FOREWORD

This manual is one of a series of protocols and manuals of operation for the Jackson Heart Study (JHS). The complexity of the JHS requires that a sizeable number of procedures be described, thus this rather extensive list of materials has been organized into the set of manuals listed below. Manual 1 provides the background, organization, and general objectives of the JHS Study. Manuals 2 and 4 describe the operation of the Cohort Procedures, Blood Pressure and Events Ascertainment Components of the study. Detailed Manuals of Operation for specific procedures, including those for Blood Pressure and Quality Assurance, make up Manuals 4 and 5. The Data Management System is described in Manual 6. Central Laboratory and Specimen Repository Specimen Collection and Processing will be described in Manual 7. Computed Tomography (CT) Scan is described in manual 8.

JHS Study Protocols and Manuals of Operation

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INTRODUCTION

The JHS cohort is comprised of 5,302 African-American adults residing in the Jackson, MS Metropolitan Statistical Area. Of those, most were between the ages of 35-84 at the initiation of Exam 1, though some members of the Family Study component of the cohort were younger (21-35) or older (85+).

Chapter 1 of this manual describes the procedures for retaining the cohort including scheduling the second examination (1.2), conducting off-site examinations (1.3), and ongoing contact with the cohort.

Chapter 2 provides an overview of the design, objectives, and content of the second clinical examination (Exam 2) and describes the logistics for setting up the clinical examination (Sections 2.2). The training and certification required to administer the forms as well as the quality assurance activities for all baseline interviews are described in the next sections (Section 2.3-2.5).

Chapter 3 provides the background, rationale and description of each interview, the training and certification required to administer the form, the quality assurance activities, and the data collection instruments and procedures.

Chapter 4 provides similar information for the procedures performed during Exam 2.

Chapter 5 describes the rationale and procedures of the medical data review performed before the participant leaves the Examination Center.

Chapter 6 covers the study's referral and review guidelines, including activities associated with reporting results to participants and her/his health care providers.

Chapter 7 outlines the procedures at the Examination Center to ensure participant safety.

Chapter 8 describes procedures for annual telephone follow-up of the cohort.

Chapter 9 introduces the procedures for surveillance and monitoring events of the cohort and refers the reader to the detailed information contained in Manual 4: Events Ascertainment.
1.0 RETENTION OF PARTICIPANTS FOR EXAM 2 (CONTACT YEAR 06 EXAMINATION)

1.1 Introduction and Overview of Retention Focus

Retention of the cohort is a continual focus within the JHS. Maintaining contact with participants is critical so that they are available for re-examination as the study progresses. The Examination Center unit (retention/TRIPP [Translating Research into Prevention and Practice], annual follow up, and clinic) works very closely with the Community Outreach unit of the Coordinating Center to bring back a high percentage of the cohort for Exam 2. The retention plan for Exam 2 is designed to maximize the number of participants re-examined ~ 4 years after their baseline examination in Exam 1. The target is to re-examine at least 85% of the original cohort. While the 85% return goal is set as the target, every attempt will be made to maximize the return at Exam 2. The JHS is well aware of the need to obtain as high a rate of return as possible in order for the study to assess the natural history and/or evolution of cardiovascular disease and its risk factors in the cohort. Making accurate inferences regarding risk factors changes and disease prevalence / incidence demands the retention of sufficient numbers of the cohort. The plan provides for extensive monitoring of the process. These efforts will include coordinated and community-driven strategies derived from the prerecruitment study (Participant Recruitment Study) and the lessons learned in Exam 1.

1.1.1 Building on Lessons Learned in Exam 1: Community Driven Strategies

1.1.1.1 Gathering the JHS Family

An important Exam 1 lesson was that by engaging participants as member of the “JHS family”—not only did they come to clinic, they recruited other household and family members as well. Exam 2 retention activities capitalizing on this lesson include:

- Hosting “family days” in the clinic when we focus scheduling to accommodate entire families (or households) to attend.
- Incorporating special recognition for families with the most clinic attendees
- Offering a digital family photo
- Including a “family history” format to encourage families to learn and record more about the personal and health histories of their families. This will be disseminated via the newsletter, community gatherings, and the JHS web page.

Similarly, involving the Council of Elders (with IRB clearance and approval) in contacting participants and discussing the importance of the study and their individual participation was effective in increasing clinic attendance. Activities for Exam 2 will include:

- A coordinated retention effort from the Council of Elders targeted for each specific age / gender / SES group
- Focus on multiple methods of contact including mail or phone, and in some cases in person e.g. to provide transportation or other needed services to assist cohort members to keep their clinic appointments.
- Identify a small group of young males who might be willing to assist in similar targeted retention activities with this high-risk group.

Active involvement of the investigators, particularly the PI, in contacting participants who had missed one or more clinic appointments was effective for some. Repeating this positive activity during Exam 2, we will:

- Generate a monthly list of persons who are more than one month post clinic exam date
- for PI/investigator phone calls or home visits to express appreciation for and personally invite their continued participation
Specific strategies for retention will focus on **overcoming barriers, enhancing the clinic as the “home” of the JHS family, and maintaining ongoing contact/communication.**

**Barriers:** Barriers included transportation, child care, work, health care providers, health services, and time constraints. The retention plan will continue to:

- Provide transportation to anyone who needs it via a contract with a local cab company; utilize the Council of Elders for personal transportation when persons are unwilling to use commercial cab services. We will pay transportation costs (mileage) for all other participants driving their own vehicles who so request this.
- Provide child care services in the JHS “children’s” space during the time of clinic examinations. The Council of Elders as well as high school volunteers have provided this service during the summer months.
- Negotiate **time off work** with agreeable employers of participants using targeted communication from the three institutional leaders and the JHS PI discussing the importance of heart health in our community, and their potential contribution by providing paid leave for the clinic examination.
- Negotiate continued support of **participant health care providers** using targeted communications (including personal visits from the Social Worker and / or Outreach staff) to request their supportive communication with patients regarding JHS participation.
- Provide JHS results reporting of abnormal results at the request of the participant. Participants are encouraged to share their results with their health care providers. The Social Worker will develop and maintain an extensive resource directory for use by participants and will proactively provide assistance to all participants in obtaining affordable health care services.
- Reduce time constraints by limiting the exam length to 2 hours, providing advance notification of pending examination schedule and **flexible scheduling of examinations.**
  - Annual personalized letter at time of Family Reunion / Birthday Celebration to provide updated information on the status of their clinic examination (e.g. due this year, due next year, etc).
  - Reconsider evening clinics
  - Provide split clinics for rescheduling incomplete exams
  - Conduct off site exams at the participant’s home or other convenient location should they be unable to schedule a convenient clinic visit. We anticipate up to 10-15% of the cohort may benefit from this alternative (N ~ 750 persons).

Enhancing the Clinic as the “Home” of The JHS: will continue to focus on aesthetics, communication with the staff, participant comfort, and clinic flow / examination time.

- **Clinic aesthetics**
  - Painting and routine maintenance
  - African American art work from Tougaloo and Jackson State art departments,
  - Reading material, information on heart disease and heart health promotion, a pleasing “snack” environment where participants can mingle and talk with each other, as well as receive a nutritious snack will be a high priority.
  - Exam rooms serve as “office” JHS staff with personalized decorative items to create a mutually comfortable feeling for participants and staff
- **Enhance participant physical comfort by providing**
  - Lockers for personal belongings
  - Modest clinic clothing
  - Temperature control--provide robes for participants for warmth
- **A personable, communicative and caring clinic staff is essential to retention.**
  - Include the Council of Elders in personnel interviewing and new staff training
  - Ongoing staff training
- **Timely participant flow**
  - 2 hour exam
Provide JHS videos, heart health education, and other useful information for use as during any potential time in the waiting area or snack area.
- Video of the self-monitored blood pressure teaching

Flexible clinic scheduling
- To achieve 5 completed exams daily, we will schedule up to 10 exams, with the potential for up to 15 if this level of over scheduling is approved by the Clinic Manager.
- Saturday clinics
- Off site examination options

Maintaining ongoing Contact and Communication with the JHS family is also essential to retention. Participants are more likely to remain committed long-term if they can identify with the study. Just as family members stay in touch with each other to hear about day to day activities and important events in each others’ lives, give and receive advice / recognition / gratitude, and learn new things, the JHS stays in touch with the participants regularly to provide an ongoing flow of information and recognition intended to provide a “lifeline” to the JHS.

- Sending birthday cards and holiday mailings
- A certificate of JHS membership
- Monthly raffle and end of clinic “trinkets”
- JHS Newsletter semiannually
- JHS Family Reunion and Birthday Party each September
- Annual_Celebration of Life sponsored by the Coordinating Center
- Community Monitoring Board, held annually in December
- Participant link on the JHS web site
- Extending the number of contact attempts to > 6-8 as needed
- Active efforts for participant conversion of missed appointments/contacts or refusals
- Well trained clinic and AFU staff
  - Skill training
  - Interpersonal relationships
  - Supervision
  - Quality control

1.1.1.2 Safeguarding Concerns

Maintaining a timely examination and providing immediate feedback on results are important ways of safeguarding participant concerns.

- Provide same day feedback on all elements of clinic examination with option for notification of health care provider for abnormal results
- Ongoing involvement of cohort in development of consent forms
- Continue innovative “pledge of the investigator” initiated in Exam 1 consent
- Initiating formal “process” consent form with review of prior consent documents as part of each exam cycle
- Ongoing community workshops and educational offerings, particularly concerning genetics
- Community Monitoring Board

1.1.1.3 Building Community Partnerships

As we have learned from the Participant Recruitment Study and Exam 1, support of family and community is crucial to ongoing participation. The feeling that there is benefit to the entire community, not just the individual participant, is an important lesson. Several activities of the Community Outreach arm of the JHS have been instrumental in recruitment and will be essential for ongoing retention. Most notable is the development of the Community Health Advisor (CHA) Network for the JHS in each of the three counties.
CHAs will continue to serve as community ambassadors for the JHS, sponsoring and participating in JHS and community activities.

“Red Hat Society” will continue to visit area churches on a regular basis—wearing a red hat or a red tie highlighting ongoing participation and providing timely information about the study and its many community activities to church attendees.

Target specific demographic and health groups ongoing study involvement.

Continue community health fairs and screenings targeted in the most densely populated JHS participant communities, as well as to areas with a high concentration of potential “difficult to retain” participants.

Community JHS presentations to include the following topics: KYN, obesity, managing stress, genetics and other subject matter related to cardiovascular disease.

Community Outreach office will continue a well-articulated public relations and media campaign with targeted television, radio and print activities, when appropriate.

### 1.1.2 Overview of Protocol for Retention

The protocol for participant retention includes detailed instructions to staff regarding participant scheduling. Special instructions are included for:

- persons who have moved > 50 miles since Exam 1
- an initial contact letter followed by telephone contact during Annual Follow Up
- scheduling confirmation
- reminder telephone calls
- detailed plans for no shows and rescheduling incomplete examinations
- off-site examinations

Extensive tracking of each phase of the protocol is included and will be carefully monitored by the Participant Retention Committee, the Administrative Team, and the Steering Committee at their regular monthly or bi-weekly meetings.

The JHS web site will serve as a central information source for participants regarding their current “phase” in the study. They will be able to schedule upcoming clinic exam or AFU calls via this mechanism. In addition, all participants will receive annual updates in conjunction with mailings for the Annual Birthday Party and Family Reunion. Included in this mailing will be information that alerts them to the upcoming examination cycle and provides an approximate date and year for their pending individual examination. The mailing will be merged from the Participant Scheduling List (see below) to obtain accurate scheduling information. This will be updated each year to reflect their exam status, either thanking them for having completed their exam, or letting them know when they may expect to be contacted. This communication will also include the invitation for the participant to schedule her / his examination with the Examination Center by phone or web site in advance of receiving a call from JHS.

### 1.2 Scheduling Clinic Appointment (CLA)

#### 1.2.1 Eligibility for Exam 2 Scheduling

All participants in the CY06 who completed all or part of the baseline clinic examination (Exam 1) are eligible for continuation in Exam 2. Timing of Exam 2 scheduling is an approximately equidistant time from the Exam 1 clinic visit, taking into account modifications to accommodate a shorter exam cycle. If the participant is not seriously injured or ill and is willing to come for the exam, s/he should be scheduled. Participants can complete the second exam with broken limbs as long as one arm is unbroken for completion of the blood pressure measurement.

For female participants who are in the age range where pregnancy could be a possibility, probe to determine pregnancy status. Inform them that while they can come in while pregnant as there are no tests that could be detrimental to their pregnancy, we would prefer, if possible, to examine the women when they are NOT pregnant. Explain that this is because there are important changes in
women’s blood chemistries during pregnancy (such as glucose) that may not be within their normal range.

1.2.1.1 Participant Scheduling List

The Examination Center Data Manager will run a Participant Scheduling List from the program provided by the Coordinating Center for that purpose. The Participant Scheduling List orders participants by their expected Exam 2 exam date in keeping with the order of their participation in Exam 1. This program will accommodate changing the exam window such that the 3 ½ year cycle for Exam 1 is compressed into 3 years for Exam 2 and participant flow is equalized across the three years.

1.2.1.2 Greater than 50 Mile Scheduling List

Also, the Coordinating Center has provided a program for identifying persons who have moved > 50 miles from their home address at the time of Exam 1. The Data Manager will run the > 50 Mile List as a subset of the Participant Scheduling List.

The primary purpose of the > 50 Mile List is to enable the research interviewer to efficiently begin contacting and scheduling these participants in the most cost-effective manner. The goal is to bring them back for the second exam without having to pay high travel costs. To do this requires flexibility on the acceptable travel interval between the first and the second examination. Contact should be initiated at least 4 months in advance of their target date to give the best chance of arranging travel within a month of their date.

1.2.2 Participant Contact (ARC)

Initial contact letters (Appendix) will be mailed to participants selected from the Participant Scheduling List at least one week prior to initiating scheduling attempts and to the >50 Mile List with one of the first mailings. For most participants, contact should be initiated approximately 4-8 weeks in advance of their target exam date. As noted above, for those participants on the > 50 Mile List, contact should be initiated immediately upon receipt to allow for the most flexible scheduling possible over the duration of the three year exam cycle. Early contact could facilitate bringing them in during a planned family visit or for vacation sometime over the exam period, but who otherwise would not be returning. Start with those whose target appointment date is in September 2005, and then move to each succeeding month.

The Research Interviewer will make contact attempts with participants selected from these lists as part of their AFU calls, and invite them to come to Exam 2. This initial telephone contact will include:

- an introduction and description of Exam 2
- invitation / scheduling
- arrangements for expense reimbursement / transportation / child care
- arrangements for reminder telephone call
- review of pre-exam instructions
- any special arrangements for participants now living > 50 miles away.

Participants will be directed to the JHS web site at the interviewer’s discretion for additional information.

Results of all initial telephone contacts will be recorded in the DMS using the ARC (Annual Follow Up Record of Calls) form (Forms Manual for form and question [QxQ] instructions; Section 8.0, Manual 2 for more detailed information).
1.2.3 Participant Scheduling

1.2.3.1 Making the Clinic Appointment

Clinic appointments are made by the research interviewer at the completion of the Annual Follow Up interview using the Clinic Appointment Form (CLA). Detailed QxQ instructions are specified in the Forms Manual. Upon completion of the interview and appointment scheduling, the interviewer accesses the web based scheduling system, enters the participant’s JID, and the date and time of the clinic appointment.

The interviewer is to assist the participant to make an appointment for a date and time that is most convenient for her/him during her/his target exam week. If a participant is unable to schedule an appointment at that time, schedule an appointment for another time—keeping it as close as possible to the target week. The participant may make a tentative appointment date with the understanding that s/he will be called back within 7-10 days to confirm. If the participant is willing to come for the exam but is unwilling to schedule a specific appointment date, ask him/her to indicate a specific week or month when he/she thinks he/she might be able to take the exam. Arrange to recontact them approximately 2 weeks prior to that week (or month) to schedule a definite appointment. If the participant expects to move and/or not be in the area of the Examination Center during the Exam year for another reason, use the special procedures for participants who are >50 miles, below.

Review the pre-exam instructions with the participant as noted in the CLA form. After determining that he/she can fast (CLA), please stress fasting for 12 hours (nothing except water and all medications, including blood pressure medications) since both of these were a problem for some persons during Exam 1. Also, stress the importance of bringing ALL medications, including over the counter, herbals, and so forth, as well as prescription medications.

Indicate that the participant will be contacted during the week before the exam date, and again the day before as a reminder. Ask her/him to place the date and time on her/his calendar while you are talking with him/her.

Also, participants may make their own appointments separate from the Annual Follow Up process by using the JHS web-based appointment scheduling system. Specific instructions for using the system are mailed to the participant with the initial contact letter. Participants go to the JHS website at www.jsums.edu/~jhs/ and select the Participant button. The scheduling system is then selected and s/he follows the instructions for scheduling an appointment.

The Data Manager will run a daily update to the Participant Scheduling List and the web-based appointment scheduling system to capture all activities of that day and to generate the list of participants scheduled to be examined for the next day(s).

1.2.3.2 Special Arrangements

1.2.3.2.1 Transportation

The JHS will provide or reimburse transportation to the JHS Examination Center for completion of the clinic examination. Special arrangements are available with a contract taxi service to pick up and return the participant to her/his home or place of departure. Inform the participant that this is available. Also inform the participant that if s/he would like to be reimbursed for travel, a travel reimbursement form will be available in the clinic and will require an exact address for calculation of mileage. Mileage will be paid at the current state mileage rate, but not to exceed $40.
1.2.3.2 > 50 Mile Arrangements

If the participant lives > 50 miles away, JHS will also reimburse costs for travel to the Examination Center as possible, determined on an individual basis. However, whenever possible, the interviewer should attempt to schedule the Exam 2 visit at a time when the participant will be in Jackson for family or other business. If this is possible, make an appointment during that time. If this is not possible and the participant is unwilling to travel at her/his own expense to complete the exam, advise the participant that the JHS has limited funds for assistance with actual travel costs for cases such as this. Negotiate with the participant at this point to determine how to accommodate the most economical travel costs from her/his destination to the JHS Examination Center. The Director of Retention, in consultation with the Exam Center Director, will determine the allowable travel reimbursement for such participants within budget limits.

The interviewers should schedule each of the >50 mile participants according to the following list of priorities:

1) Schedule the participant’s appointment within one month of the target date with no reimbursement for actual travel expenses above usual and customary mileage for a clinic exam visit.
2) Schedule the participant’s appointment for ANY TIME during the three year exam cycle with no reimbursement for usual and customary mileage for a clinic exam visit.
3) In consultation with the Director of Retention and the Exam Center Director, arrange for participant to return to Examination Center with reimbursement for actual travel expenses within a budgetary constraint. In general, the JHS will use the following general guidelines in determining allowable expenses, though these may be individually negotiated: a) up to $250 for train, plane, or bus fare; b) state gasoline reimbursement rate per mile for driving (not to exceed $250); c) $65 for one night’s lodging, and d) $30 per diem for two days. The suggested maximum total per any one participant is $375. (DO NOT QUOTE NUMBERS TO PARTICIPANTS).
4) Arrange for the participant to have an off-site examination in a locale within the tri-county area with no reimbursement for actual expenses above usual and customary mileage for a clinic exam visit,

(NOTE: These costs may need to be adjusted during the time frame of the exam to accommodate changes in air fares and gasoline rates)

If the JHS is to pay travel costs for > 50 Mile participants, assure that they understand that receipts are necessary to be reimbursed. Tell the participant to bring all receipts with him/her to the clinic visit and that s/he will be mailed a check after the clinic exam is completed.

PLEASE NOTE THAT NO ADDITIONAL TRAVEL MONIES SHOULD BE SPENT ON PARTICIPANTS WHO ARE EXCLUDED FROM THE EXAM 1 DATA ANALYSIS—SEE LIST PROVIDED BY THE COORDINATING CENTER FOR THIS PURPOSE.

1.2.3.3 Child or Adult Care Arrangements

If the participant needs assistance with child or adult care, inform the participant that the JHS will either provide that care at the clinic (preferable) or, if we cannot locate appropriate volunteers to do so, we will reimburse the participant for those costs for the time of the clinic visit (not to exceed $30). This reimbursement should not be offered unless it is clear that there are no other options available to bring the participant to the clinic. In that instance, attempt to make an appointment for an off-site clinic visit (Section 1.3, below).

1.2.3.3 Confirmation of Clinic Appointment

Confirmation letters, including pre-examination instructions (PART-Participant Instruction Sheet; MIN-Medication Instruction Sheet), a plastic bag for transporting all medications to the JHS clinic,
and a Health Care Provider (REQPC-Request Health Care Provider Contact Information) and Contact worksheet, are sent to participants one to two weeks before their exam is scheduled. The JHS web site link with instructions for access, and a Consent Brochure for the appropriate exam year are also included in the confirmation letter. If, in the judgment of the interviewer, the participant would benefit from viewing the JHS consent video in advance of the clinic visit, this may also be included in the mailing.

Specific instructions include:

- **Appointment time and date**
- **Directions to the clinic (a map) and to parking facilities (JHS provides free parking)**
- **Preparations**
  - No blood donation within 7 days of visit
  - 12 hour fast
  - No tobacco or vigorous activity
  - Clothing to wear for the visit
- **Things to bring**
  - Eyeglasses for reading
  - Name and address of health care provider
  - Name, address, and phone number(s), email of contact persons
  - Medications
    - A script describing the need for medication information is on the Annual Follow Up forms and is read to the participant at the time of scheduling. The reminder sheet also indicates which medications should be brought. A bag is provided in which to carry the medication.
- **Clinic Operation**
  - Clinic hours and phone number
  - Length of exam (no more than 3 hours)
  - Snack is provided after venipuncture to obtain blood
- **Transportation**
  - The JHS will provide transportation and arrange for participant pick-up for those participants who need this service
  - Those who drive are asked to record mileage for reimbursement or bring their exact address for web-based calculation of mileage
- **Optional contact by JHS Council of Elders for additional information about participation**

When appropriate, a letter is sent to the participant’s employer explaining the JHS and requesting time off during working hours (Appendix: Employer Letter)

### 1.2.3.4 Reminder Telephone Calls

The evening Patient Representative in the Examination Center makes reminder telephone calls to participants three days and one day before their scheduled clinic appointment. Confirmation of transportation and child care needs will be made on the final reminder call. If a participant has moved and is traveling to attend the clinic, this phone call will be made in keeping with the participant’s travel schedule.

### 1.2.3.5 Rescheduling Missed Appointments

After the scheduled clinic date for the participant has passed and the clinic examination has not been noted as Complete, the tracking system report will identify participants who have missed their appointments. When possible, the Clinic Receptionist / Patient Representative should call the participant ON THE SAME DAY as the missed appointment to attempt to reschedule. Otherwise, initiate calls the day following the missed appointment and follow the procedures for scheduling a clinic appointment. At that time, the scheduler attempts to address any concerns or fears that the participant may still have. A volunteer Council of Elders contact may also be
initiated. When necessary, the Clinic Manager or one of the investigators may also talk with the participant.

After several unsuccessful reschedule attempts, or missed appointments, attempt to schedule an off-site examination appointment for the participant.

1.3 Off Site Examinations

Every effort will be made to maximize the return rate of the JHS cohort for Exam 2. These efforts will include performing an off site examination with participants who refuse or are unable to travel to the Examination Center, but are willing to provide information at home or some other convenient locations. Implementation of this option will not be started until there is sufficient documentation of the inability to schedule the participant for an on site examination. When an off site examination is scheduled, a member of the Examination Center clinic staff will travel to the off site location and complete all Exam 2 components. When this occurs, the Tanita Bioimpedance scales and height measures will be used for height and weight measurement (as well as for their usual measurement of body composition parameters). As well, blood pressure will be measured using digital equipment rather than random zero mercury manometers.

In addition to individual off site examinations, on occasion, the Examination Center will set up off site examinations in convenient community based locations to accommodate groups of participants who live at a significant distance from the Examination Center. These will be scheduled well in advance and participants residing in that locale with pending clinic examinations will be notified of this option for completing their Exam 2 clinic visit.

1.4 Recognition of Participant Ongoing Personal Contact

A personal thank you is sent to each participant immediately following each AFU interview (see Appendix). At the time of the clinic visit, each participant receives a small gift of appreciation for taking part in the exam as well as a more substantial gift or $25 as selected by the participant. Another thank you and formal recognition as a participant in the JHS is mailed immediately after completion of the baseline exam and 24-hour measures. This recognition is a certificate of membership in the JHS cohort that is suitable for framing (see Appendix).

The Examination Center maintains personal contact with each participant throughout the year on special occasions such as birthday, holidays and special cultural events significant to the African-American community. The Office of Community Partnership issues a semi-annual JHS Participant Newsletter mailed to all cohort participants updating them on study progress including new and emerging findings.

1.5 Participant Follow-up and Satisfaction

A “Comments and Suggestions” box is prominently located in the reception area of the Examination Center clinic. Forms and pencils are provided for participants to comment on their clinic visit. A Participant Evaluation of Clinic Visit (PEC) (see Forms Appendix; section 3.10) is conducted at the conclusion of the clinic visit to obtain a global rating of the visit and suggestions for improvement. A Participant Satisfaction Survey (see Forms Appendix) is conducted by telephone on a 5-10% random sample of the cohort at periodic intervals. This satisfaction instrument is designed to gather information about all components of the clinic scheduling, clinic examination, and annual follow up. Additionally, in-depth interviews regarding the experience of participating in the JHS may be conducted with a designated percentage of the cohort on occasion. Interviewer/recruiters and clinic staff will notify the Examination Center co-PI of any participants who have had particularly notable experiences for follow-up interviews. These interviews will provide ongoing information for quality improvement and retention of the JHS cohort. Findings from the satisfaction surveys and in-depth interviews will be reviewed regularly.
by the Council of Elders, Participant Recruitment, and Clinic Operations Committees who will advise on strategies to improve study performance.

2.0 EXAM 2 DESIGN, LOGISTICS, TRAINING, AND QUALITY CONTROL

2.1 Introduction

During the annual follow up interview, cohort members in the Contact Year 06 are invited to return for a second clinical examination (Exam 2). As envisaged during the initial design of the JHS, a core component of the cohort examination has remained constant to allow for comparability. As with Exam 1, measurements of blood chemistry (glucose, lipids), blood pressure (sitting), body frame / size (anthropometry) are included in Exam 2. Core interviews are continued to document relevant / incident cardiovascular disease, symptoms and medical care, fasting status prior to blood draw, use of medications (prescriptions, over the counter, herbs, vitamins and mineral supplements, and gonadal hormones in women), menstrual status in women, and prevalent / incident cerebrovascular disease (stroke / TIA).

In addition to these core components some additional JHS procedures and interviews have been included to supplement this information. New procedures in Exam 2 include the documentation of body composition, including percent body fat as well as the addition of hip circumference to the determination of body frame / size. As it is anticipated that mercury blood pressure manometers may be phased out of clinical use, a blood pressure comparability study is included to allow for validation of digital measurement in comparison with the gold standard random zero mercury manometer used in Exam 1. Exam 2 blood pressures will continue to be taken with the random zero equipment; however, some participants whose examinations are conducted off site may have digital blood pressure measurement, after assuring measurement comparability. Similarly, a comparability study will be conducted using the gold standard standing balance beam scale and standing height measurement and the Tanita TBF 300A body composition analyzer equipment. As with blood pressure measurement, participants having off site examinations will have their height and weight measured using the Tanita equipment, after assuring measurement comparability.

New interviews in Exam 2 include a more extensive documentation of renal medical history, as well as additional information on having been breastfed as an infant, weight at birth, age 18, and other factors related to weight control and perception.

Table 2.1, below, provides a summary of the core components of Exam 2 identifying the activities at each work station and cross referencing each procedure with its respective location in the Manual of Operations. Table 2.2 provides a summary of the two comparability studies included in Exam 2 which are being conducted to assure measurement comparability using different equipment.

<p>| Table 2.1 Core Components of the Exam 2 JHS cohort examination, listed in alphabetical order, and location of the procedure / interview in the Manual of Operations |
|--------------------------------------------------|--------------------------------------------------|--------------------------------------------------|</p>
<table>
<thead>
<tr>
<th>Exam Component</th>
<th>Description</th>
<th>Manual_section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anthropometry</td>
<td>Measure height, weight and waist.</td>
<td>M2_4.1</td>
</tr>
<tr>
<td>Body Composition</td>
<td>Measure percent body fat, free fat mass, total body water, basal metabolic rate, and desirable range for percent body fat and fat mass</td>
<td>M2_4.2, 4.3</td>
</tr>
<tr>
<td>Informed Consent</td>
<td>Obtain informed consent for core Exam 2 examination including authorization for collection of study data, access to medical records, release of study data, data sharing, and reaffirmation of continuing use of Exam 1 study data</td>
<td>M2_3.2</td>
</tr>
</tbody>
</table>
Interviews | Collect medical, health, stroke/TIA, and renal history; medication/vitamin use | M2_3.0

Venipuncture Laboratories | Collect by venipuncture fasting glucose and lipids (total cholesterol, Triglycerides, HDL, LDL, VLDL) Hg A1c, C-reative Protein | M2_4.3

Medical Data Review | Ascertain the completeness of the exam and verify abnormal results. Review results of medical history with participant and provide a written summary report of clinical examination findings. Refer participant for diagnosis or treatment if needed. Return medications, answer questions. Meet with social worker for assistance with locating medical care and completion of satisfaction interview. Thank participants. Reschedule for missed procedures. | M2_5.0, 6.0

Reception | Greet the participant, collect Participant Contact Information form, and verify identifying information. Obtain informed consent, collect medications, and determine fasting status. | M2_3.1

Self-Monitored Blood Pressure | Participants will be given a home blood pressure monitor and taught to use it. Initial readings will be obtained in clinic with follow up self-report readings 2-6 weeks post clinic visit | M2_4.5 M4

Sitting Blood Pressure | Assess sitting blood pressure using random zero sphygmomanometer and / or Omron HEM-907XL (comparability study or off site measurement); average of two measurements | M2_4.1 M4

Snack | Provide heart healthy snack with no stimulants | M2_4.4

| Table 2.2 Components of the Comparability Studies in the JHS Exam 2 and their location in the Manuals of Operation |
| --- | --- | --- |
| Comparability Component | Description | Manual_Section |
| Blood Pressure | Comparability between two measures of sitting blood pressure: random zero sphygmomanometer and Omron HEM-907XL digital manometer on 300 participants at the beginning of Exam 2 | M2_4.1 M4 |
| Height | Comparability between two measures of height obtained with traditional wall mounted tape devise and Tanita TBF 300A height rod on 300 participants at the beginning of Exam 2 | M2_3.2 |
| Weight | Comparability between two measures of weight obtained with standing balance beam scale and Tanita TBF 300A Body Composition Analyzer scale on 300 participants at the beginning of Exam 2 | M2_3.2 |

Annual follow up telephone contact is a continuing component of Exam 2 using core procedures identical to those used in the ARIC study. It is intended to obtain updated information regarding participant vital and health status, medical history, diagnostic and invasive procedures, and hospitalizations. If the participant has either died or been hospitalized, surveillance activities are triggered. In addition to the core procedures, Exam 2 includes documentation of additional information on an annual basis to identify symptoms of congestive heart failure, identify reasons for cardiovascular diagnostic procedures, update family history, track psychosocial parameters, and any changes in insurance or health access status.
Cohort surveillance is also continued using core procedures identical to the ARIC study cohort surveillance activities. It is intended to gather key event information by abstracting medical records for all cohort hospitalizations. For cohort deaths, surveillance includes contacting next of kin, coroners, and attending health care providers, as well as obtaining a death certificate to allow determination of cause of death. Table 2.3 summarizes the core components of annual follow up and surveillance, identifying the activities and cross referencing each procedure with its respective location in the Manual of Operations.

### Table 2.3 Components of Annual Follow Up (AFU) and Surveillance in the JHS Exam 2 and their location in the Manuals of Operation

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>Manual Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFU ID information</td>
<td>Update Contact (CON) form</td>
<td>M2  8.5</td>
</tr>
<tr>
<td>AFU Interview</td>
<td>Annual telephone call to ascertain: 1) correct contact information, 2) update tracing information on 3 contact persons, 3)ascertain participant’s vital status, 4) document medical events, life events, and functional status</td>
<td>M2_8.0</td>
</tr>
<tr>
<td>Annual Follow Up Additional Questions</td>
<td>Additional questions administered at the time of AFU contact to document: 1) CHF symptoms, 2) update family history, 3) ascertain cardiovascular invasive procedures / diagnostic tests and their indications, 4) update psychosocial parameters, 5) update health access and insurance status</td>
<td>M2_8.5</td>
</tr>
<tr>
<td>Surveillance</td>
<td>Ascertainment of cohort events by: 1) abstracting hospitalizations each year, 2) obtaining information from death certificates and key informants (next of kin, coroner, health care provider) on cause and circumstances of death</td>
<td>M2_9.0 M4</td>
</tr>
</tbody>
</table>

This chapter provides an overview of the design and objectives of the second cohort examination for the JHS (Exam 2). It describes the logistics for setting up the examination as well as the overall training and quality control. Chapters 3-9 of this manual provide the details of the second cohort examination including procedures for administering participant interviews and conducting exams, annual follow up, and cohort surveillance; references to the pertinent manuals of the protocol for those examination procedures not covered in detail in Manual 2; and references to appendices of forms and question by question (QxQ) instructions for their administration. Chapter 3 provides the rationale and describes the Exam 2 clinic interviews, the training and certification required to perform the interview, the quality assurance activities, and the data collection instruments and processes. Chapter 4 provides similar information for the procedures performed during Exam 2. Chapter 5 describes the activities associated with reporting results. Chapter 6 details the referral and review guidelines for abnormal clinic examination findings. Chapter 7 outlines the procedures at the Examination Center to ensure participant safety. Chapter 8 provides the rationale and describes the Annual Follow Up interviews, the training and certification required to perform the interview, the quality assurance activities, and the data collection instruments and processes. Chapter 9 refers the reader to the Cohort Surveillance / Events Ascertainment Manual of Operations for similar information regarding surveillance.

In general, the numbering of the sections within Chapters 3-6 and 8 follows a standard format: a description of the rationale for the interview, procedure, or activity (.1), operational procedures (.2), training requirements (.3), the certification criteria (.4), routine quality assurance activities (.5), and data collection procedures (.6).
The rationale (.1) for core interviews, measurements, and procedures briefly summarizes the major premise(s) for its inclusion in the JHS and its continued use in Exam 2. A more detailed rationale is provided for the new components in Exam 2.

The section on operational procedures (.2) describes in detail the procedures for administering the interviews, conducting examinations or taking measurements, or gives a reference to the appropriate manual of operations for the procedures with their own separate protocols. Standardized definitions or terms for use by the interviewer or respondent in an interview or instructions for administering or filing in individual questions on the data collection forms for each interview, measurement or procedure are provided in the QxQ instructions which are located in the appendix Forms Manual immediately following the individual data collection form.

Training requirements (.3) and certification criteria (.4) are listed separately from their traditional rubric of quality assurance to provide easier reference for study personnel. Training materials additional to those in this manual of operations on data management, general interviewing techniques, the administration of all interviews, the measurement techniques were compiled for the Exam 2 central training workshop and are available in a separate notebook.

To reduce the use of repetitive statement for each procedure in the sections on training and certification for interviews and procedures, it is understood that the minimum training and certification requirements / criteria for all Exam 2 interviewers, technicians, and clinicians are a command of the pertinent protocol sections and forms, and demonstrated proficiency on the JHS direct data entry/management system (DMS) or back-up procedures for completing paper forms. Detailed instructions for completing paper forms and for standardized interviewer techniques are found in the Appendix.

Table 2.4 lists the personnel responsible for the training or each interview / procedure at the outset of Exam 2. The Quality Assurance section (.5) briefly summarizes and /or references the additional quality control activities that are carried out by Examination Center personnel and globally by the Coordinating Center (see Manual 5, Quality Assurance and Quality Control).

The final section in each section is on Data Collection (.6) which briefly summarizes the standard and backup operation procedures for data collection using both the direct and delayed entry systems. A separate manual, Manual 6: Data Management serves as the official reference document for all data collection and systems management procedures.

The appendices for this manual provide support material for Chapters 1-8 containing, among other items, prototypes for all participant results reports and quality control checklists. Forms and QxQs are maintained in a separate Forms Manual that also serves as an Appendix to this manual.
<table>
<thead>
<tr>
<th>COMPONENT</th>
<th>CERTIFICATION REQUIREMENT</th>
<th>CERTIFIER OR REVIEWER</th>
<th>RECERTIFICATION REQUIREMENTS</th>
<th>RECERTIFIER OR REVIEWER</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFU (CY06-09) Annual Follow Up – typically done by telephone</td>
<td>Review of AFU procedures</td>
<td>Director AFU or Interviewer team leader/CC Central Trainer</td>
<td>Annual Rose Questionnaire Exercises Annually, 1 taped participant interview</td>
<td>Supervisor or Interviewer team leader</td>
</tr>
<tr>
<td>ANTHROPOMETRY / BODY COMPOSITION</td>
<td>Technicians certified at CC training; Clinic Manager leads all other training 1cm of trainer 1 cm of trainer 1 cm of trainer 1 cm of trainer Agreement with trainer Agreement with trainer</td>
<td>Clinic Manager or interviewer team leader/CC Central Trainer</td>
<td>Biannually (January/July), results sent to CC annually Annual recertification for lead technician during annual CC monitoring visit</td>
<td>Supervisor or Interviewer team leader Monitor</td>
</tr>
<tr>
<td>BLOOD PRESSURE, SELF-MONITORED</td>
<td>SMBP lead technician 1 acceptable group and individual class</td>
<td>Clinic Manager or lead technician</td>
<td>Biannually (January / July), results sent to CC annually Annual recertification for lead technician during annual CC monitoring visit</td>
<td>Clinic Manager Monitor</td>
</tr>
<tr>
<td>BLOOD PRESSURE, SITTING</td>
<td>Lead technician (Clinic Manager) certified, all others training by Clinic Manager &lt; 4 mm Hg/reading &lt; 3 mm Hg/average</td>
<td>Lead technician Coordinating Center</td>
<td>Biannually (January / July), results sent to CC annually Annual recertification during annual CC monitoring visit Continuous</td>
<td>Lead technician Monitor Coordinating Center</td>
</tr>
<tr>
<td>COMPONENT</td>
<td>CERTIFICATION REQUIREMENT</td>
<td>CERTIFIER OR REVIEWER</td>
<td>RECERTIFICATION REQUIREMENTS</td>
<td>RECERTIFIER OR REVIEWER</td>
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<tr>
<td>Digit preference mean values</td>
<td>None</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONSENT</td>
<td>Adequate technique on 5 taped consent</td>
<td>Clinic Manager / EC Director</td>
<td>Biannually (January / July) Methods reviewed annually during CC monitoring visit</td>
<td>Clinic Manager and CC monitoring round robin Monitor</td>
</tr>
<tr>
<td>VENIPUNCTURE</td>
<td>Training by Clinic Manager / lead technician who are certified; 2 acceptable draws/processing</td>
<td>Clinic Manager / Lead technician</td>
<td>Biannually (January / July) Annual CC monitoring visit</td>
<td>Lead Technician Monitor</td>
</tr>
<tr>
<td>LETTERS/REPORTS</td>
<td>Steering Committee approval</td>
<td>Clinic Manager or EC Director / PI</td>
<td>Methods reviewed annually during CC monitoring visit</td>
<td>Monitor</td>
</tr>
<tr>
<td>Participant results reports</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MEDICATION SURVEY Interview</td>
<td>Adequate technique on 5 taped interview</td>
<td>Clinic Manager or lead interviewer</td>
<td>Annually, 1 taped participant interview included in round robin Methods reviewed annually during CC monitoring visit</td>
<td>Clinic Manager and CC monitoring round robin Monitor</td>
</tr>
<tr>
<td>Transcription</td>
<td>80% correct on supervisor review</td>
<td>Clinic Manager</td>
<td></td>
<td>Monitor</td>
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<tr>
<td>Coding</td>
<td>80% correct on coding exercises</td>
<td>Coordinating Center</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MEDICAL DATA REVIEW</td>
<td>Steering Committee approval</td>
<td>EC Director / JHS PI</td>
<td>Methods reviewed annually during CC monitoring</td>
<td>Supervisor or Interviewer Team Leader and Monitor</td>
</tr>
<tr>
<td>MEDICAL HISTORY interview</td>
<td>Adequate technique on 5 taped interviews</td>
<td>Clinic Manager or Interviewer team leader</td>
<td>Annually, 1 taped interview included in round robin review</td>
<td>Clinic Manager</td>
</tr>
<tr>
<td>PHYSICIAN REVIEWS</td>
<td>Adequate technique on 5 reviews</td>
<td>Exam Investigator</td>
<td>Annually, 1 complete review</td>
<td>Exam Investigator</td>
</tr>
<tr>
<td>COMPONENT</td>
<td>CERTIFICATION REQUIREMENT</td>
<td>CERTIFIER OR REVIEWER</td>
<td>RECERTIFICATION REQUIREMENTS</td>
<td>RECERTIFIER OR REVIEWER</td>
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<tr>
<td>PARTICIPANT SATISFACTION interview</td>
<td>Adequate technique on 5 taped interviews</td>
<td>Clinic Manager or Interviewer team leader</td>
<td>Annually, 1 taped interview included in round robin review</td>
<td>Clinic Manager</td>
</tr>
<tr>
<td>PARTICIPANT SAFETY</td>
<td>Local review of safety procedures</td>
<td>Clinic Manager</td>
<td>Annual safety review</td>
<td>Clinic Manager</td>
</tr>
<tr>
<td>RECEPTION interview</td>
<td>Adequate technique on 5 taped interviews</td>
<td>Clinic Manager or Interviewer team leader</td>
<td>Annually, 1 taped interview included in round robin review</td>
<td>Clinic Manager</td>
</tr>
<tr>
<td>RENAL DISEASE interview</td>
<td>Adequate technique on 5 taped interviews</td>
<td>Clinic Manager or Interviewer team leader</td>
<td>Annually, 1 taped interview included in round robin review</td>
<td>Clinic Manager</td>
</tr>
<tr>
<td>RESULTS REPORTING</td>
<td>Adequate technique on 5 reports</td>
<td>Committee Chair or Interviewer team leader</td>
<td>Annually, 1 complete review</td>
<td>Committee Chair or Interviewer team leader</td>
</tr>
<tr>
<td>REFERRALS AND REVIEW GUIDELINES</td>
<td>Adequate technique on 5 referrals</td>
<td>Committee Chair or Interviewer team leader</td>
<td>Annually, 1 complete review</td>
<td>Committee Chair or Interviewer team leader</td>
</tr>
<tr>
<td>STROKE SYMPTOMS interview</td>
<td>Adequate technique on 5 taped interviews</td>
<td>Clinic Manager or Interviewer team leader</td>
<td>Annually, 1 taped interview included in round robin review</td>
<td>Clinic Manager</td>
</tr>
<tr>
<td>SURVEILLANCE</td>
<td>Central and local review of surveillance procedures</td>
<td>Surveillance Supervisor or Lead Records Administrator</td>
<td>Exercises annually at Exam Center and University of North Carolina Collaborative Coordinating Center certification training</td>
<td>Supervisor or Lead Records Administrator UNCCC Monitor</td>
</tr>
</tbody>
</table>
2.2 Participant Flow

The participant flow is based on a paradigm modified from its long term successful use in the ARIC study for use in Exam 1 of the JHS. The schedule is divided into fixed and non-fixed sequences to accommodate legal requirements, scientific constraints of which measurement cannot precede another, the daily fluctuations in Examination Center staffing patterns, and unforeseen number of participants who keep scheduled appointments, the configuration of the Examination Center physical layout, equipment availability and function, and allowing for the future integration of ancillary studies, and so forth. Participant flow and the approximate time associated with each workstation are outlined in Table 2.5.

<table>
<thead>
<tr>
<th>Table 2.5 Participant Flow, JHS Exam 2</th>
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<tbody>
<tr>
<td>Procedures / Workstations</td>
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<tr>
<td>---------------------------------------</td>
</tr>
<tr>
<td><strong>FIXED SEQUENCE #1</strong></td>
</tr>
<tr>
<td>RECEPTION</td>
</tr>
<tr>
<td>Informed Consent</td>
</tr>
<tr>
<td>Informed Consent Form</td>
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<tr>
<td>Update Contact Information</td>
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<tr>
<td>Fasting Status</td>
</tr>
<tr>
<td>Collect Medications</td>
</tr>
<tr>
<td>CHANGE OF CLOTHES</td>
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<tr>
<td>ANTHROPOMETRY</td>
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<tr>
<td>SITTING BLOOD PRESSURE</td>
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<tr>
<td>VENIPUNCTURE</td>
</tr>
<tr>
<td>SNACK</td>
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<tr>
<td></td>
</tr>
<tr>
<td><strong>FLEXIBLE SEQUENCE</strong></td>
</tr>
<tr>
<td>BODY COMPOSITION</td>
</tr>
<tr>
<td>STAFF ADMINISTERED QUESTIONNAIRES</td>
</tr>
<tr>
<td>Health History</td>
</tr>
<tr>
<td>Medical History</td>
</tr>
<tr>
<td>Renal Disease</td>
</tr>
<tr>
<td>Stroke Symptoms</td>
</tr>
<tr>
<td>SELF MONITORED BLOOD PRESSURE TEACHING</td>
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<tr>
<td><strong>FIXED SEQUENCE #2</strong></td>
</tr>
<tr>
<td>DATA INVENTORY (staff activity)</td>
</tr>
<tr>
<td>CHANGE CLOTHES</td>
</tr>
<tr>
<td>MEDICAL DATA REVIEW</td>
</tr>
<tr>
<td><strong>TOTAL TIME</strong></td>
</tr>
</tbody>
</table>

1 Components in the Fixed Sequence #1 and #2 are considered first priority should a participant be unable to complete Exam 2 in one visit

2 Components in the Flexible Sequence can be rescheduled for a second visit should the participant be unable to complete Exam 2 in one visit.
2.2.1 Rationale

The fixed components of scheduling participant flow reflect the requirement to initiate the examination with the administration of informed consent, the scientific constraints which establish the grouping of procedures which require fasting, and the logistical necessity of conducting medical data reviews after all other procedures have been completed. The flexible components reflect the advantages of having the interviews and examinations conducted in accordance with the Examination Center physical layout and the scheduling patterns for participants. This approach is intended to minimize participant burden to approximately 2 hours and reduce variability in study measurements.

2.2.2 Fixed Sequences

Exam 2 always begins with the administration of the informed consent at the reception workstation and always ends with the reporting of clinical examination results at the medical data review workstation. An outline of the components and the order in which they must be scheduled is provided in Table 2.5. After the participant has been welcomed and has signed the consent form, s/he is asked to change into a surgical scrub suit, provided by the Examination Center. The Examination Center provides a safe place to store clothing and valuables for the duration of the visit. After changing, anthropometry and sitting blood pressure are measured prior to venipuncture. Because the measurement of sitting blood pressure requires knowledge of the circumference of the right arm in order to select the appropriate blood pressure cuff size, anthropometry is generally performed prior to sitting blood pressure, and is generally performed at the same workstation. Venipuncture must be done while the participant is in a fasting state and could affect the participant’s blood pressure. Therefore venipuncture is generally performed immediately after anthropometry and sitting blood pressure measures and at the same workstation.

Following venipuncture, the participant is shown to the snack area and provided with a caffeine-free, heart healthy snack.

2.2.3 Flexible Sequences

The interviews and the body composition measures are scheduled in the non-fixed portion of the exam.

The Participant Itinerary Form (PIN) (Forms Manual) serves as a summary of clinically relevant data, either from participant self-report at the initiation of the exam visit or from the Coordinating Center from Exam 1 data, for use during reception, interviews, procedures, and medical data review. The PIN serves as a summary of procedures and interviews performed during Exam 2 and is either direct entered into a PDA format using a small portable computer (PDA) and subsequently downloaded to the DMS, or using a paper form and subsequently direct entered into the DMS. The PIN has several purposes: to monitor the amount of time it takes to complete each component for the examination to provide staff with information about where the participant is in the process, or to establish the participant’s sequence of procedures and interviews based on the daily staffing patterns. It also serves as a single source to identify the completion status for each exam component. The paper version of the PIN stays on the front of the participant record as s/he moves from one workstation to another.

The participant’s record of data acquisition is documented on the JHS Cohort Inventory (CXI) (Forms Manual) from within the DMS. The CXI is completed as a report from the DMS as each interview or procedure is completed and monitors the completion of data collection forms.
2.3 Training

The Examination Center staff is trained before the baseline exam to use a standardized technique for administering all Exam 2 interviews. Central training conducted by the Coordinating Center liaison in coordination with the Examination Center unit managers (Clinic Manager, Data Manager, Director of Retention and Annual Follow Up, and Surveillance Supervisor) includes an overview of the JHS Exam 2 components; an update overview of epidemiological cohort research methods; instructions in research interviewing techniques: communication, respecting cultural diversity and in specific forms completion including:

1. a thorough review of the forms, instructions and protocol to promote adherence to the protocol
2. practice in the use of non-judgmental attitude
3. practice with the degree and nature of prompting permitted dealing with problem interview situations
4. use of response cards
5. practice handling participants’ comments and recording relevant information on the note logs
6. review of post interview responsibility for the data

For clinic staff, the Clinic Manager and interviewer team leader are responsible for training new staff based on standardized interview techniques (see Appendix), QxQ instructions for each form, practice scripts, and role playing. For Annual Follow Up staff, the Director of Retention and Annual Follow Up and interviewer team leader are responsible for similarly training new staff. For surveillance staff, the Surveillance Supervisor is responsible, in conjunction with the ARIC Coordinating Center, for training in methods of abstraction and out-of-hospital death interviewing techniques.

The Clinic Manager is responsible for training the clinic staff to perform each exam procedure by the Clinic Manager, assisted by appropriate study investigators as needed.

2.4 Certification

Table 2.4 summarizes certification and re-certification criteria for all elements of the JHS Exam 2 interviews and procedures. Interviewers are certified by the interviewer trainer at the successful completion of training. Certification is achieved by the demonstration of adequate technique on five taped interviews, reviewed and approved by the Clinic Manager (for exam interviews), Director of Retention (for annual follow up interviews), Surveillance Supervisor (for out-of-hospital death interviews) or interviewer team leader. Re-certification is completed annually and requires the successful completion of one taped interview. With participant approval, all interviews are taped for quality control. All tapes are included in the round robin and are reviewed by the interviewer supervisors selected to monitor each year’s round robin. Special certification criteria beyond these tape reviews are described below with the appropriate exam component.

2.5 Quality Assurance

With participant approval, most interviewer-administered forms are taped for quality control. A non-systematic sample of forms is reviewed by the Clinic Manager / interviewer team leader and/or Coordinating Center training liaison monthly. Routine quality assurance is provided through observation by the Clinic Manager. Protocol adherence and interviewing techniques are reviewed at least biannually by Coordinating Center examination monitors. Deviations from protocols and possible remedial actions are discussed with the Clinic Manager and staff at that time. Major deviations are brought to the attention of the JHS Cohort Operations Committee. Data quality is monitored by the Quality Control Committee semi-annually.
3.0 INTERVIEWS IN THE JHS EXAM 2 CLINIC VISIT

3.1 Reception

The reception workstation welcomes the participant to the clinic and initiates the baseline exam interviews and clinical measurements at the Examination Center. Prior to the participant's arrival, an Exam 2 folder is assembled which contains labeled data collection forms: the most recent annual follow up Record of Calls and Clinic Appointment Scheduling (CLA) forms (these may also be filed in a separate, recruitment folder at the discretion of the Examination Center, but are available for use during the JHS exam), the Participant Itinerary Sheet (PIN), and blank copies of the JHS Exam 2 informed consent form and a print out of the participant's Exam 1 ICF form. Folders also contain ALERT/REFERRAL logs for use in baseline exam. The PIN is attached to the outside of the clinic visit folder. Paper versions of all DMS forms are readily available for staff use should the DMS be inaccessible.

For off site examinations, participant folders are assembled to include the above plus a paper copy of all Exam 2 data clinical exam data collection forms. Specifically, the file would include the CON (contact), ICF (Informed Consent Form), FTR (Fasting Tracking), BCF (Body Composition Form), SBP (Sitting Blood Pressure), VEN (Venipuncture Form), HHX (Health History Form), MHX (Medical History Form), RDF (Renal Disease Form), SSF (Stroke Symptoms Form), SMP (Self Monitored Blood Pressure), SUC (Spot Urine Form) and a blank copy of the medical data review form.

On arriving at the Examination Center, the participant is greeted and welcomed. Travel reimbursement and participant payment information is obtained. Approach to Life and Health Care Provider Contact forms are collected and checked for completion. If incomplete, assistance is offered.

Informed Consent for the full JHS exam (see Appendix) is obtained before administering any other JHS interviews. Participant questions are answered. Demographic and tracking information (CON Form) are updated. Fasting status (FTR form) is determined. Consent to tape interviews for quality assurance assessment is requested and documented on the Itinerary sheet (see Forms Appendix). The Informed Consent Form (ICF) is completed either during or after the participant has left the reception workstation. Medication bags are logged and labeled.

General instructions on how to administer each interview are given in the text of Chapter 3 under the name of the data collection form. Specific instructions for completing each item on the data collection form are given in the QxQ instructions that follow each individual form in the Forms Manual Appendix.

The receptionist informs the participant that s/he will receive the selected results of Exam 2 at the conclusion of the exam before the participant leaves the Examination Center. Results of all studies done during the visit are reviewed by the JHS clinician after the participant has left the Examination Center (see Appendix). The participant is requested to take study results to her/his health care providers. Final results reports will only be mailed to health care providers if an alert finding is identified (see Chapter 6: Referrals and Review Guidelines; Appendix: Alert Letters).

When Informed Consent and the Fasting forms have been administered, the participant is shown where to change into an examination gown/robe, asked to remove all jewelry, and to place clothing and valuables in a secured locker.

Staff is trained for the reception workstation at central training and by the Clinic Manager at the Examination Center. Certification requirements include the successful completion of training on general interviewing techniques, Informed Consent, the Fasting/Tracking form, direct data entry for the DMS, and use of the web-based Participant Scheduling and Tracking System. Although no formal certification schedule has been established, interviewers working at the reception workstation are observed by the Clinic Manager for quality assurance and standardization.
3.2 Informed Consent

Administration of Informed Consent precedes all other activities at the Examination Center. The core content and consent options of the Exam 2 informed consent documents comply with the National Institutes of Health and the National Heart, Lung, and Blood Institute guidelines on the protection of human subjects, the American Society of Human Genetics’ statement on informed consent for genetic research and the approval of the JHS Steering Committee. The Institutional Review Boards of Jackson State University, Tougaloo College, and the University of Mississippi Medical Center have approved the study protocol and informed consent procedures, maintaining annual review.

The JHS consent includes two sections: the Consent Information and the Statement of Participation (Appendix). After reading the Consent Information, the participant is asked to select the specific items that s/he agrees to participate in and sign the Statement of Participation. The JHS consent form is available in written and audio recorded versions. Though the font size of the document is large, some participants may have difficulty reading the form. If requested, a magnifying glass is available for participant use or a staff member will read the document to the participant. In advance of the JHS Exam 2 clinic visit, participants received a consent brochure that provided key information regarding the exam.

The JHS consent form includes two unique components. The first is an investigator pledge to the participant to maintain confidentiality of the participant’s data. This was initiated in Exam 1 and continues with the Exam 2 form. Exam 2 initiates a formal mechanism that provides participants the opportunity to review their prior consent statements and reaffirm or modify them in keeping with current preferences. As an addendum to the consent documents, the participant will receive a print out of her/his Exam 1 consent preferences for review. Also, a consent brochure from Exam 1 will be available should the participant wish to review or clarify aspects of that exam. The Clinic Manager and a study investigator are available to answer any questions the participant may have.

3.2.1 Rationale

The primary objective of administering the Exam 2 informed consent is to affirm that the participant understands (1) the purpose of the research; (2) what data collection procedures are used; (3) the risks and benefits of participation; (4) alternatives to participation (5) what procedures are in place to protect confidentiality; (6) that s/he is free to participate, refuse any procedure or answer any question, and to withdraw at any time; (7) that withdrawing carries no penalties; and (8) that s/he may affirm or modify prior consent choices. The informed consent has a record of the JHS Principal Investigator and the name of a staff contact person (witness). Signing permits the participant to indicate her/his current preference for the use and disposition of study data, including genetic materials, and to change her/his preference at a future date; affirms permission to release clinically relevant study data to the health care provider of her/his choice, and gives the participant’s permission to abstract her/his medical records in the event of hospitalization or death.

3.2.2 Administration

The Informed Consent is administered as the first component of the baseline exam as part of the fixed sequence #1. The goals of JHS at the baseline exam are reviewed with the participant prior to the administration of any other data collection instrument. Consent to participate in the second JHS examination is documented on the Informed Consent Form (ICF) (see Forms Appendix). Written, audio and visual consent forms are available. Time is allowed for the person to read and ask questions about the informed consent documents in a confidential setting. If the participant is visually handicapped or otherwise incapable of reading the study description and informed consent page, the narrative portion is read to her/him and then the person is asked to sign the
document. The original Informed Consent documents are filed in the participant’s JHS study folder. A copy of the informed consent and signature page is given to the participant.

3.2.3 Training

Interviewers are centrally trained in general interviewing techniques and the goals and objectives of informed consent, including role play. The Clinic Manager or interviewer team leaders are responsible for providing staff training for new staff.

3.2.4 Certification

Certification requires adequate technique on 5 informed consents with annual recertification during monitoring visit and completion of consent exercises. Interviewers who administer informed consent are observed by the Clinic Manager or interviewer supervisor.

3.2.5 Quality Assurance

Routine quality assurance is provided at the Examination Center by means of observation by the Clinic Manager. Administrative techniques and adherence to protocol are also monitored at least semi-annually by Coordinating Center monitors; frequency distributions of consent preferences recorded on the Informed Consent Form (ICF) are monitored by the Quality Control Committee on a semi-annual basis.

3.2.6 Data Collection

Descriptions of the study and the signature pages acknowledging informed consent for the second exam are paper forms. The participant receives a copy of the full informed consent document and the signed consent statement. In all cases, the original signature page must be kept at the Examination Center and stored in the participant’s JHS study folder.

3.3 Informed Consent Form (ICF) and Informed Consent Tracking (ICT) Form

The Informed Consent Form (ICF) form is an internal form that applies to the written consent given by cohort members at the time of the second clinic visit to participate in the regular JHS study. It serves to identify the restriction, if any, on exam procedures or use of study data by directly entering the items on the Statement of Participation from the signed consent document. The form is completed by JHS staff, and NOT administered to participants.

The Informed Consent Tracking (ICT) Form is an internal document that applies to any modifications of consent restrictions between exam cycles. It serves to identify any modifications in restrictions that a participant may notify the JHS s/he wishes to make.

3.3.1 Rationale

The purpose of the form is to document and track in the JHS central database the level of consent given at Exam 2, and subsequent (if any) changes to, participants’ restrictions on the use of her/his study data, including DNA, by JHS and other investigators.
3.3.2 Administration

All items on the ICF form are completed by an interviewer at the reception workstation after participants have read and signed the baseline exam Informed Consent form. QxQ Instructions are provided in the Forms Manual Appendix.

All items on the ICT form are completed by an interviewer either at Annual Follow Up or at the clinic reception workstation when a participant notifies the study of a desire to either change her/his type of consent or access to medical records, or to withdraw from the study. QxQ instructions are provided in the Forms Manual Appendix.

3.4. Fasting Tracking

The Fasting Tracking (FTR) form is a core data collection form which confirms the participant has had nothing to eat or drink for 12 hours before the baseline visit. The form is administered at reception.

3.4.1 Rationale

The participant's fasting status affects the measurement of glucose and lipids, as well as body composition. To standardize measurements, participants are requested to take nothing by mouth except water for 12 hours prior to arriving at the Examination Center.

3.4.2 Administration

The FTR is completed for all participants during the reception for the baseline exam (fixed sequence #1). QxQ instructions for administering the FTR form are provided in the Forms Manual Appendix. The participant's fasting status is verified. Strict fasting is defined as nothing taken by mouth, except water, for the preceding 12 hours. However, for purposes of results reporting of the clinical chemistries, participants can be considered fasting if they have fasted for at least 10 hours or if they have ingested no more than one cup of black, unsweetened coffee/tea within the past 10 hours. Ingestion of more substantive liquids or solids constitutes breaking the fast. The participant's fasting status is recorded in number of hours on the FTR form, but the consumption of coffee/tea is recorded in a note log.

Blood samples via venipuncture are drawn on all participants, regardless of fasting status. If the participant has not fasted for 10 hours, the participant is also offered the opportunity to repeat venipuncture blood drawing in the fasting state at a later date. The FTR is completed; the non­fasting state and rescheduled date of venipuncture are noted on the Participant Itinerary Form. When the participant returns in the fasting state for venipuncture, the questions concerning fasting status and recent blood donation on the FTR form are updated and the data on the Venipuncture Form (VEN) are updated.

The FTR form also documents whether the participant has given blood within the last 7 days. It is assumed that very few cohort members will have donated blood within the last week as they are reminded during both the scheduling calls not to do so, or to reschedule her/his clinic visit if they have had to give blood. Recent donors are not rescheduled once they come for baseline exam; the response to question 6 on the Fasting/Tracking form is recorded to reflect the recent blood donation and the individual is sent to the venipuncture workstation.

3.5 Medication Survey and Follow Up

The Medication Survey (MSR) is part of the core data collection instruments and is administered to all participants during Exam 2 as part of the fixed sequence #1. The survey covers the use of any prescribed or over-the-counter medications, including vitamins, mineral supplements or other herbals or home remedies, used within the two weeks prior to the participant's interview as well as the current and regular use of aspirin and non-steroidal anti-inflammatory drugs in the JHS population. It also queries usual medication – taking practices of participants.
As some participants do not bring all medications with them to the examination, a Medication Survey Follow Up (MSR-FUP) form is used to document information obtained from the participant after completion of Exam 2. It is an exact duplicate of sections B (Medication Transcription) and C (Interview) of the MSR, thus supplementing any missing information from that form. This form can be completed up to 3 months following the date of Exam 2.

3.5.1 Rationale

The goal of the MSR and MSR-FUP is to ascertain medication usage by coding prescription and nonprescription drugs, home or folk remedies, used by the respondent within the two weeks preceding the interview. This information assists in measuring patterns of medication use in the study communities, temporal changes in medical care practice, diagnostic classification of cardiovascular diseases, interpretation of laboratory results, and predictors of study end points. A second goal for the MSR is to document individual medication-taking practices to assist in determining adherence to prescribed regimes.

3.5.2 Administration

The MSR is divided into five major sections. QxQ instructions are located in the Forms Appendix. During reception, the interviewer determines and records in Part A of the form whether the participant has brought in all medications taken within the last two weeks. Identification labels are placed on the participant's medication bag and MSR form. If the participant has not brought in any (all) medications, inquiries are made to differentiate between non-compliance with pre-visit instructions or non-use of medications in the prior two weeks. In case of inadvertent omissions, arrangements are made for obtaining the information, usually by telephone interview. The deliberate omission to bring medications to the Examination Center is recorded on the MSR and on the Participant Itinerary Sheet (Forms Appendix) and conversion is attempted later with the participant during the review of medical data. Subsequent parts of the MSR can be administered during reception (if the area affords the opportunity for maintaining confidentiality) or later, by trained interviewers or the JHS nurse/clinician in areas in the Examination Center usually designated for conducting interviews.

Before starting Part B of the MSR, the name on the medication bag is checked against the name on the MSR. Medication containers are removed from the participant's medication bag and the medication name and concentration are transcribed into column (a) of Section B on the form. Medications that are not in a container are examined only in front of the participant, with her/his permission. When there are more than 26 medications, recording the name and concentration is continued on the back of the page if a paper form is used. If the Medication Survey DMS form is used and more than 26 medications need to be entered, the name and concentration of the additional medications are written on a piece of paper labeled with the participant's ID, and filed in the participant's folder for future coding. See below for coding instructions. If the name of the medication exceeds the number of fields in the DMS, the name is abbreviated on the screen.

When more than 26 medications have been recorded, the priority algorithm for data entry and coding of the medications is as follows: prescription medications first; aspirin and aspirin-containing medications (aspirin, Alka Seltzer®, headache powders, cold medications, medication for arthritis, etc.); anti-inflammatory drugs (ibuprofen, Motrin®, Nuprin®, etc.); then over-the-counter-medications, followed by vitamins and food supplements.

To administer Parts B and C, a trained interviewer or the JHS nurse/clinician shows each container of medication to the participant, transcribes its name in column (a) of Section B (MEDICATION RECORDS), records medication's concentration in column (b), the instructions for administration in column (c), and asks and records in column (d) whether the medication was used within the last 24 hours, and asks and records in column (e) the reason the participant takes this medication.

When preparing to ask the participant about each medication, the interviewer removes all containers from the bag and sets them in front of the participant. As each medication is reviewed,
it is shown to the participant while keeping the other medications in view. After the participant answers the questions for each medication, its container is placed back in the carrying bag to minimize confusion and to assure that all medications are returned.

The interviewer verifies the transcription of medication names and makes corrections on the paper (or DMS) form as required. Use the American Drug Index and Physician’s Desk Reference for unknown and incomplete names.

Part C of the MSR ascertains (1) whether any of the participant-reported medications were used to treat cardiovascular diseases or symptoms (high blood pressure; high blood cholesterol; angina; arrhythmia; heart failure; blood thinning; diabetes; stroke; intermittent claudication) or (2) whether aspirin or aspirin-containing medications were used in the last two weeks and the reason for her/his use; current, regular use (at least once per week for several months) of aspirin or other non-steroidal anti-inflammatory drugs.

[Parts B and C correspond to Parts A and B on the MSR FUP form. If the participant returns to the clinic to bring her/his medications, the same procedures are used as in the MSR to record information regarding each medication as above. If the participant is contacted by telephone, ask the participant to spell the name of the medication exactly as written on the bottle and record in column (a), the medication dosage in column (b), and the instructions for administration in column (c). Ask the participant is s/he has taken the medication in the past 24 hours and record in column (d) and the reason for taking the medication recording the response in column (e). Continue to ask the Interview questions to clarify the reasons for taking medications in the past two weeks by reading the questions and recording the respondent’s responses.]

Part D of the MSR ascertains any reasons the participant may have for not taking her/his prescription medications as prescribed. It also requests information on the participant’s current or regular use of either aspirin or non-steroidal inflammatory agents.

Part E asks the participant to identify any folk medicine, herbals, roots or teas that they may have used for medicinal purposes in the last two weeks. A separate question ascertains whether such remedies have ever been used and for what health-related reason.

3.5.3 Certification

Certification to administer the MSR and MSR FUP is achieved by the demonstration of adequate technique on 5 taped interviews, reviewed and approved by the supervisor or interviewer team leader. Re-certification is required annually, and requires the successful completion of one taped interview of an actual participant. This tape is included in the round robin that is reviewed by the four interviewer supervisors selected to monitor each year's round robin tapes.

Separate certification is required for medication coding, based on a minimum of 80% correct responses on the certification test provided by the Coordinating Center and administered at central training. Re-certification for medication coding is also required annually. For the Medication-Coding Specialist, this includes coding a set of selected medication names circulated for this purpose and adequate performance on blinded re-coding of medications recorded during the previous year. Re-certification criteria for medication coders require meeting minimum standards of coding repeatability (by interviewer/transcriptionist) and a review at the Coordinating Center of the accumulated performance on quality control repeat medication coding.

3.5.4 Quality Assurance

For each person certified to code medications a ten percent sample of medication coding records is identified by the Coordinating Center for blinded repeat coding at the Examination Center.

3.6.5 Data Collection
The six digits medication code numbers are listed in a hard copy or DMS version of the Medication Coding Dictionary. The Medispan code in part (c) can be matched to the drug name while transcribing the name of the drug in part (a) into the DMS screens, or can be ascertained later. Drug names are listed alphabetically. The medication code of a drug not listed in the dictionary is left blank, and its status code is always set to “Q” (questionable) so that the pharmacist at the Coordinating Center can develop a code number and update the dictionary. Detailed instructions for coding medications are provided in the QxQ instructions for the MSR.

3.6 Health History

The Health History (HHX) is a core data collection form, administered during the flexible sequencing component of Exam 2. It serves to update information obtained as part of the Exam 1 Home Induction Interview in the Personal and Family History (PFH-A) form. Information included from the PFH is self-perceived health status, personal health history, and health care access. Additionally the HHX adds new items to further characterize self-perceived health status (comparison with self this time last year), and reproductive status (currently pregnant, ever tubal ligation or vasectomy), as well as to assess weight at key points over the participant’s lifetime (birth, age 18; perception of current weight status), having been breast fed or not as an infant, and several health behaviors related to weight management (diet, exercise).

3.6.1 Rationale

An extensive, well-accepted body of data supports the relationship between health history and risk for development of CVD. Self-perceived health status has likewise been positively correlated with disease likelihood. We hypothesize that these strong relationships will continue with the JHS. That is, the more extensive the history of CVD and other metabolic conditions, the more likely the person is to develop CVD over her/his lifetime. Further, this relationship will be moderated by a variety of socioeconomic and psychosocial variables, e.g., discrimination, stress, social support, coping, SES, health care access, and so forth.

There is an evolving body of literature that relates having been breast fed, birth weight, and weight at age 18 (approximate correlate to weight at high school graduation) to adult weight and the development of obesity. As obesity and its impact on CVD is a major emphasis in the JHS, additional items to characterize weight over a lifetime, including health behaviors to manage it, and individual perception of current weight are anticipated to improve our understanding of these factors in the JHS cohort.

3.6.2 Administration

The HHX is administered to all participants during the Exam 2 clinic visit by a trained and certified interviewer. The time reference for all health history questions (section B) is since the time of the baseline clinic visit (Exam 1). Detailed instructions for administering each question are contained in the QxQ instructions. Questions on deaths of family members may be considered sensitive by participants and care must be exercised to administer each item in a non-judgmental and caring manner.

3.7 Medical History

The Medical History (MHX) form is a core data collection form, administered during the flexible sequencing component of Exam 2. It serves to update from the baseline examination potential sleep apnea or other sleep disturbance as well as a number of specific cardiovascular symptoms. Chest pain, possible infarction, intermittent claudication (peripheral vascular disease), and congestive heart failure are each detailed. The occurrence of the participant-reported chest pain is confirmed as positive angina and/or myocardial infarction by London School of Hygiene criteria. The questionnaire also documents the occurrence of procedures to diagnose or treat cardiovascular disease.
3.7.1 Rationale

A major objective of the JHS is the assessment of CHD in the study population at each clinical examination and across time beginning from the baseline examination. This is done, in part, by the documentation of the symptoms of heart disease and exposure to diagnostic and therapeutic procedures of each participant at each visit and annual follow-up call. Another objective is a similar assessment of peripheral vascular disease (PVD). Questions on claudication provide updated information on PVD symptoms. Another major contributor to CHD is sleep apnea. Data also suggest a relationship between sleep quality irrespective of sleep apnea, as a correlation with CHD.

3.7.2 Administration

The MHX form is administered during the Exam 2 clinic visit by trained and certified interviewers with an understanding of the medical terms and diagnostic procedures referred to in this instrument. The frame of reference for questions in section A (chest pain on effort) and sections B and C (invasive/non-invasive diagnostic and therapeutic cardiovascular procedures) is the time period since the baseline JHS examination. Detailed procedures for administering the form are provided in the QxQ instructions immediately following the form in the Forms Appendix.

3.8 Renal Disease Form

Renal disease is an important correlate of cardiovascular disease. In Exam 1, data was obtained regarding dialysis. Exam 2 extends that data collection by including information on a wide variety of symptoms of renal disease in addition to overt kidney failure indicated by dialysis. Items for the Renal Disease Form (RDF) were modified from the National Kidney Foundation’s KEEP (Kidney Early Detection Evaluation Program) [1] and are administered during the flexible sequencing component of Exam 2.

3.8.1 Rationale

The extraordinarily high rates of renal insufficiency and failure among the African American population [2] warrant the focus of the JHS. Renal disease is both an important co-morbidity as well as a key determinant of cardiovascular disease occurrence and outcome. Renal disease shares risk factors (such as obesity, diabetes, hypertension, hyperlipidemia) with cardiovascular disease and is also an important marker of cardiovascular disease prognosis. In a recent survey of 680 Mississippians (515 AA, mostly from Jackson), the Mississippi Affiliate of the National Kidney Foundation found that 67% of the participants learned for the first time that they might have kidney disease [3]. This data suggests that African Americans who are enrolled in the JHS may be unaware that they actually have kidney disease that can progress toward end stage renal disease. This potential lack of awareness underscores the importance of renal disease symptoms makes it imperative to include questions regarding potential renal disease symptoms as well as acute or chronic renal insufficiency.

References:

3.8.2 Administration

The RDF is administered by trained interviewers as part of the flexible sequence of Exam 2.

3.9 Stroke Symptoms

The Stroke Symptoms Form (SSF) is one of the core data collection instruments to assess the symptoms of stroke and transient ischemic attack. The interview is administered during the flexible component of the JHS exam.

3.9.1 Rationale

Stroke and transient ischemic attack (TIA) are identified as end points in the JHS study. A baseline history of stroke symptoms was collected during baseline exam and is updated during Exam 2. The time frame for this form is since the last JHS exam (Exam 1).

3.9.2 Administration

The SSF is administered by certified interviewers. Positive symptoms are recorded during the standardized interview along with her/his speed of onset, duration, and co-morbid manifestations. QxQs instructions are in the Forms Appendix. Section A of the form documents the participant’s medical history of a stroke. The subsequent sections cover six neurological symptoms which are associated with strokes and TIAs and are administered in a standardized format. Descriptors of the neurological symptoms (earliest, longest and worst) often require probing, but the definitions are left to the respondent.

3.10 Participant Evaluation of Clinic Visit

The Participant Evaluation of Clinic Visit (PEC) is continued from Exam 1 to ascertain participant’s global perspective of the clinic visit. It is intended to provide participants with the opportunity to express any concerns or issues they may have had with the visit and provides input into their overall satisfaction with the procedures and approaches used in the clinic, including staff encounters and information received.

Additionally, a small percentage (5-10%) of the cohort may be called to complete a more extensive Participant Satisfaction Survey (PSS) to ascertain their satisfaction with all elements of the JHS Exam 2 components, including scheduling, annual follow up, clinic visit, and ongoing contact with the cohort. Participants who have expressed particularly good or particularly troublesome experiences with the JHS may be asked to take part in an in-depth interview with an investigator to engage in mutual dialogue regarding their experience.

3.10.1 Rationale

As detailed in the Retention Plan in section 1.0, the JHS is dedicated to providing a positive experience for all JHS participants. Close monitoring of participant satisfaction can provide essential input for maintaining that experience for the vast majority of the JHS cohort.

3.10.2 Administration

The PEC is administered during the Exam 2 clinic visit as a part of the fixed sequence #2 components. It is conducted by a trained and certified social worker (or designee) at the end of the clinic visit. In addition to completing the PEC, the Social Worker is assuring that participants
have access to needed health care or other social services, making arrangements to assist the participant as needed in these areas.

3.10.3 Training

See below.

3.10.4 Certification

See below

3.10.5 Quality Control

The PEC is considered an essential component of overall quality control for the JHS Exam 2. A PEC report is generated each month by the Data Manager and forwarded to the Clinic Operations Committee for monthly review and determination of any needed actions. Actions will be presented to clinic staff by the Clinic Manager at regular clinic staff meetings.

3.10.6 Data Collection

The PEC is a self-administered paper form completed by the participant. If needed, the Social Worker may collect data via interview. No identifying information is included on the form and it is direct data entered into the DMS. QxQs are included in the Forms Appendix.

4.0 PROCEDURES IN THE JHS EXAM 2 CLINIC VISIT

4.1 Body Composition (Height, Weight, Waist / Hip Girth, Body Fat, Fat Mass)

Height, weight, waist / hip girth, and body composition (body fat and fat mass) are measured during baseline exam. All measurements are recorded on the Body Composition Form (BCF) (see Forms Appendix). Procedures for measuring the height, weight and waist and neck girths are provided below. Separate instructions for completing the data collection form are provided in the BCF QxQ instructions (Forms Appendix). At the option of the Examination Center, the circumference of the right upper arm (to determine blood pressure cuff size) can also be measured at this workstation and recorded on the Sitting Blood Pressure (SBP) form.

4.1.1 Rationale

Overweight and obesity are associated with morbidity and mortality from cardiovascular disease, and their prevalence is increasing at a remarkable rate in all ages in the US population. Over 60% of the JHS cohort was either overweight or obese at baseline. Common assessment of overweight and obesity relies on the use of anthropometry in the form of body mass index (BMI), skinfold thicknesses, and body circumferences. These anthropometric approaches, though useful indicators, have limits in their ability to differentiate between levels of fatness and leanness. [1,2] More complete measures are needed for accurate assessment of body fat; fat free mass (FFM) – which can be further separated into lean soft tissue, including water and bone; and total body water (TBW): the components of body composition.

Bioelectrical impedance analysis (BIA), a practically useful indirect method for assessing body composition, has gained in use over the last decade. BIA methods assume the body to be a cylindrically-shaped ionic conductor where the extracellular and intracellular non-adipose tissue compartments act as resistors and capacitors, respectively. By introducing a small alternating electrical current passed across two body parts and measuring the potential (voltage) difference that results, the electrical impedance (or resistance and capacitance) of the body is measured. BIA has been used as an indirect measure of body composition in large scale studies, including NHANES III, 1988-94) [3] as well as a number of other studies where it has been shown to quantify FFM, body fat, and TBW reliably when compared with more direct measures of
densitometry [4], deuterium isotope dilution [5,6] and dual energy X-ray absorptiometry (DXA) [7,8] across normal, obese, and diabetic individuals. [9,10]

BIA was used in the JHS as it has been determined to be safe, is noninvasive, has no associated discomfort, and required little respondent burden, and could potentially provide valid predictions of major body compartments, specifically TBW, FFM, and % body fat. A single frequency 50-kHz leg-to-leg BIA system combined with a digital scale that uses stainless steel pressure-contact foot pad electrodes was selected for use in the JHS as an indirect measure of body fat. This method offers operational advantages over the traditional arm-to-leg approach which requires gel electrodes and has been shown to be comparable with the traditional method and reliable in assessing body composition in a variety of populations [11,12] The anterior and posterior portions of each foot pad comprise two separate electrodes with current applied via the anterior portion of the foot pad electrodes and the voltage drop across the posterior (heel) portion is then measured. Leg to leg impedance and body mass are simultaneously measured as the participant's bare feet come in contact with the electrodes. FFM and body density are then calculated using prediction equations provided by the manufacturer (Tanita Corporation of America, Inc., Arlington Heights, IL) which use weight, age, and an impedance index, height^2/Z. Percentage of body fat is estimated using the equation of Brozek et al. [13]

References


4.1.2 Procedures

Anthropometry and determination of body composition are performed as part of the fixed sequence #1 before the clinic snack and after the participant has changed into a scrub suit or examination gown and been given the opportunity to empty her/his bladder. All measurements are made with the participant wearing light-weight, non-constricting underwear. Participants wearing nylon hose or other forms of constricting undergarments are instructed to remove them. Weight and height are measured without shoes. Technicians complete the procedures on every participant by following the general checklist for performing anthropometric measurements (Forms Appendix).

All anthropometric measurements are taken by either a team of two persons (one serving as observer; the other as recorder) or by one technician using a full length mirror to aid in the appropriate placement of the tape measure to record the girths. Using the team approach, the observer calls out the name of the next measurement, takes the measurement, and keeps the measuring instrument in place until the recorder repeats the number. The recorder checks the position of the examinee and verifies the horizontal placement of the measuring instrument during each procedure, and records the result. When a single technician performs the measurements, s/he verifies the horizontal placement of the measuring instrument (using the mirror when appropriate) for each measurement and records each measurement immediately after it is taken.

4.1.2.1 Standing Height

The participant stands erect on the floor or the horizontal platform with her/his back against the vertical metal centimeter ruler mounted on the wall. The heels are placed together and positioned against the vertical ruler. The participant is instructed to stand as straight as possible, but with feet flat on the floor. The participant looks straight ahead with her/his head in the Frankfort horizontal plane (i.e., the horizontal plane which includes the lower margin of the bony orbit -- the bony socket containing the eye -- and the most forward point in the supratragal notch -- the notch just above the anterior cartilaginous projection of the external ear) (Figure 4-1). The right angle is brought down snugly, but not tightly, on the top of the head. A footstool is used if the examiner is shorter than the participant, such that the examiner's view is level with the point of measurement on the head of the participant. The certified technician follows a checklist for height measurement (Forms Appendix) which outlines the procedures for checking the equipment and measuring the participant's height and enters study data on the Anthropometry form. The participant's height is recorded to the centimeter. The conversion chart in Table 4-1 is provided to assist in the converting to and from metric measures. A chart converting centimeters to inches is available for use in informing the participant of her/his height in inches (Table 4-2) and weight in pounds (Table 4-3).
Figure 4.1  Frankfort Plane for Measuring Body Height

Thyroid Cartilage
Cricothyroid Membrane

ORBITALE: Lower margin of eye socket
TRAGION: Notch above tragus of ear or at upper margin of zygomatic bone at that point
FRANKFORT PLANE: Orbitale-tragion line horizontal
THYROID CARTILAGE: Firm, cartilaginous prominence on neck
CRICOTHYROID MEMBRANE: Below thyroid cartilage

Table 4.1  Converting To and From Metric Measures

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Table 4.2  Body Size Measurements: Body Height in Centimeters and Inches

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Table 4.3 Body Size Measurements: Body Weight in Kilograms and Pounds

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The height rule is observed weekly to see that it (a) touches the hard-surfaced floor or platform on which measurements are done, and (b) is perpendicular to the floor. This weekly check is recorded on the Anthropometry Equipment Calibration Log (see Appendix).

4.1.2.2 Body Weight

Using the balance beam scale--Before a participant is weighed, the scale is balanced so that the indicator is at zero when no weight is on the scale. The scale must be level and on a firm surface (not a carpet). The participant is instructed to stand in the middle of the platform of the balance scale (Detector, model #437) with head erect and eyes looking straight ahead. Weight is adjusted on the indicator until it is balanced. Results are recorded to the nearest kilogram. A chart converting kilograms to pounds is available for use in informing the participant of her/his weight in pounds (Table 4-1).

To maintain accuracy, the scale is zero balanced daily and calibrated with a known weight (50 lbs) every week or whenever the scale is moved. The daily zero balance and the weekly scale calibration are documented on the Anthropometry Equipment Calibration Log (see Appendix). The scale is professionally calibrated and serviced annually. The certified technician follows a
checklist for weight measurement (Forms Appendix) which outlines the procedures for checking the equipment and measuring the participant's weight and enters study data on the BCF.

Using the Tanita TBF 300A Body Composition Analyzer. Before starting, connect the cable from the weighing platform to the jack located on the back of the control box. The ▲ on the plug should be facing up when inserted. Connect the plug of the AC adapter to the DC jack located in the back of the control box. Insert the power cord to the AC adapter, and plug it into a power outlet. Use only the Tanita AC adapter provided with the unit and assure that the weighing platform is on a flat, level surface.

The Tanita unit should be preset to start up in the Goal Setter Mode. This mode controls the type of output that the unit provides and is accomplished by pressing the [8] key immediately after turning on the power. When this input has been completed, the unit is preset to start in this mode with each use.

Figure 4.2 Set Up, Tanita TNF300A Body Composition Analyzer

---

**CAUTION**
Place the Weighing Platform on a level surface to ensure accurate weight measurement. Position the Weighing Platform so that the bubble in the level is in the middle of the red circle.
Turn the unit on by pressing the ON/OFF key. If there is no printer paper in the feeder, “P-End” will flash on the LCD.

If you DO NOT want to use printer paper, press the [CE] key to continue measurement with no printer paper. When there is no “P-End” message, but the printer fails to print, the chosen number of print outs may be “0”. Select a number of print outs greater than “0”.

See Operating Instructions Manual for the Tanita located in the Appendix for details on Loading Printer Paper (p 16 of Manual)

Set the number of printouts and the printing language. Press and hold the [0] key and press the [ON/OFF] key once. Release the [0] key after “Prt-1” is displayed on the screen. Using the number keys, enter ‘3’ to obtain 3 printouts (one for participant, one for provider, one to be filed in participant chart). The LCD will then automatically advance to language selection. Select [1] for English. When input has been completed, the unit will automatically switch to the measurement section. If further changes are needed, turn off the unit, and repeat the steps for setting number of printouts and language.

Once all presets have been completed, after a momentary delay, the ◄ mark and “0.0” will appear on the LCD. If measuring units need to be changed, do so at this time by pressing the [kg/lb] key. An arrow on the LCD will follow the selection of weighing units. Throughout the data entry, mistakes may be corrected by pressing the [CE] key. Follow the flashing arrow on the LCD for proper sequence. The following additional steps must be completed BEFORE the participant steps on the scale:

- Enter the Clothes Weight. This function will automatically subtract the chosen amount of clothes weight. Enter Clothes Weight to the nearest decimal point, or the flashing light will not advance. Clothes Weight can be entered by 0.1kg /0.2lb increments. In order to allow comparability between the weights obtained via the standard balance beam scale and the Tanita, no allowance will be made for clothes weight. ENTER “0.0”.

- Enter Gender and Body Type. Select from one of the four body types: Standard Male, Standard Female, Athletic Male, Athletic Female. For most participants, you will select the “Standard” mode. The Athletic key should be used for individuals over the age of 17 and under the following conditions:
  
  o Tanita defines “athlete” as a person involved in intense physical activity of at least 10 hours per week and who has a resting heart rate of approximately 60 beats per minute or less. Tanita’s athlete definition includes “lifetime of fitness” individuals who have been fit for years but currently exercise less than 10 hours per week. Tanita’s athlete definition does not include “enthusiastic beginners” who are making a real commitment to exercising at least 10 hours per week but whose bodies have not yet changed to the required Athlete mode.

- Enter Age. Enter age using two digits.

- Enter Height. Using feet and inches to the nearest 0.5 decimal point, enter the height obtained from either the wall mounted metal ruler or, if doing an off site examination, the height obtained from the Tanita height ruler. Height will automatically be rounded up or down to the nearest 0.5 or whole number.

- Set the Target % body fat. Acceptable levels of body fat for men range between 18-25% and for women between 25-31%. Explain to the participant that you are selecting the mid/upper level of the acceptable range by entering 24% for men and 30% for women. You may also inform them that the “fitness” levels for men are between 14-17% and 21-24% for women and that the “essential” fat that is necessary for men is 2-4% and for women is 10-12%.

Check the participant’s feet for calluses. If the participant has thick calluses on her/his feet, place 0.5cc of a conductant (saline, water) in the center of each electrode. After assuring that the
participant’s feet are clean (have them use a wipe to cleanse the bottom of their feet), ask the participant to step onto the scale when the flashing arrow appears next to STEP ON and the LCD screen displays “88888”. Instruct the participant to make sure the heels are placed on the posterior electrodes and the front part of the feet is in contact with the anterior electrodes as indicated in the Figure. The weight will be displayed on the upper portion of the LCD screen. Record it on the BCF form in item 13.

**Figure 4.3** Foot Placement for Body Composition Measurement, Tanita TNF 300A Body Composition Analyzer

![Foot Placement Diagram](image)

4.1.2.3 Abdominal (Waist) Girth

The participant is instructed to stand erect and relaxed with the feet approximately 6 inches apart and the weight equally distributed on both feet. The participant is asked to lift the scrub suit top just high enough to make the area visible (hands must not go above waist level). An anthropometric tape is applied at the level of the umbilicus (navel) and the participant is instructed to breathe quietly. The tape should be snug, but not so tight as to compress tissue (Figure 4-4). The full length mirror or recorder verifies that the participant is standing erect and that the tape is horizontal. The measurement is recorded to the nearest centimeter at the point of relaxation end exhalation. The technician follows a checklist for the measurement of the maximal abdominal girth (Forms Appendix).
Figure 4.4  Location of Waist Girth Measurement

4.1.2.4 Hip Circumference

The participant stands erect, yet relaxed, with weight distributed equally over both feet and with the feet together. The hip girth is measured at the level of the maximal protrusion of the gluteal muscles (hips) (Figure 4-5). The tape is placed horizontally level around the participant’s gluteal muscles (hips) at the level of maximal protrusion. The position is verified by passing the tape measure above and below the observed maximum. The tape is kept horizontal at this level and the measurement is recorded to the centimeter, rounding down.

A checklist for maximal hip circumference measurement (Appendix) is used for measuring each participant. The most common source of error for this measurement is due to not having the tape horizontal and not verifying that the maximum width is being measured. The position of the tape is checked from both the front and the back.

The tapes used for measuring firth are calibrated monthly against the metal height rule, as indicated on the Anthropometry Equipment Calibration Log (Appendix). Tapes that show damage or wear or that do not measure within the required range are replaced.
Table 4.5  Location of Hip and Upper Arm Girth Measurements and Subscapular Skinfold

4.1.2.5  Arm Circumference

The participant stands facing away from the technician with the right arm flexed at 90 degrees at the elbow, hand across midsection. The observer determines and marks the tip of the olecranon (elbow). Bony landmarks for measuring the circumference of the right arm are depicted in Figure 4.6. The participant straightens the arm, allowing it to hang loosely at the side. The technician then determines and marks the posterior tip of the acromion process (shoulder bone). Using a
centimeter tape, the technician measures the length of the upper arm between the two marks and marks the midpoint (+).

The technician wraps the tape around the arm at the midpoint mark, making sure that the tape is level. The arm circumference is measured to the nearest centimeter, rounding down, and is recorded in Item 8 on the Sitting Blood Pressure (SBP) form.

4.1.2.6 Body Fat Percentage and Fat Mass

Body fat percentage and fat mass are automatically measured once the weight measurement has stabilized on the Tanita TBF300A Body Composition Analyzer scale. The participant continues to stand with her/his heels and front part of the foot in contact with the posterior and anterior electrodes of the scale unit as described in 4.1.2, above. After the weight stabilizes, the impedance measurement is taken. This is denoted by four "bubbles" □□□□ which appear on the bottom half of the LCD. As the measurement is being made, each of the bubbles will disappear one by one. It is important that the participant not step off the scale until the last bubble has disappeared and the display emits a short BEEP.

When measurement is complete, both weight and percent body fat will be displayed on the LCD, and detailed results will automatically print out. The LCD will then return to the Gender and Body Type screen in about 10 seconds, making it ready for the next participant.

Figure 4-6 shows an example printout with explanations. The printout includes a summary of Body Type, Gender, Age, Height, Weight, BMI (calculated), Fat %, Fat Mass. A TARGET section follows and contains: Target Body Fat%, Predicted Weight, Predicted Body Fat, and Fat to Lose. These measures are recorded from the printout on the BCF Items 14-25, as indicated in the QxQs (Forms Appendix).
Table 4.6  Bony Landmarks for Anthropometric Measures
### Figure 4.7  Sample Tanita TNF 300A Body Composition Print Out

#### Sample Tanita TNF 300A Body Composition Analyzer TBF-300A

<table>
<thead>
<tr>
<th>Body Type</th>
<th>Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td>Male</td>
</tr>
<tr>
<td>Age</td>
<td>25</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>166</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>61.3</td>
</tr>
<tr>
<td>BMI</td>
<td>22.2</td>
</tr>
<tr>
<td>Fat%</td>
<td>13.9%</td>
</tr>
<tr>
<td>BMR</td>
<td>6583 kcal</td>
</tr>
<tr>
<td>Impedance</td>
<td>517 Ω</td>
</tr>
<tr>
<td>Fat Mass</td>
<td>8.5 kg</td>
</tr>
<tr>
<td>FFM</td>
<td>52.8 kg</td>
</tr>
<tr>
<td>TBW</td>
<td>38.7 kg</td>
</tr>
<tr>
<td>Desirable Range</td>
<td>8−20%</td>
</tr>
<tr>
<td>Fat Mass</td>
<td>4.6−13.2 kg</td>
</tr>
</tbody>
</table>

**BMI:** Body Mass Index is the height to weight ratio, and is calculated by the following formula:

- Weight (kg)
- Height (cm)

- Desirable Range: 18.5−24.9

**BMF:** Basal Metabolic Rate represents the total energy expended by the body, to maintain normal functions at rest such as respiration and circulation.

**Fat Mass:** Total weight of fat mass (in kg, lb) in the body.

**Predicted Fat Mass:** Calculated fat mass for the given Target BF%.

**Predicted weight:** Calculated weight for the given Target BF%.

**Fat to Lose / Gain:** Calculated fat mass to lose or gain to achieve the Predicted Weight.

### 4.1.3 Training

Technicians are trained by the Clinic Manager and the Coordinating Center training liaison and are responsible for training of newly hired technicians (observers) and recorders. Training includes an (1) introduction to the rationale for body size measurements, the expected limits of reproducibility, and usual errors; (2) a demonstration of proper and improper procedures; (3) practice on volunteers; and (4) testing on volunteers with four different body types—lean, obese, athletic, and aged.
4.1.4 Certification

Common criteria are used for initial certification and recertification for anthropometry and body composition determination. Examination Center supervisors and technicians are certified after participating in central training by the Clinic Manager and Coordinating Center liaison with investigator oversight / assistance as needed. All observers are recertified bi-annually (January and July) by the local expert. Each technician practices on volunteers with a variety of body shapes for the assessment of certification an recertification, measures one volunteer, meeting the following criteria:

- The standing height measurement must agree within 1.0 cm of the trainer/certifier
- The waist/hip circumference measurements must agree within 1.0 cm of the trainer/certifier
- Weight must agree within 1 kg (or 1 pound) of the trainer/certifier

Recertification is performed every 6 months. The following additional certification criteria for each type of measurement used must be met:

- Absence of digit preference for more than 6 months during one year
- Absence of systematic differences in mean values
- Adequate performance on replicate measurements

4.1.5 Quality Assurance

In addition to annual recertification, protocol adherence in the performance of each procedure is reviewed at least annually by the by Coordinating Center monitors. Deviations from protocol and possible remedial actions are discussed with the Clinic Manager and staff at that time. Quality control observations of technicians by an observer are also performed biannually by Examination Center staff in January and July of each year and documented on the Report on Use of Observation and Equipment Checklist (see Appendix). These are sent to the JHS Coordinating Center for review. Major deviations from the protocol are brought to the attention of the Cohort Operations Committee.

Anthropometry equipment is calibrated frequently and results are recorded on an Anthropometry Equipment Calibration Log (see Appendix). Scales are zero balanced daily and calibrated weekly, or when moved. Measuring tapes are checked monthly and replaced as needed. The number of above measurements are recorded on the Report on Use of Observation and Equipment Checklist (see Appendix) and sent to the Coordinating Center biannually.

Digit preference, systematic differences in location statistics, completion of checklists/logs according to schedule are analyzed by the Coordinating Center. Important quality assurance/control measures analyzed include training/certification, instrument checks, random repeatability studies and biannual observations of technicians by other technicians and Coordinating Center monitors are monitored and reviewed by the Quality Control Committee. Refer to Manual 5 for a detailed description of quality assessment procedures.

4.1.6 Data Collection

The BCF is collected by either the technician (observer) or recorder by direct data entry on a data entry screen or on a paper form (see Forms Appendix) for delayed data entry according to QxQ instructions.
4.2 Sitting Blood Pressure

Sitting Blood Pressure (SBP) is performed as part of the fixed sequence #1 during the Exam 2 clinic visit. See Manual 3, Blood Pressure. See Forms Appendix for SBP form and QxQ instructions.

4.3 Venipuncture

Blood Samples are obtained via venipuncture for measures of fasting glucose, hemoglobin A1c, lipids, C-reactive protein and DNA.

4.3.1 Rationale

Glucose and lipids are well known risk factors for heart disease and their measurement is continued in Exam 2 to provide immediate information to participants regarding their values. Hemoglobin A1c is a well known measure for diabetes control. C-reactive Protein is a measure of non-specific inflammation which is thought to be a CVD risk factor.

4.3.2 Administration

The FST form is completed by trained and certified technicians during the fixed sequence #1 component of the Exam 2 clinic visit to record results of the glucose, lipids (Cholesterol, Triglycerides, HDL, LDL, VLDL) and hemoglobin A1c obtained by the Cholestech system. The Venipuncture and QxQ instructions for completion are contained in the Forms Appendix.

4.3.3 Training

4.3.4 Certification

4.3.5 Quality Control

In the Exam Center there are two different aspects of quality control. One is the daily or monthly record of the performance of the refrigeration equipment and centrifuge. This is most easily kept as a check sheet with the daily or monthly records, as described below. The other aspect of quality control is the Venipuncture Form that is part of each participant's records. It shows the number of attempts it takes to achieve a successful venipuncture and the code number of the technician who performs the venipuncture. This record provides needed documentation that the blood was drawn in a standardized manner and that the equipment was functioning properly. This quality control documentation is the best evidence that all specimens in the Exam Center are being drawn and processed identically. Differences in the way the samples are collected or processed could potentially create a significant difference in assay results, which could seriously compromise the laboratory test data. It is very important that the quality control records of the procedures and the equipment be properly maintained.

For the equipment, daily records should be kept on all refrigerators and freezers. The temperature of the refrigerated centrifuge must be recorded daily. See Appendix 4 for a sample form. In addition, the actual speed of the centrifuge needs to be checked and recorded annually with a tachometer. A sample Quality Control Checklist is enclosed in this manual (see Appendix 5). The local blood processing certifier will fill out this sheet monthly, certifying that daily checks have been performed properly and describing any problems in this area. The Monthly Quality Control Checklists should be kept in a permanent file in the Exam Center.

4.3.5.1 Quality Control Duplicate Blood and Urine Samples

As part of the overall quality control program for laboratory analyses, duplicate specimens are sent to the laboratory, with one half of each specimen pair sent under the participant's regular
JHS laboratory ID number, and the other half under a Quality Control Phantom Participant (QC) laboratory ID number. The QC laboratory ID numbers are not distinguishable from other laboratory ID numbers so that this forms a blinded external quality control program monitoring measurement variability.

To reduce the burden upon JHS participants, no one person is asked to contribute sufficient extra blood to make a complete set of duplicates for all tests. Instead, extra blood is drawn from three participants and sent out under the same QC ID number. For data analysis, results on each laboratory measurement are matched to the appropriate participant results.

All QC samples (except the refrigerated whole blood tube) are stored an extra week at the Exam Center and then sent to the Central Laboratory with a regular shipment.

Ideally the QC samples are drawn on three separate days. For example, on Monday draw Tube 1 (chemistry); on Tuesday, draw Tube 2 (glycated hemoglobin); and on Wednesday, draw Tube 3 (special chemistries). Tube 4 is not collected as part of the QC program. The QC urine duplicate can be collected on Thursday or Friday.

4.3.5.2 Weekly Blood and Urine QC Sample Checklist

The JHS Exam Center venipuncture technicians maintain a weekly checklist posted in their work area of the QC samples to be collected during the week. As each sample is drawn and processing completed, it is checked off. On Friday morning, this checklist is consulted to see if there were any additional samples needed to make up the complete set of QC samples. An example of the checklist is given below:

4.3.8 Data Collection

4.3.8.1 Precautions for Handling Blood Specimens

Handle all specimens as potentially infectious for laboratory workers. OSHA rules mandate that technicians must always wear disposable protective gloves when collecting and processing specimens.

Use 0.5% sodium hypochlorite (household bleach diluted 1:10) to clean up any spills of blood, plasma, or serum.

OSHA regulations require that all needles and sharp instruments be discarded into puncture resistant containers.

Avoid formation of potentially infectious aerosols when removing the rubber stoppers from Vacutainer tubes. In addition to wearing protective gloves, hold a piece of gauze over the stopper while slowly removing it from the tube.

Place all used Vacutainer tubes and blood-contaminated products in biohazard bags for proper disposal.

4.3.8.2 Phlebotomy Room

The blood drawing takes place in an isolated room or in an area where participants are separated by room dividers.
4.3.8.3 Participant Preparation

Informed consent must be obtained from the participant before drawing blood and collecting urine. This procedure is followed to ensure that the participants understand the purpose of blood drawing and the possible complications of venipuncture. A standard informed consent has been prepared for this study. With regard to laboratory procedures, the consent statement informs study participants that although there may be some minor discomfort, their blood will be drawn by trained technicians. The consent statement also states that a copy of clinically relevant test results is sent to their physicians and that they will be contacted if clinically important tests are abnormal, if so desired by the participant.

Complete the JHS Venipuncture Form with the participant.

Blood drawing is standardized to the sitting position.

Give the participant enough time to feel comfortable after the blood collection, as well. In many cases the most memorable part of the experience for participants will be the contact with the technicians who draw the blood and their general attitude and competence.

If the participant is nervous or excited, the technician briefly describes the procedure, e.g., "I am going to be drawing about three ounces of blood. This blood will be used in tests for lipids (or fats) and cholesterol and other chemistry tests. We hope to be able to use the results of these tests to determine some of the causes of heart disease."

HANDLING PARTICIPANTS WHO ARE EXTREMELY APPREHENSIVE ABOUT HAVING BLOOD DRAWN: Do not under any circumstances force the participant to have blood drawn. It may help to explain to the participant that the blood drawing is designed to be as nearly painless as possible. It is sometimes best to let the participant go on with another part of the visit. It may also be helpful to have the participant relax just so the phlebotomist can check the veins in the participant's arms, without actually drawing blood.

Provide participant with a labeled urine collection container and instructions for specimen collection. If possible, obtain this specimen prior to blood collection. The urine specimen may then be processed with the blood specimens.

4.3.8.4 Venipuncture

Before applying the tourniquet, screw the Luer adapter into the plastic Vacutainer tube guide. Insert the butterfly tubing onto the adapter.

With jacket or sweater removed, have the participant sit with the sleeves rolled up to expose the antecubital fossa (elbow). The preferred arm to draw from is the left arm. The right arm should be used only if blood collection is not possible from the left arm. This does not mean you must stick the left arm. Only do so if an adequate vein is apparent.

PRECAUTIONS WHEN USING A TOURNIQUET: The tourniquet should be on the arm for the shortest time possible. Never leave the tourniquet on for longer than two minutes. To do so may result in hemoconcentration or a variation in blood test values. If a tourniquet must be applied for preliminary vein selection, and it remains on the arm for longer than two minutes, it should be released and reapplied after a wait of two minutes. Instruct the participant that he/she should not clench their fist prior to the venipuncture. Doing so could cause fluctuations in the results in several of the analytes being measured. Specifically, it could artifactually raise the serum potassium level. If the participant has a skin condition, put the tourniquet over the participant's shirt or use a piece of gauze or paper tissue so as not to pinch the skin. Wrap the tourniquet around the arm 3 to 4 inches (7.5 to 10.0 cm) above the venipuncture site.
Identify the vein, then cleanse the venipuncture site.

Remove alcohol prep from its sterile package.

Cleanse the vein site with the alcohol prep using a circular motion from the center to the periphery.

Allow the area to dry to prevent possible hemolysis of the specimen and a burning sensation to the patient when the venipuncture is performed.

If venipuncture becomes difficult, the vein may need to be touched again with your hand. If this happens, cleanse the site again with alcohol.

Perform venipuncture.

Grasp the participant’s arm firmly, using your thumb to draw the skin taut. This anchors the vein. The thumb should be 1 or 2 inches (2.5 or 5.0 cm) below the venipuncture site.

With the needle bevel upward, enter the vein in a smooth continuous motion.

Make sure the participant’s arm is in a flat or downward position while maintaining the tube below the site when the needle is in the vein. **DO NOT HAVE THE PARTICIPANT MAKE A FIST IN THE HAND OF THE ARM FROM WHICH BLOOD IS TO BE DRAWN.**

After blood has appeared in the butterfly tubing insert tube #1 into the plastic vacutainer tube holder. Grasp the flange of the tube holder and push the tube forward until the butt end of the needle punctures the stopper, exposing the full lumen of the needle. The tube should begin filling with blood.

Once the draw has started, do not change the position of a tube until it is withdrawn from the needle. If blood is flowing freely, remove the tourniquet after two minutes. A tourniquet may be reapplied during the collection to spare the participant a restick, but the tourniquet must not be on for more than two minutes.

Keep a constant, slight forward pressure on the end of the tube. This prevents release of the shutoff valve and stopping of blood flow.

Fill each Vacutainer tube as completely as possible; i.e., until the vacuum is exhausted and blood flow ceases. If a Vacutainer tube fills only partially, remove the tube and attach another without removing needle from vein.

When the blood flow into the collection tube ceases, remove the tube from the holder. The shutoff valve covers the point, stopping blood flow until the next tube is inserted (if necessary). Tubes which require mixing (#2 through #4) should be gently inverted four times immediately following removal of the tube from the adapter, then placed into a room temperature rack.

If a blood sample is not forthcoming, the following manipulations may be helpful.

Turn needle slightly or lift the holder in an effort to move the bevel away from the wall of the vein.
Move needle slightly in hope of entering vein. Do not probe. If not successful, release tourniquet and remove needle. A second attempt can be made on either arm. The same technician should not attempt a venipuncture more than twice. If a third attempt is necessary, a different phlebotomist should attempt the venipuncture.

Loosen the tourniquet. It may have been applied too tightly, thereby stopping the blood flow. Reapply the tourniquet loosely. If the tourniquet is a Velcro type, quickly release and press back together. Be sure, however, that the tourniquet remains on for no longer than two minutes at a time.

At the conclusion of the blood draw:

Remove the last collection tube from the Vacutainer tube holder prior to removing the needle from the participant’s arm. Lightly place clean gauze over the venipuncture site. Remove the needle quickly and immediately apply pressure to the site with a gauze pad. Discard the butterfly needle, adapter and Vacutainer tube holder into a needle box. DO NOT ATTEMPT TO RECAP NEEDLES! Have the participant hold the gauze pad firmly for one to two minutes to prevent a hematoma.

If blood flow stops before collecting tube #4, repeat the venipuncture, collecting only the unfilled tubes from the previous attempt. A tourniquet may be applied in this case but should be released if possible as soon as blood flows into the first tube. As always, the tourniquet must never be on for longer than two minutes.

Bandaging the arm.

Under normal conditions:

a. Slip the gauze pad down over the site, continuing mild pressure.

b. Apply an adhesive or gauze bandage over the venipuncture site after making sure that blood flow has stopped.

If the participant continues to bleed:

a. Apply pressure to the site with a gauze pad. Keep the arm elevated until the bleeding stops.

b. Wrap a gauze bandage tightly around the arm over the pad.

c. Tell the participant to leave the bandage on for at least 15 minutes.

PRECAUTIONS - WHEN A PARTICIPANT FEELS FAINT OR LOOKS FAINT FOLLOWING THE BLOOD DRAWING:

Have the person remain lying down with legs elevated.

Take an ampule of smelling salts, crush it, and wave it under the person's nose for a few seconds.

Provide the person with a basin if he/she feels nauseous.
Have the person stay seated or lying down until he/she feels better.

Have someone stay with the person to prevent them from falling and injuring themselves if they should faint.

Place a cold wet cloth on the back of the person's neck or on their forehead.

Once the episode has passed, some fruit juice may be given to the participant in order to counteract any possible hypoglycemia due to their pre-clinic visit fast.

If the person continues to feel sick, take a blood pressure and pulse reading. Contact a medical staff member, who will advise you on further action.

4.3.8.5 Blood Mixing During Venipuncture

To invert tubes, hold the tube horizontal to the floor. Slowly tip the stopper end down while watching the air bubble rise to the butt. Now, lower the butt end slightly while watching the bubble float to the stopper (1st inversion). Invert each tube, except #1 and #2, four times. Four inversions should take 6 to 8 seconds.

1. Draw tube #1 (10-mL red and gray top). Place the tube in a rack at room temperature.
2. Draw tubes #2 and #3 (10-mL lavender top). Invert four times and place in room temperature rack.
3. Draw tube #4 (8.5 mL black and blue top). Invert four times and place in room temperature rack.
4.3.9. **BLOOD AND URINE PROCESSING**

Processing of the various blood samples is divided into 3 stages.

4.3.10 **Stage One: Immediate Processing**

Tube #1 remains at room temperature for thirty minutes to allow the blood to clot (blood at 4°C clots extremely slowly). Set a timer for 30 minutes as a reminder to centrifuge this tube.

4.3.11 **Whole blood for glycosylated hemoglobin and DNA isolation**

Tube #3 is placed into the refrigerator until shipment. It is not centrifuged. This tube must be shipped within 48 hours of collection.

4.3.12 **Centrifugation**

Place tube #2 in the centrifuge trunion. Balance the centrifuge then spin these tubes at 3,000 x g for 10 minutes at 4°C.

Wait for centrifuge to come to a complete stop. Remove the tubes from the centrifuge as soon as possible. Proceed to stage two processing.

4.3.13 **Urine specimens**

1. Thoroughly mix the random urine specimen.

2. Using a plastic transfer pipet, deliver 2 mL of urine to each of the five labeled microvials in column 5.

3. Screw clear plastic caps onto each vial, and leave the sponge rack at room temperature.

4. Re-attach the screw cap to the collection container, and hold it at room temperature until all vials are safely frozen.

4.3.14 **Operating the Centrifuge**

Refer to Centrifuge Operating Manual for specific operating and balancing instructions. In order to achieve a 3000 x g centrifugal force within the centrifuge, the corresponding revolutions per minute (RPM) will vary from centrifuge to centrifuge depending on radius of the centrifuge’s rotor. Consult the centrifuge’s operating manual for the appropriate RPM for each centrifuge.

4.3.15 **Stage Two:**

Approximately 15 minutes after venipuncture.

4.3.16 **Lavender-stoppered Tube (Tube #2)**

Remove tube from the centrifuge and put it in the sponge test tube rack holding the microvials labeled with the corresponding laboratory number. Remove the stopper.

Using the plastic transfer pipette, and being careful not to disturb the cell layer, remove the clear plasma supernatant from tube #2. The pipette tip should not get any closer than one-half inch from the cells. Equally transfer the plasma into the five 2.0-mL microvials in column 3.

Fasten the purple screw caps onto the microvials in column 3, and leave them in the sponge rack.
Re-stopper collection tube #2, and discard it in a biohazard waste bag.

Leave the sponge rack holding the filled aliquot vials at room temperature until it is time to remove the serum from tube #1. The EDTA plasma vials must not be refrigerated. They are to remain at room temperature until placed in the freezer.

4.3.17. Stage Three

Stage three begins approximately 30 minutes after venipuncture.

As soon as possible after the 30 minutes timer goes off, and not longer than 45 minutes after blood collection, centrifuge tube #1 at 3,000 x g for 10 minutes at 4°C.

4.3.18. Final Blood Processing

Remove the red and gray top tube from the centrifuge and place it in the sponge test tube rack.

Remove the stopper from tube #1. Using a plastic transfer pipette, aliquot all of the serum equally into the five tubes in column 1.

Fasten red screw caps on each of these vials.

Replace the stopper on the red and gray-stoppered blood collection tube and discard it in a biohazard waste bag.

Refrigerate one of the urine vials for local testing, then place the foam rack holding the remaining 14 specimen vials in the -70°C freezer.

4.3.19. Black and blue-stoppered tubes (#4)

This tube is to be shipped to the Central Laboratory without centrifugation.

*Shipments of tube #4 must occur daily,* and the specimens must be stored at ambient temperature.

Tube #2 (see above) may be shipped within 48 hours of collection.

4.3.20. Freezing

When all of the blood and urine specimens have been aliquotted into their respective microvials, and the microvials have been replaced in the sponge rack, the entire rack (minus the urine specimen set aside for local analyses) is placed upright in the -70°C freezer for a minimum of 30 minutes. Samples must be placed into the freezer within 90 minutes from venipuncture time. Samples must be thoroughly frozen before packaging them for storage and shipping. Record the time that the samples are placed in the freezer on the Venipuncture form.

Once the specimens are safely stored in the freezer, the urine may be discarded. The urine can be poured down a sink with copious amounts of water, or it can be flushed down a toilet. The empty collection jug should be discarded in accordance with local biosafety guidelines.
STORAGE AND SHIPPING

Storage

Frozen Specimens

Place all of the frozen serum and plasma vials from a single participant into a 5” x 8” zip-seal storage bag. Place all of the frozen urine vials from a single participant into a separate 5”x 8” zip-seal storage bag. Check again to make sure all tubes are numbered. Press the air out of the bag and seal. Place these bags in the Central Laboratory box in the -70°C freezer and do not remove it until the time of shipment. This shipment is prepared weekly.

Ambient Specimens

Ambient specimens (CPT tubes) are stored at room temperature until shipment. The CPT shipment is prepared daily.

Refrigerated Specimens

There are two types of refrigerated specimens: whole blood to be sent to the Central Laboratory (one tube per participant) and urine to be analyzed in the local laboratory (one vial per participant). Maintain a separate rack for each vial in the refrigerator until shipment. The whole blood EDTA tube (#3) may be shipped within 48 hours of collection, and urine is delivered to the local laboratory daily.

Shipping

All frozen specimens collected and stored within the last workweek are shipped to the Central Laboratory on Monday, with the exception of Quality Control sera, as discussed in the Quality Control section below, by overnight courier. If very few participants were seen in the Exam Center during a week, two or three weeks of frozen specimens can be combined into one shipment.

Ship CPT specimens daily, even if only one participant was seen on a given day.

Ship refrigerated whole blood EDTA specimens (tube #3) within 48 hours of collection.

If there is any deviation from the regular shipping schedule contact the Central Laboratory to notify them of any changes.

Weigh all packages before shipping, if possible. It is important to record an accurate weight on the Federal Express airbill. Do not over-estimate the package weight.

Packaging Instructions (frozen specimens)

The bags of frozen specimens are packed and shipped in styrofoam boxes. Packaging instructions are as follows:

Place a layer of dry ice on the bottom of the styrofoam box.

Put half of the bags of specimens into the styrofoam box on top of the dry ice.

Layer more dry ice on top of and around the sample bags.
Put the remaining specimen bags into the styrofoam box on top of the dry ice.

Layer more dry ice on top of and around the sample bags. The amount of dry ice in the shipping box should total at least five pounds.

Place packing material (e.g. bubble wrap) on top of the dry ice to fill the box.

Place the paper shipping forms on top of the packing material. The shipping forms and instructions are shown in Appendix 3.

Seal the outer box tightly with strapping tape. Affix UN3373 label to outside of box.

Address the box and contact Federal Express for pickup.

If necessary, more than one box may have to be shipped per week.

**Packaging Instructions (ambient specimens)**

Place ambient specimens into a foam-lined mailer. More than one mailer may be required for all of the specimens.

Close the mailer and place it inside a large zip-seal storage bag. Press the air out of the bag and seal.

Place the mailer inside a larger styrofoam shipping box. Add room temperature freezer packs and other packing material (e.g. bubble wrap) to occupy extra space.

Place the paper shipping forms on top of the packing material. The shipping forms and instructions are shown in Appendix 3.

Seal the outer box tightly with strapping tape. Affix UN3373 label to outside of box.

Address the box and contact Federal Express for pickup.

If necessary, more than one box may have to be shipped per day.

**Packaging Instructions (refrigerated specimens)**

Place refrigerated specimens into a three-tube foam mailer system. Place the mailer in a zip-seal bag.

Press the air out of the bag and seal.

Place the mailer inside a small styrofoam shipping box. Add a previously frozen freezer pack and other packing material (e.g. bubble wrap) to occupy extra space.

Place the paper shipping forms on top of the packing material. The shipping forms and instructions are shown in Appendix 3.
Seal the box tightly with strapping tape. Affix UN3373 label to outside of box.

Address the box and contact Federal Express for pickup. This shipment occurs on Tuesdays and Thursdays.

**Mailing Instructions**

All shipping containers are sent to the Central Laboratory by overnight courier Federal Express to ensure receipt within 24 hours. The empty styrofoam containers are returned to the Exam Center via UPS.

Containers shipped to the Central Laboratory are addressed as follows:

- **JHS Central Laboratory**
  - University of MN Medical Center, Fairview
  - Room L275 Mayo
  - 420 Delaware Street S.E.
  - Minneapolis, MN 55455
  - Telephone: (612) 273-3318 (office)
  - Telephone: (612) 273-3645 (lab)
  - FAX: (612) 273-3489
  - Email: grynder1@fairview.org

**Spot Urine**

### 3.5 Microalbuminuria study

A urine sample is collected on all JHS participants at Visit 2 in order to perform assays for microalbuminuria. Procedures for the collection of the urine sample are provided below.

#### 3.5.1 Rationale

A primary focus of Visit 2 is the continuation of the assessment of the risk factors associated with atherosclerosis and other aspects of coronary heart disease and stroke.

#### 3.5.2 Procedures for Collecting the Urine Specimen

A mid-stream urine sample is collected from each participant (preferably) at the beginning of the clinical exam.

##### 3.5.2.1 Participant Instructions

After participants complete the reception work station activities and are taken to change clothes, they are informed about the urine collection by saying something like:

“During your exam, we hope to collect a urine specimen. You may do that as you change clothes for the exam. Or, if you wish to do it later, please notify us when you need to use the bathroom.”

The urine specimen is collected at the exam center whenever the participant needs to void. If the participant has not voided by the time of the exit interview, the participant is asked to void at that time.
When the participant is ready to void, a specimen cup (labeled with his/her ID) and lid and a TIME VOIDED label are provided by the staff member working with the participant at that time. The participant is instructed to

1. void in the cup, filling it if possible, and place the lid securely on top of the container
2. record the time of voiding on the label, and
3. bring the specimen cup back to the staff member, OR
4. place the sample container in a refrigerator designated for urine samples, and report to a staff member that the specimen has been collected, depending on locally approved OSHA regulations.

Bathrooms are equipped with a wall clock and pencils for participants to use in recording the time of voiding on the label. The staff member verifies the participant has written the "time voided" on the label, and assesses the adequacy of the sample for processing. If insufficient, the participant is requested to void again in a clean container prior to leaving the exam center. A note is made on the participant's Itinerary Sheet that a second sample is needed by the JHS staff person who observes the placement of the participant's urine specimen in the refrigerator. A note can also be made on the participant's first sample that a second sample is needed. The optimal time for the collection of the second specimen is after the snack when the participant is changing back into street clothes. The instructions for providing the urine sample are repeated to the participant at that time.

Prior to processing, the laboratory staff records whether a urine sample was obtained and transcribes the collection time of the urine void from the ID label onto each participant's LABORATORY (SUC) form (Appendix 3.6.a).

3.5.3 Training

Training in the provision of instructions to participants for the collection of urine specimens is provided for new staff by a certified laboratory technician, the interviewer supervisor or study coordinator.

3.5.4 Certification

No certification is required.

3.5.5 Quality Control

Techniques and adherence to protocol are observed by Coordinating Center monitors; the quality of the urine specimens and missingness are monitored by the Quality Control Committee.

3.5.6 Data Collection

Information on the collection and processing of urine samples is recorded on the paper version of the Laboratory (SUC) form for delayed data entry. When the first urine sample is insufficient for processing, the participant is asked to provide a second sample, which is mixed with the first. The time of the urine sample, however, is recorded on the Laboratory form as the hour and minutes of the last voided specimen. The assessment of volume adequacy for the Laboratory form is made immediately prior to processing.
4.4 Snack

A light snack is scheduled as soon as possible after venipuncture during the flexible sequence for the Exam 2 clinic visit. Caffeine-free refreshments are provided, including decaffeinated coffee and tea, fruit juices and reduced fat or skim milk. Menus are determined by the Examination Center staff, but will include heart-healthy alternatives.

4.5 Self-Monitored Blood Pressure

See Manual 3, Blood Pressure. See Forms Appendix for Self-Monitored Blood Pressure (SMP) and Post Self Monitored Blood Pressure (ASB) forms and QxQ instructions.

5.0 MEDICAL DATA REVIEW

Through the participant informed consent, the medical data review, and the cover letters for any alert results reports sent to participant health care providers it is made clear that the interviews and exam components are not a substitute for regular medical care. One of the benefits to participants, however, is the summary of clinically relevant results distributed by the Examination Center at the conclusion of Exam 2. At the end of the Examination Center visit, participant interview and examination data are reviewed by the trained staff to provide the participant with a summary of study results for height, weight, BMI, sitting blood pressure, percent body fat, fat mass, and target body fat/body mass goals (see Appendix). Participants are reminded that they should take their results to their health care provider and are provided with a duplicate copy for that purpose.

Three procedures are included in Medical Data Review: Data Inventory, Participant Medical Data Review Exit Interview, and Clinician Reviews.

5.1 Rationale

The primary objectives of the Medical Data Review are to safeguard participant safety and to inform the participant of findings detected during the clinical components and through responses to the interview/questionnaires. Clinical and interview data are reviewed with participants to confirm selected positive symptoms reported during the interviews/exams and to determine if these appear to warrant immediate (same day), urgent (same week) or routine medical follow-up. Conditions requiring emergency referral are dealt with as soon as observed and, in general, have been dealt with before the Medical Data Review takes place. For example, blood pressure readings \( > 210/120 \text{ mm Hg} \) are attended to as soon as observed. Table 5-1 indicates the classification of blood pressure for adults. The JHS physician is consulted, the clinic visit

<table>
<thead>
<tr>
<th>Category</th>
<th>SBP (mm Hg)</th>
<th>DBP (mm Hg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>&lt;120</td>
<td>&lt;80</td>
</tr>
<tr>
<td>Pre Hypertension</td>
<td>120-139</td>
<td>80-89</td>
</tr>
<tr>
<td>Stage 1 Hypertension</td>
<td>140-159</td>
<td>90-99</td>
</tr>
<tr>
<td>Stage 2 Hypertension</td>
<td>( \geq 160 )</td>
<td>( \geq 100 )</td>
</tr>
</tbody>
</table>
terminated, the person referred for immediate medical care, and a return visit to complete missed procedures and interviews is scheduled as appropriate. Persons with elevated blood pressures less than 210/120 mm Hg are referred to her/his source of medical care at the Medical Data Review following the guidelines shown in Table 5-2.

At the Examination Center, participants' clinically relevant data are reviewed at two levels. The first review takes place during the Medical Data Review (see below, section 5.3), which is conducted after all interviews and physical exams have been completed and data have been assembled as part of the data inventory step (section 5.2). The second level of medical data review takes at the end of the clinic visit during the exit interview.

*When SBP and DBP fall into different categories, use the higher category.

<table>
<thead>
<tr>
<th>Referral Classification</th>
<th>Examination Findings</th>
<th>Recommendation to Participant</th>
<th>Explanation to Participant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emergency Referral</td>
<td>SBP ≥ 260 or DBP ≥ 130</td>
<td>Transportation to emergency care facility. Stop exam and reschedule clinic visit</td>
<td>Your BP is very high.</td>
</tr>
<tr>
<td>Immediate Referral</td>
<td>SBP 210-259 or DBP 120-129</td>
<td>Consult with JHS MD. Refer to source of care immediately (today). Stop exam and reschedule clinic visit</td>
<td>Your BP is very high.</td>
</tr>
<tr>
<td>Urgent Referral</td>
<td>SBP 180-209 or DBP 110-119</td>
<td>Consult with JHS MD and proceed unless otherwise indicated. Refer to source of care within 1 week</td>
<td>Your BP is high.</td>
</tr>
<tr>
<td>Routine Referral</td>
<td>SBP 160-179 or DBP 100-109</td>
<td>Refer to source of care within 1 month</td>
<td>Your BP is elevated.</td>
</tr>
<tr>
<td></td>
<td>SBP 140-159 or DBP 90-99</td>
<td>Refer to source of care within 2 months</td>
<td>Your BP is elevated.</td>
</tr>
<tr>
<td></td>
<td>SBP 120-139 or DBP 80-89</td>
<td>Recheck in 1 year (no JHS referral)</td>
<td>Your BP is in the pre-hypertension range</td>
</tr>
<tr>
<td></td>
<td>SBP &lt; 120 or DBP &lt; 80</td>
<td>Recheck in 2 years (no JHS referral)</td>
<td>Your blood pressure is normal</td>
</tr>
</tbody>
</table>

1 If the systolic and diastolic categories are different, follow recommendations for the shorter time follow-up (e.g., 160/85 mm Hg should be evaluated or referred to source of care within 1 month). 2 Unusually low readings should be evaluated for clinical significance.
5.2 Procedures

5.2.1 Data Inventory

The data inventory step initiates the last fixed component #2 of the Examination Center examination sequence and is done after all interviews and examination procedures have been completed in preparation for the Medical Data Review. Participant data are collected by various means during the course of the baseline exam and require summarization and placement in the participant's folder for nurse/clinician review.

Although the JHS study does not diagnose or treat any medical condition, the participant's health and safety is of paramount concern. Therefore, data collected during the examination that could indicate the need for immediate (same day), urgent (within one week) or routine (within one to two months or first convenient appointment) referral for medical care are put together into one document, the Medical Data Review Printout (see Appendix), and reviewed with the participant prior to the completion of the examination.

A staff person reviews the participant itinerary (PIN) to determine that all interviews and procedures have been completed and checks participants’ folders to verify that they contain the paper versions of the forms to be completed by JHS staff. After completion of the baseline exam and confirmation of quality control procedures, participants are invited to change back into street clothes while the data are being prepared for the medical data review.

5.2.2 Participant Medical Data Review Exit Interview

Trained staff conduct the medical data review as part of the fixed sequence #2 at the end of the Exam 2 clinic visit to:

- summarize the results of selected measurements obtained during the Exam 2 exams/interviews
- identify potential medical problems
- answer participant questions

In summary, factual information is given to participants about her/his results during the Medical Data Review, identifying abnormalities and recommending referral as needed, but avoiding medical advice about prognosis, prevention or therapy. Physician back-up is available at all times.

5.2.3 Clinician Reviews

Clinician reviews of medical data reports are conducted one week after the participant’s Exam 2 clinic visit by the Clinic Manager with back up of the Clinic RN and oversight by the Examination Center Director/co-PI and JHS PI. This step in the Medical Data Review process is to assure that all alerts have been recognized and adequately managed by Examination Center staff.

The Clinic Manager review is an ongoing activity at the Examination Center. Once a week, the Clinic Manager reviews the data of participants seen in the preceding week. This procedure includes the information initially reviewed during the Medical Data Review and serves as a quality control to assure that all alert values have been appropriately identified and processed. After the examination of the participant’s Medical Data Review printout, the Clinic Manager records the interpretation of the Medical Data Review printout and reviews the preliminary interpretation. The Clinic Manager also confirms the results for alert values. Any referrals made during Medical Data Review are reviewed at this time, and sent to a JHS physician for review. This general medical review provides a clinical staff’s interpretation of the study results and an overview of referrals and reports from the Examination Center.
5.3 Training

Staff is trained for the data inventory and assembly of study materials for the Medical Data Review, as well as the Medical Data Review tasks by the Examination Center Clinic Manager. The Clinic Manager is trained to perform the clinician review by the Examination Center Director/Co-PI and/or the JHS PI.

5.4 Certification

Certification for data inventory is the responsibility of the Clinic Manager. Annual recertification is required, and staff performance is monitored by the Clinic Manager. The Examination Center Clinic Manager is responsible for certification of the clinicians responsible for Medical Data Review.

5.5 Quality Control

Quality assurance consists of observation by the supervisor and retraining or corrective action, as required. The Examination Center PI is responsible for ensuring that the medical data review, referrals and reporting of results are done according to procedures in the JHS protocol.

6.0 REFERRALS AND REVIEW GUIDELINES

6.1 Rationale

Participants are referred based on the guidelines for alerts referral listed below (Table 6.1). Prior to the Medical Data Review (described in section 5.0), a DMS utility system retrieves affirmative responses (from the questionnaires) to key items indicative of hypertension, diabetes, ischemic heart disease, hypercholesterolemia, cancer, chest pain on effort, congestive heart failure, TIA/stroke, and intermittent claudication. Guidelines for conducting the Medical Data Review are provided in the Medical Data Review instructions.

Referrals for follow-up care can be made at the Medical Data Review or in subsequent communications. Uniform criteria for emergency, immediate, urgent and routine referrals have been established, (section 6.2), and are summarized in Tables 6.1 and 6.2. Sources of medical care for participants who do not have a health care provider will be identified in consultation with the representatives of the local medical community. All referrals are documented on a separate Report/Referral Form (REF) and the JHS Alert/Referral log (ALT) (see Forms Appendix). Detailed QxQ instructions are specified in the Forms Appendix.

6.2 Procedures

Referrals are made during the Medical Data Review or upon receipt of the study’s clinically relevant data, which follow the criteria listed below.

1. Emergency Referral. Transportation to the nearest emergency care facility is provided or an emergency squad is called.

2. Immediate Referral. The participant is urged to see her/his health care provider within one day.

   The nurse/clinician consults with the JHS physician, and the participant’s health care provider is called. The participant’s health care provider is also sent a letter of explanation (see Appendix).
Participants who have no health care provider are referred based on consultation with a provider in the community.

3. **Urgent Referral.** The participant is asked to see her/his health care provider in one week.

   The nurse/clinician confirms the decision with the JHS physician, and explains the reason(s) for an urgent referral to the participant. This usually occurs during the Medical Data Review, but can occur when alert values are returned to the Examination Center from a central agency. The JHS physician calls the participant's health care provider and sends a referral letter (see Appendix). Follow-up letters are also sent to the participant (see Appendix).

Participants who have no health care provider are referred based on consultation with a provider in the community.

4. **Routine Referral.** The participant is asked to see her/his health care provider at the first convenient appointment.

   The nurse/clinician advises a visit to the participant's health care provider. A referral letter is sent to the participant (see Appendix) and her/his health care provider (see Appendix) as a cover letter for the final results report.

5. **No Referral.** The study results are summarized for the participant and her/his health care provider and sent along with cover letters (see Appendix).

Procedures/symptom-specific guidelines are summarized in Tables 6.1 and 6.2. The types of participant and health care provider referral and results letters used for each of the five referral categories are summarized in Table 6.2; examples of the texts of these letters are provided in the Appendix.

<table>
<thead>
<tr>
<th>Table 6.1</th>
<th>Medical Care Referral Guidelines</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Referral Classification</strong></td>
<td><strong>Examination Findings</strong></td>
</tr>
<tr>
<td>IMMEDIATE Referral</td>
<td>*SBP &gt; 210 mm Hg or DBP &gt; 120 mm Hg</td>
</tr>
<tr>
<td>URGENT Referral</td>
<td>*SBP &gt; 180-209 mm Hg or *DBP &gt; 110-119 mm Hg</td>
</tr>
<tr>
<td>ROUTINE Referral</td>
<td>*SBP 160-179 mm Hg or DBP 100-109 mm Hg</td>
</tr>
<tr>
<td></td>
<td>*SBP 140-159 mm Hg or DBP 90-99 mm Hg</td>
</tr>
<tr>
<td></td>
<td>*SBP 120-139 mm Hg or DBP 80-89 mm Hg</td>
</tr>
</tbody>
</table>
Table 6.1  Medical Care Referral Guidelines

<table>
<thead>
<tr>
<th>Referral Classification</th>
<th>Examination Findings</th>
<th>Recommendation to Participant</th>
<th>Explanation to Participant</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO Referral</td>
<td>* SBP 130-139mm Hg or DBP 85-89mm Hg</td>
<td>Recheck in one year</td>
<td>Confirm only</td>
</tr>
<tr>
<td></td>
<td>*SBP≤140mm Hg and DBP≤ 90mm Hg</td>
<td>Recheck in two years</td>
<td>Confirm only</td>
</tr>
<tr>
<td></td>
<td>Height, weight</td>
<td>None</td>
<td>Your reading is high normal</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Report only</td>
</tr>
</tbody>
</table>

*Interview items/measurements require confirmation during Medical Data Review
<table>
<thead>
<tr>
<th>Exam</th>
<th>ACTION SEQUENCE FOR ROUTINE RESULT REPORTING</th>
<th>Action Sequence for Identifying Abnormal / Alert Result</th>
<th>ABNORMAL / ALERT VALUE BY CATEGORY OF REFERRAL</th>
<th>ACTION SEQUENCE FOR REPORTING ABNORMAL / ALERT RESULT</th>
<th>ALERT / REFERRAL DOCUMENTATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>BP</td>
<td>BP Technician informs participant of BP  ↓  Clinic nurse discusses findings and gives instructions for follow up at exit interview. ↓ Social Work referral to assist with HCP or other identified social needs as indicated. ↓ Weekly Clinic Manager review of all results from preceding week with review of appropriate alert action for previously identified alerts. Any new alerts identified initiate Alert Action sequence for participant and HCP notification. ↓ Weekly EC clinician review of abnormal results from preceding week with review of appropriate alert action. ↓ Comprehensive abnormal results reporting to HCP (if requested) within 2 weeks following clinic visit.</td>
<td>BP Technician identifies alert value ↓ Notifies Clinic RN/Manager ↓ Confirms reading ↓ Contacts JHS Medical Officer or EC Clinician on-call ↓ Initiates Alert Action procedure</td>
<td>Emergent: SBP $\geq 260$ DBP $\geq 130$ ↓ Immediate: SBP 210-259 DBP 120-129 ↓ Urgent: SBP 180-209 DBP 110-119 ↓ Routine 1: SBP 160-179 DBP 100-109 ↓ Routine 2: SBP 140-159 DBP 90-99</td>
<td>Stop clinic exam and transport to local ER. Notify participant and HCP by telephone. ↓ Continue with clinic exam. Notify participant and HCP at exit interview. If no HCP, use Referral Procedure and make appointment for same day. ↓ Continue with clinic exam. Notify participant at exit interview and HCP by letter (M2Appendix) for 1-week appointment. If no HCP, use Referral Procedure and make appointment for one week. ↓ Continue with clinic exam. Notify participant at exit interview and HCP by letter (M2Appendix) for one-month appointment. If no HCP, use Referral Procedure and make appointment for one month. ↓ Continue with clinic exam. Notify participant at exit interview and HCP by letter (M2Appendix) for two-month appointment. If no HCP, use Referral Procedure and make appointment for one month.</td>
<td>Record alert value, referral action, notification method and date of notification on ALT (Alert and Referral Log) at time of action.</td>
</tr>
<tr>
<td>Exam</td>
<td>ACTION SEQUENCE FOR ROUTINE RESULT REPORTING</td>
<td>Action Sequence for Identifying Abnormal / Alert Result</td>
<td>ABNORMAL / ALERT VALUE BY CATEGORY OF REFERRAL</td>
<td>ACTION SEQUENCE FOR REPORTING ABNORMAL / ALERT RESULT</td>
<td>ALERT / REFERRAL DOCUMENTATION</td>
</tr>
<tr>
<td>------</td>
<td>-----------------------------------------------</td>
<td>-------------------------------------------------------</td>
<td>-----------------------------------------------</td>
<td>-------------------------------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>Lab</td>
<td>Lab Technician collects samples</td>
<td>Lab Technician identifies alert (Panic) value immediately</td>
<td>Emergent: None</td>
<td>Referral Procedure and make appointment for two month.</td>
<td>Record alert value, referral action, notification method and date of notification on ALT (Alert and Referral Log) at time of action.</td>
</tr>
<tr>
<td></td>
<td>↓</td>
<td>↓</td>
<td>Immediate: Glucose: &lt; 45 or &gt;500</td>
<td>Continue with clinic exam. Notify participant at exit interview and HCP by letter (MSAppendix) for one year appointment. If no HCP, use Referral procedure and make appointment for one year.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Clinic nurse informs participant at exit interview findings.</td>
<td>↓</td>
<td>Urgent:</td>
<td>Notify participant and HCP by telephone on day alert received. FAX complete lab results to HCP. If no HCP, use Referral Procedure and make appointment for same day.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Monthly Clinic Manager review of all results from preceding week with review of appropriate alert action for previously identified alerts. Any new alerts identified initiate Alert Action sequence for participant and HCP notification. Retain paper file of lab results for back up until completion of comprehensive reporting.</td>
<td>↓</td>
<td>Gluc: 45-60 or 200-500</td>
<td>Notify participant in clinic and HCP by letter (M2Appendix) for 1-week appointment. Enclose copy of alert lab value and complete venipuncture results to HCP. If no HCP, use Referral Procedure and make appointment for one week.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Monthly EC clinician review of routine abnormal results</td>
<td>↓</td>
<td>TotChol: &gt; 360</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>↓</td>
<td>HDL: &lt; 20</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>↓</td>
<td>LDL: &gt; 260</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>↓</td>
<td>TG: &gt;1000</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**TABLE 6.2** SUMMARY OF PROCEDURES FOR ROUTINE REPORTING AND IDENTIFICATION, NOTIFICATION, AND DOCUMENTATION OF ALERTS
<table>
<thead>
<tr>
<th>Exam</th>
<th>ACTION SEQUENCE FOR ROUTINE RESULT REPORTING</th>
<th>Action Sequence for Identifying Abnormal / Alert Result</th>
<th>ABNORMAL / ALERT VALUE BY CATEGORY OF REFERRAL</th>
<th>ACTION SEQUENCE FOR REPORTING ABNORMAL / ALERT RESULT</th>
<th>ALERT / REFERRAL DOCUMENTATION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>from preceding week with review of appropriate alert action.</td>
<td>Routine: All other abnormal values not classified as alert value</td>
<td></td>
<td>Notify participant in clinic and HCP by letter (M2Appendix) for 1-week appointment. Enclose copy of alert lab value and complete venipuncture results to HCP. If no HCP, use Referral Procedure and make appointment for one week.</td>
<td></td>
</tr>
</tbody>
</table>
The Venipuncture alert values are as follow:

<table>
<thead>
<tr>
<th>Alert Category</th>
<th>Glucose</th>
<th>Lipids</th>
<th>Hemoglobin A1c</th>
<th>Urine Microalbumin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emergent</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Immediate</td>
<td>Glucose:&lt;45 or &gt;.500</td>
<td>None</td>
<td>&gt;12%</td>
<td>None</td>
</tr>
<tr>
<td>Urgent</td>
<td>Glucose: 45-60 or 200-500</td>
<td>TotChol: &gt;360 HDL: &lt; 20 LDL: &gt; 260 TG: &gt;1000</td>
<td>&gt;10%</td>
<td>&gt;300 mcg</td>
</tr>
<tr>
<td>Routine:</td>
<td>Any abnormal value not Classified as an alert</td>
<td>TotChol: &gt;200 &lt;360 HDL: &gt;20 &lt;35 LDL: &gt;100 &lt;260 TG: &gt;200 &lt;1000</td>
<td>&gt;8%</td>
<td>&gt;30 mcg</td>
</tr>
</tbody>
</table>

7.0 RESULTS REPORTING

This activity concludes a process that extends over one month after the participant completes the exam. When all study results are received from the Central Laboratory and by the Coordinating Center, they are summarized for final disposition by Exam Center medical staff. Final summaries of the study results are compiled.

As urgent and immediate alert values are returned from the Central Laboratory and the medical staff reviews them and assumes responsibility for referrals (see Table 21). Routine results may bypass physician review until the final report is generated. The JHS clinician or Clinic Manager reviews all letters and reports sent to the participants and her/his health care provider.

Results Reported Only by Request

All other study measurements, i.e. those not routinely reported to participants and/or her/his health care provider, are considered to be of research value only. If a participant requests them in writing, these values are provided on an ad hoc basis. See Appendix (Request Form)

On the rare occasion that the Exam Center receives a request for a participant’s study results from a third party medical care payor, a results report can be released according to the following steps.

1. A signed statement from the participant authorizing the release of JHS data to anyone other than the participant or her/his identified health care provider is required prior to the release of the study data by the JHS. A copy of the request and the authorization for release of study data is kept in the participant’s folder.
2. The report contains only the information that was released to the participant’s health care provider (or the participant), i.e., and exact copy of the cover letter, the results report and the ECG tracing.

3. This information is sent with a cover letter (see Appendix) from the Exam Center stating that the JHS does not provide diagnostic services or treatment.

4. The information is sent directly to the third party with an exact copy to the study participant, indicating the date on which the information was sent.

8.5.4 Reporting of Genetic Data

The results of any genetic study will be handled as any other results not routinely reported as they are of research value only (See section 8.5.3).

If, during the course of the JHS, a genetic polymorphism is discovered which has clear clinical relevance and is treatable, information will be released study wide to participants regarding these polymorphisms. A description of the polymorphism, its health risk and treatment will appear in the JHS participant newsletter along with a mechanism to receive more information and a referral for gene testing. The cost of any such referral is the responsibility of the participant.

Participant Safety

The safety and welfare of the JHS participants is protected by:

- specific measurements taken in the design or conduct of the examination for her/his safety;
- the mechanisms established for handling potential emergencies;
- routine notification of participants and her/his health care providers regarding the results of the examination, and
- the procedures JHS staff use to review all potentially medically important results and make the appropriate referrals.

An important factor in participants' welfare involves her/his expectations regarding the examination. If they believe the JHS examination is a substitute for a clinical examination, delay in seeking needed medical care could occur. Therefore, the provision of adequate information is a requisite to the JHS informed consent procedures (described in section 3.2).

7.1 Measures to Protect the Participant

Examination procedures which convey potential risk to participants include the fasting requirement and venipuncture. Methods by which participant risk is minimized (more fully described elsewhere in JHS Manuals) include the following:

- The possibility of hypoglycemia with a 12-hour fast is diminished by routine inquiry about reasons that should exempt the participant from fasting during the scheduling of baseline exam. Other medical conditions or dietary restrictions, which may be incompatible with the snack provided in the clinic, are also ascertained.

- Hematomas or prolonged bleeding may result from venipuncture. These are usually avoided if well-trained technicians follow the procedures for venipuncture. Prior to venipuncture, the participant is asked: “Do you have any bleeding disorders?” If the participant answers affirmatively or is uncertain, s/he is asked about whether s/he has had blood drawn previously
and if so, whether there were any problems such as swelling or continuing to bleed at the venipuncture site. If the answer to this question is “yes,” the Clinic Manager is summoned to approve the venipuncture. Occasionally, with any participant, bleeding persists after the venipuncture. If the participant continues to bleed:

- Apply pressure to the site with a gauze pad. Keep the hand and arm elevated until the bleeding stops
- Wrap a gauze bandage around the site over the pad.
- Tell the participant to leave the bandage on for at least 15 minutes

If the measurements taken have not stopped all bleeding within 30 minutes, and there is no obvious explanation for the prolonged bleeding, a medical referral is made. Also, the participant is instructed to seek medical care promptly if bleeding recurs after leaving the JHS clinic.

- Participants may experience dizziness or syncope during the venipuncture. When a participant feels faint or looks faint following venipuncture, follow the rules for a minor emergency, below (section 7.3.2). Additionally,
  - Have someone stay with the person to prevent him/her from falling and injuring himself/herself if s/he should faint
  - Place a cold wet cloth on the back of the person’s neck or on their forehead
  - Once the episode has passed, some fruit juice may be given to the participant in order to counteract any possible hypoglycemia due to their pre-clinic visit fast
  - If the person continues to feel sick, take a blood pressure and pulse reading. Contact a medical staff member, who will advise you on further action

7.2 Stopping Rules for Interviews and Procedures

Participant safety and comfort during the clinical examination are monitored throughout the clinic visit. Interviewers and technicians observe participants for signs of fatigue or physical and/or emotional discomfort. When any one of these conditions is observed, participants are offered the opportunity to discontinue the interview or procedure, and are given an opportunity to rest before the next procedure. Persons incapable of completing the entire clinical exam are invited to change back into her/his street clothes and participate in the medical data review and reschedule the clinic exam on another day.

For persons with conditions which require emergency and immediate referrals, such as cardiac events, unstable angina, or blood pressure ≥ 210/120 mm Hg (see Tables 16 and 17), the JHS physician is consulted immediately, the clinic exam is terminated as soon as the condition is observed, and another appointment for baseline exam rescheduled as appropriate. For blood pressures requiring referral within one week (SBP 180-209 mm Hg or DBP 110-119 mm Hg; the urgent referral category in Table 20), the JHS physician is also consulted, and the clinic exam is either continued and the participant advised to seek medical care within one week or the clinic exam is terminated and rescheduled, based on the JHS physician’s recommendation. The termination of any interview or procedure is documented on the Participant Itinerary Sheet (PIN).

7.3 Methods for Handling Emergencies

While all life-threatening emergencies (e.g., acute MI) require immediate evaluation of the participant at an acute care facility, some emergency measures may be required in the clinic before departure (e.g., cardiac arrest). In addition, there are minor emergencies (hypotension, fainting, etc.) which may require treatment in the clinic only. Although most emergencies are of the less severe nature, the JHS Examination Center is prepared for both types.
7.3.1 Major Emergencies

In a serious event the primary concern of the Examination Center staff is to implement pre-established procedures to get the participant to the nearest medical facility. The JHS clinic is located within a few city blocks of a large, general, and acute-care hospital. A staff person with certification in basic life support is on duty and physically present at every clinic session. Needed life support procedures are continued until emergency care arrives or the participant is transported to a hospital. The JHS Examination Center has specific emergency procedures which define:

- Who is in charge during the emergency
- Who is to administer treatment
- Who is to be notified
- What action clinic staff is to take
- Which reports are to be filed

In addition to trained personnel and emergency equipment, the Examination Center has posted in a conspicuous place (e.g., the reception area): phone number of police and fire stations, ambulance services, and specific phone numbers or codes to alert medical teams, if applicable.

In each participant’s folder, the name and phone number of her/his health care provider or usual source of medical care and the home and work telephone numbers of one or more contact person are available on the CON form. The Examination Center is required to have either a physician or a registered nurse on site at all times when participants are interviewed and examined.

All emergency situations are coordinated by the staff person designated, a priori, or by a physician if present. The Examination Center has a designated physician on duty for each clinic session. If not physically present in clinic, s/he is within immediate reach by phone or paging system and within a short distance to the clinic. The physician duty roster is posted with the clinic secretaries and in the office of the nurse/clinician so that the name of the responsible physician is readily accessible. However, in no case is emergency referral and/or care deferred while staff is attempting to locate a clinic doctor.

JHS staff is trained to carry out her/his specific responsibility during an emergency. Retraining is the responsibility of the Examination Center, following institutional guidelines.

All emergencies, whether serious or minor, are documented. This requires filling out an institutionally-approved form identifying the type of emergency. This is done by the person in charge at the time, and all reports are co-signed by a clinic physician and are filed at the Examination Center.

7.3.2 Minor emergencies

The most common minor emergency is simple syncope (fainting) and near syncope. These events may occur during venipuncture. Many syncopal episodes can be prevented if clinic staff is alert to early signs. In any situation in which syncope is likely, e.g., after the venipuncture, staff verifies that the participant does not look or feel faint. If the participant looks faint or feels faint in the venipuncture area:
1. Have the person remain in the reclining position or in the chair, sitting with head between the knees.

2. Crush an ampoule of smelling salts and wave it under the participant’s nose for a few seconds.

3. Provide the participant with a basin and a towel if s/he feels nauseous.

4. Have the participant stay in the reclining position or chair until s/he feels better and her/his color returns.

If the participant continues to feel sick, recline the chair, place a cold wet towel on the back of the person’s neck, and notify the supervisor. If a participant feels faint, s/he is cautiously lowered to the supine position on the floor and one attendant immediately calls for an in-house nurse/clinician to assist the patient. The remaining attendant raises the participant’s legs above the plane of the body to increase venous return. Prior to this, the staff member momentarily palpates for a carotid pulse and checks to be sure the subject is breathing. If life support measures are needed, the procedures outlined in section 7.3.1 are followed.

7.4 Emergency equipment

A basic first aid kit is maintained at the Examination Center. The kit contains a reference guide of its contents, and is checked every year and immediately after each use. The Clinic Manager identifies a person responsible for this task.

8.0 FOLLOW UP OF THE JHS COHORT

8.1 Introduction

Annual Follow Up (AFU) interviews are conducted for the purpose of reviewing the health-related developments occurring since the last contact with the JHS. Each follow up is completed by telephone (preferred) or in person (if necessary). The follow up call is preceded by a letter sent by mail about two weeks in advance of the call (Appendix: AFU Contact Letter). Information for this letter is taken from the study data base and is merged into the letter using mail merge procedures.

Each study participant is recontacted approximately every 12 months on a time schedule based on the date of the baseline clinic examination. This date has been adjusted for Exam 2 to accommodate an examination of shorter duration (three years) and to equalize the distribution of participants across the three years of the exam cycle. This will mean that some participants will be contacted sooner, while others will be contacted later, than they might otherwise have been with the new time windows.

8.2 Training and Certification

AFU interviewers are trained and certified in general interviewing techniques and the administration of all relevant AFU interviews. This requires familiarity with the contents and procedures for administering the forms, assigning contact and appointment status codes on the Record of Calls (ARC) form, scheduling a clinic appointment for Exam 2, verifying contact information on the CON form, and recording any changes in consent restrictions on the Informed Consent Tracking (ICT) form.

Staff is certified in administering all forms and questionnaires after review of a standardized protocol. Satisfactory completion of two annual follow up interviews is necessary for certification on any new form or interview. Recertification is required annually with the recommendation of a periodic refresher course and retraining if quality assurance analysis indicates poor performance or inconsistent results.
8.3 Quality Assurance

Individual interviewer performance is reviewed regularly by the Director of Retention / Annual Follow using a remote listening device that allows her/him to randomly select an interviewer. At least one interview is monitored each quarter.

The Coordinating Center conducts regular quality assurance of data from AFU interviews by interviewer code, providing output to the interviewer. In conjunction with the Data Manager, any data discrepancies are addressed. Discrepancies in excess of 5% require review of protocol elements and reanalysis within 6 weeks to assure correction of identified issues.

8.4 Annual Follow Up

8.4.1 Eligibility Requirements for Annual Follow Up Interviews

Participants who completed at least part of the baseline clinic examination are contacted annually. Individuals excluded from annual follow-up (AFU) and subsequent examinations at the beginning of the study are only those enumerated residents who completed the home interview, but did not sign the informed consent form at the Examination Center examination (baseline exam).

Unless requested otherwise by the participant, or a participant is lost to follow-up, an attempt is made annually to contact all surviving JHS cohort members. This includes participants who have moved away from the community in which they were recruited. Telephone AFU interviews can be conducted anywhere in the continental U.S. Addresses and telephone numbers of cohort members with multiple residences are kept on file to contact participants on her/his target anniversary date.

8.4.2 Time Window for Annual Contacts between Examinations

Study participants are recontacted annually on or near the anniversary date of her/his initial examination date, adjusted for Exam 2 modifications in duration and equalizing participants across years. The target date for the AFU interview is this adjusted baseline visit date. Contact years are numbered sequentially with the date of the baseline visit as CY01 assigned regardless of the calendar years in which that visit was completed (Table xx).

Table 8-1. Contact Years by Visit Dates

<table>
<thead>
<tr>
<th>Contact Year 01 Baseline Exam</th>
<th>Contact Year 02 AFU 1</th>
<th>Contact Year 03 AFU2</th>
<th>Contact Year 04 AFU 3</th>
</tr>
</thead>
</table>

Because recruitment is done over a three-year period, all participants will be in any one of three JHS baseline examination contact years during the calendar year in which annual contact interviews are conducted. Regardless of the contact year, the optimal time for placing the initial call each year for annual contact is generally not more than three weeks before the target (anniversary) date. A one year window, up to 6 months before and 6 months after the target date, is the maximum allowed for each annual contact. This window will allow accommodation of ARIC with JHS AFU.

When the contact window expires and no contact is made, a final result code for that window is entered on the Annual Follow-Up Record of Calls (see Appendix), and a new window begins.
The contact year to which a participant death is assigned is determined by two factors: the date of death and whether or not the participant had already been interviewed during the contact year in which the death occurred. For example, if the death is determined during or prior to the regularly scheduled AFU interview, the death is assigned to the contact year in which the AFU form was administered. If however, a participant is interviewed in Contact Year 02, dies a short time afterwards, and the family notifies the Examination Center of the death, the death is assigned to the next contact year, i.e. Contact Year 03.

### 8.4.2.1 Modified Windows for Exam 2 Scheduling

In order to accommodate the reduced length of time allocated for the conduct of Exam 2 (3 years instead of 3 ½ as required for Exam 1), all participant annual follow up windows have been modified. Additionally, windows have been modified to accomplish an approximate equal number of participants across each month and year of clinic scheduling. Table x below provides details on the reallocation of participant Exam 2 dates based upon the date of the baseline examination (Exam 1). A similar collapsing of participant windows was first accomplished for the JHS cohort as part of the Interim Clinic Protocol (2004-2005) in the year between Exams 1 and 2 (see ICP Manual of Operations) to allow all participants to be contacted by telephone during a one year time frame. Based on this table, we anticipate approximately 150 participants to be scheduled each month for the three years from September 2005 through September 2008.

#### Table 8.2 JHS Exam 2 Revised Scheduling Windows

<table>
<thead>
<tr>
<th>Exam 2 DOV</th>
<th>Exam 1 DOV</th>
<th>n</th>
<th>cum(n)</th>
</tr>
</thead>
<tbody>
<tr>
<td>09/26/05-12/31/05</td>
<td>09/26/00-04/21/01</td>
<td>441</td>
<td>441</td>
</tr>
<tr>
<td>01/01/06-03/31/06</td>
<td>04/22/01-08/22/01</td>
<td>446</td>
<td>887</td>
</tr>
<tr>
<td>04/01/06-06/30/06</td>
<td>08/23/01-01/23/02</td>
<td>443</td>
<td>1330</td>
</tr>
<tr>
<td>07/01/06-09/30/06</td>
<td>01/24/02-04/29/02</td>
<td>447</td>
<td>1777</td>
</tr>
<tr>
<td>10/01/06-12/31/06</td>
<td>04/30/02-07/10/02</td>
<td>443</td>
<td>2220</td>
</tr>
<tr>
<td>01/01/07-03/31/07</td>
<td>07/11/02-09/27/02</td>
<td>448</td>
<td>2668</td>
</tr>
<tr>
<td>04/01/07-06/30/07</td>
<td>09/28/02-01/07/03</td>
<td>444</td>
<td>3112</td>
</tr>
<tr>
<td>07/01/07-09/30/07</td>
<td>01/08/03-03/28/03</td>
<td>444</td>
<td>3556</td>
</tr>
<tr>
<td>10/01/07-12/31/07</td>
<td>03/29/03-06/27/03</td>
<td>446</td>
<td>4002</td>
</tr>
<tr>
<td>01/01/08-03/31/08</td>
<td>06/28/03-10/21/03</td>
<td>446</td>
<td>4448</td>
</tr>
<tr>
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<td>10/22/03-02/03/04</td>
<td>440</td>
<td>4888</td>
</tr>
<tr>
<td>07/01/08-09/25/08</td>
<td>02/04/04-03/31/04</td>
<td>419</td>
<td>5307</td>
</tr>
</tbody>
</table>

*Total enrolled participants exceeds total participants for data analysis

### 8.4.3 Follow Up Procedures

Annual follow-up of cohort members is used to (1) maintain contact and correct address information on cohort participants, (2) update tracing information on three contact persons, (3) ascertain the participant’s vital status (4) document interim medical events/hospitalizations, life events and functional status between the three-year comprehensive examinations, and (5) obtain additional sociocultural information.

There are four primary components to annual follow-up: (1) the generation of scheduling material by the JHS Coordinating Center; (2) the scheduling of the AFU interview by Examination Center staff; (3) the administration of the AFU interview; (4) the ascertainment of medical information relating to hospitalizations for cardiovascular disease and documentation of fatal events. It is anticipated that the scheduling of a Examination Center examination every third contact year will
occur during the annual follow up call in AFU Year 03 (Contact Year 04). These steps are summarized in Figure 8.1 and described in the following sections.

**Figure 8-1. Interim Contact Procedures between Clinical Examinations in the JHS Cohort Study**

- Coordinating Center generates assignments
- Letter mailed describing upcoming phone interview
- Telephone interview
- In-person interview
- Additional diagnostic or abstracting procedure if indicated

### 8.4.2.1 Scheduling Annual Follow Up Interview

The Coordinating Center initiates the AFU procedures by generating several times a year AFU materials for use in scheduling and conducting the AFU interview. These materials include the Participant Tracing Information Sheet (see Forms Appendix). The list of participants includes the participant name, participant ID, date of baseline exam, and date of Visit 2 (optional), sorted in the order requested by the Examination Center. The Participant Contact Information Sheet includes the participant's name, address, telephone number(s); gender, date of birth, state of birth, social security number; employer's name and address; date of baseline exam; and the names, addresses, and telephone numbers of two contact persons, and the personal health care provider. The Contact (CON) form lists the current data on file for the names and addresses of the participant and her/his three contact persons.

The scheduling of AFU interviews at the Examination Center is done year round and involves identifying the participants who require scheduling, establishing contact, administering the AFU form, and recording participant-reported medical events to JHS surveillance staff. The procedures for scheduling baseline exam and event classification are described in sections 1.2 and Manual 4: Cohort Surveillance / Events Ascertainment, respectively.

Participants who do not have phones, have trouble communicating by phone, or have special needs are not contacted by telephone but are visited in-person. If these participants can be identified in advance, the letter indicates that an interviewer will visit the home, and AFU interviews take place there.

### 8.4.2.2 Conducting Annual Follow Up Interviews (AFU and AFO)

In Contact Year 06 forward, version "B" the AFU and Version C of the Annual Follow-Up Other (AFO) forms are administered along with AFU Year 1, 2, 3, or AFE supplementary questions for any persons who have not previously completed them. QxQ instructions for the Record of Calls and version "B" of the AFU and version "C" of the AFO forms and prototype scripts for their administration have been prepared for the AFU interview (See Forms Appendix). The interview includes the use of three forms (CON, ARC and AFU) which update address and tracing information of cohort participants (See Forms Appendix); and ascertains her/his vital status (AFU, section A); death information (AFU, section B); perceptions of general health (AFU, section C); chest pain on effort (AFU, section D); possible infarction (AFU, section E); intermittent claudication (AFU, section F); TIA/stroke (AFU, section D); hospitalizations (AFU, sections H and K); and functional status, weight loss, and life events (AFU, section I) (See Forms Appendix, Annual Follow-up form). The Record of Calls (ARC) is used throughout the contacting process to log each
participant's interim and final contact and appointment status (when applicable). At some point after the AFU interview, every participant-reported hospitalization is verified and the discharge diagnoses recorded. Potential cardiovascular events are reviewed further by the abstraction of participants’ hospital records to document the presence/absence of JHS Study end point criteria. Detailed information on diagnostic criteria and event determination of the cardiovascular events is provided in Manual 4, Cohort Surveillance / Events Ascertainment Component Procedures.

The components of the AFU interview are usually done in the following order: (1) completion of the Record of Calls; (2) administration of the AFU questionnaire; (3) documentation of the participant's hospitalizations during the past year - section K of the AFU form; (4) completion of the AFO questionnaire; (5) completion of any incomplete AF1, AF2, AF3, or AFE forms; (6) scheduling of the appointment for Visit 2 exam (Contact Year 06); (7) updating of the contact information (CON form; and, if indicated, updating of the informed consent information (ICT form).

The Record of Calls (ARC form) is used to keep track of attempts to contact a participant. The participant's name, ID, contact year, and contact year date ranges are pre-printed at the top of the form. Space is provided to document contact attempts, pertinent information for future contacts, and the outcome of the contact. There are 26 contact RESULTS CODES. The final result code is circled and entered into the data entry system. The paper copy of the form is kept in the participant's folder to assist in future contacts. The results codes are as follows:

1. Annual Follow-Up Notification Letter Sent – Letter notifying participant that s/he will be contacted by the JHS in the near future for the annual follow-up call.
2. No Action taken – No attempt has yet been made to contact the participant.
3. No Answer – No answer after 10 rings
4. Busy – Busy signal
6. Privacy Block – Phone with privacy block on all calls
7. Disconnected/Non-Working Number – Recording from phone company or fast busy signal.
8. Recording/ # Change – Recording from phone company of number change. Record new number in notes section and retry.
9. Participant Does Not Live Here/Never Heard Of – Phone answered, name does not reside here or denies knowledge of name.
10. Participant Lived Here, But Moved Permanently – Phone answered, person has moved. New contact information, if available, recorded in notes section and retry.
11  Tracing – Attempts are being made to locate the participant, but so far neither the participant nor a reliable source have been contacted.

12  Physically/Mentally Incompetent – Participant was successfully contacted by phone, letter or in person, but has a physical or mental impediment to communication (e.g. slurred speech, hearing impaired).

13  Language Barrier – Participant was successfully contacted by phone, letter or in person, but interviewer was unable to understand the respondent, or the participant was unable to understand the interviewer.

14* Contacted, Interview Complete – Participant was successfully contacted by phone or in person and the entire interview, including the questionnaires (AFU, AFO, AF1, 2, or 3) and hospitalization was completed.

15* Contacted, Interview Partially Complete or Rescheduled – The participant was successfully contacted by phone, letter or in person, but the interview is incomplete or was not done at all. This may be a temporary code if it is possible that the interview may be completed at a later date within the same contact year.

16* Contacted, Interview Refused – Participant was successfully contacted by phone, letter or in person, but the interview was not done and will not be completed at a later date within the same contact year.

17* Reported Alive, Will Continue to Attempt Contact This Year – Reliable information (e.g., from employer, relative, etc.) indicates that the participant is living, but direct contact has not yet been made. It is possible that contact will be made during this same contact year through further efforts. For example, “temporarily away”, would fit in this category. Record date of return in notes section and retry.

18* Reported Alive, Contact Not Possible This Year – Reliable information indicates that the participant is living, but direct contact has not yet been made. This code should be used only if repeated contact attempts have been made, or when it has been determined that it is not possible that contact will be made during this same contact year.

19* Reported Deceased – Reliable information indicates that the participant has died.

20* Unknown – Neither the participant nor another source of information has been contacted in a manner sufficient to provide reliable vital status data during the specified date range.

21* Does Not Want Any Further Contact – Participant has requested that s/he does not wish to be contacted any more by the JHS. This code alerts staff that no additional contacts should be attempted during the same contact year. Notes should be kept
on the ARC to describe the nature of the refusal. The Director of Recruitment
determines the type of action to be taken at the following contact anniversary date,
e.g., a polite letter, post card or an alternative that is sensitive to any known
reasons for this participant's desire not to be contacted again by the study.

22 Other – Any other results not covered by specified RESULTS CODES.

23 ARIC AFU – This participant has completed the ARIC AFU conducted by ARIC
interviewers

24 Exam scheduled – Exam 2 has been successfully scheduled. Enter the date and
time in the NOTES boxes.

25 Clinic Exam not scheduled, pending – Participant is willing to schedule clinic exam,
but unable to do so at time of AFU call. Indicate in the NOTES boxes the plans for
further contact regarding scheduling.

26 Clinic Exam not scheduled, refused – Participant indicates that s/he is not willing to
schedule Exam 2 visit. This code requires an entry in the NOTES box to indicate
whether the refusal is considered to be a “soft” or a “hard” refusal. A “hard” refusal
generates mailing of a “refusal” letter to the participant while a “soft” refusal is
followed by supervisor contact to attempt to convert the participant to a successful
scheduling. Please refer to the section on Off Site Examinations is necessary to
retain participation.

Codes 1-13 and 22 are interim codes. Codes 14 – 20, 21, and 23 are final codes. See Forms
Appendix for detailed instructions for completing the form, and a description of the Results Codes for
contacts. It should be noted that these codes are required for all AFU contacts, in contrast to the
APPOINTMENT CODES (24-26) which are only used in the Contact Years in which the participant is
scheduled for a clinic visit.

Note that comments are required in the NOTES for codes 8,10,11-15, 18, 21, 22, and 26.

8.4.2.2.1 Annual Follow Up (AFU)

Once contact has been made, the entire AFU interview is administered to surviving participants.
When a participant has expired prior to the annual contact, the relevant portions of the AFU form
(Sections A, B, H and K) are administered to a member of the participant's household (or a contact
person) in order to officially record the death and to obtain the date and location of death and other
relevant medical information.

Section A of the AFU form documents the participant's vital status and the date on which the status
determination was made. The criteria for establishing participant vital status are defined in the
form's instructions. Section B is completed on individuals who have died and records demographic
information necessary for obtaining a copy of a death certificate. Sections C-G are administered to
all surviving participants and document perceptions of health and interim (since the previous AFU
interview) medical events; the majority of the questions were taken from the London School of
Hygiene Questionnaire for chest pain on effort, possible infarction, and intermittent claudication.
Guidelines for administering this section are provided below, in Section 7.4.2.2.1.1. Sections H and
O on the AFU form are administered to all respondents (participants and proxies) to document
overnight hospitalizations in acute or chronic medical care facilities. The surveillance staff is
notified of every cohort hospitalization and an event investigation is initiated. Section I is
administered only to surviving participants. Section J is administered to all respondents to
ascertain any changes in stress, coping and social support and negative emotions of anxiety or
depression. Section L is administered to all respondents to ascertain any change in employment
status. Table 8.2 summarizes the data collected in each of the versions of the AFU interview since
study inception in 2000.
Table 8.3  Summary of Data Collected During Annual Follow-Up (AFU) Interview From JHS Cohort Members

<table>
<thead>
<tr>
<th>Data Item</th>
<th>JHS/ AFU Form Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATE OF STATUS DETERMINATION</td>
<td>X X X</td>
</tr>
<tr>
<td>VITAL STATUS</td>
<td>X X X</td>
</tr>
<tr>
<td>DEATH INFORMATION</td>
<td>X X X</td>
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<tr>
<td>Date of death</td>
<td>X X X</td>
</tr>
<tr>
<td>Location of death</td>
<td>X X X</td>
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<tr>
<td>COMPARISON OF HEALTH TO OTHERS ONE’S OWN AGE</td>
<td>X X X</td>
</tr>
<tr>
<td>STROKE/TIA</td>
<td>X X X</td>
</tr>
<tr>
<td>HOSPITALIZATIONS</td>
<td>X X X</td>
</tr>
<tr>
<td>FUNCTIONAL STATUS</td>
<td>X X X</td>
</tr>
<tr>
<td>MARITAL STATUS</td>
<td>X X X</td>
</tr>
<tr>
<td>RESIDENCE WITHIN ARIC STUDY BOUNDARIES</td>
<td>X X X</td>
</tr>
<tr>
<td>NURSING HOME ADMISSIONS</td>
<td>X X X</td>
</tr>
<tr>
<td>HISTORY OF CARDIOVASCULAR AND RELATED DISEASES</td>
<td>X X X</td>
</tr>
<tr>
<td>DIAGNOSTIC PROCEDURES FOR CVD</td>
<td>X X X</td>
</tr>
<tr>
<td>INVASIVE PROCEDURES/TREATMENT FOR CVD</td>
<td>X X X</td>
</tr>
<tr>
<td>CURRENT MEDICATIONS FOR HYPERTENSION, HYPERCHOLESTEROLEMIA, DIABETES</td>
<td>X X X</td>
</tr>
<tr>
<td>REGULAR OR CURRENT USE OF ASPIRIN</td>
<td>X X X</td>
</tr>
<tr>
<td>HISTORY OF HRT USE OR GYNECOLOGIC SURGERY</td>
<td>X X X</td>
</tr>
<tr>
<td>CURRENT CIGARETTE SMOKING</td>
<td>X X X</td>
</tr>
<tr>
<td>CURRENT EMPLOYMENT STATUS</td>
<td>X X X</td>
</tr>
</tbody>
</table>

8.4.2.2.1.1  Administration of London School of Hygiene Questionnaire

The questions in Sections D-F (CHEST PAIN ON EFFORT, POSSIBLE INFARCTION, and INTERMITTENT CLAUDICATION) of the AFU form are based on the London School of Hygiene Questionnaire. The purpose of the London School of Hygiene Questionnaire (generally referred to as the 'Rose Questionnaire') is to standardize the identification of 'angina on effort' as defined by Dr. Geoffrey Rose. It is not the purpose of the questionnaire to arrive at a medical diagnosis. The questionnaire will fail to identify angina pectoris in some participants whose pains are regarded by the physician as genuinely ischemic. It may categorize other cases as pain due to a quite different cause. Any special effort, however, to alter the conduct of the interview in such instances would destroy the basic purpose of the questionnaire technique, which is to insure uniformity in the eliciting of defined symptoms.

Questions must be put to the participant exactly as they are printed: small changes can make unexpectedly large differences in responses. Unequivocal answers must be recorded as such, whether they seem reasonable or not. Supplementary questions (probing) should rarely be used. When they have to be asked, they should depart as little as possible from the wording of the initial question, and must not be such as to suggest any one particular answer to the participant.
If serious doubt arises about the correct interpretation of a particular answer, it is recorded in such a way as to exclude the suspected condition. An example of this type of situation is demonstrated in the following question and hypothetical response.

{Question} "Do you get it when you walk uphill or hurry?"
{Response} "Well, I think I might, but I really can't remember."

This answer is recorded as NO and no probes are employed.

An exception is made to this rule only if a negative response to the lead-in question is an interpretation or denial of a positive response.

{Question} "Have you ever had any pain or discomfort in your chest?"
{Response} "No. Only indigestion."

The answer is recorded as YES, because the participant's interpretation of the symptom is disregarded.

A frequently made error in the administration of the Rose Questionnaire is to extrapolate the participant's response to similar, but not defined, situations in the question.

{Question} "Do you get it when you walk uphill or hurry?"
{Response} "Yes, the chest pain occurs when I cut the grass."

The answer to this question is recorded as NO, i.e., a strict interpretation is required. If pain is experienced only during some other form of exertion (e.g., cycling, stair climbing, lawn mowing, etc.) it must always be recorded NO. The response 'NEVER HURRIES OR WALKS UPHILL' can only be coded if the participant specifically denies walking uphill or hurrying.

For the remaining questions, unequivocal answers need not be probed. However, responses qualified by terms describing frequency of events, such as 'occasionally' or 'sometimes' should be probed by a question such as 'Does it happen on most occasions?' Individual QxQ instructions are provided in the Forms Appendix.

8.4.2.2.2 Annual Follow Up Other (AFO)

The AFO form is administered to determine recent medication use related to chest pain or some other heart condition, whether the participant has experienced any of the signs or symptoms of congestive heart failure, had any invasive procedures or diagnostic tests with their associated indication (reasons), update family history, assess the degree of global psychosocial experiences over the previous year, and health care access.

If the additional year questions for Contact year 02, 03, 04, and 05 were not administered in the corresponding Annual Follow-Up year 1, 2, 3, or 4 (forms AF!, AF2, AF3, AFE), these forms should be administered during the current Contact year.

8.4.2.2.2.1 Congestive Heart Failure Questions

Detailed information on congestive heart failure (CHF) symptoms that may have been experienced in the past year, since the last JHS contact, is assessed as part of the AFO form. Participants are asked about possible symptoms of CHF as detailed in the table below. Difficulty breathing or swelling of the feet or ankles are common symptoms that are assessed by a series of questions that request information about shortness of breath when at rest or that awakens the person at night, needing extra pillows to improve their breathing, night time cough, or lower extremity swelling. The items included in this battery were derived from several standardized sources used by Multiethnic Study of Atherosclerosis (MESA), Framingham and Cardiovascular Health Study (CHS) (1-4).
Table 8-4. Congestive Heart Failure Criteria Symptoms List

<table>
<thead>
<tr>
<th>Symptom</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paroxysmal nocturnal dyspnea</td>
</tr>
<tr>
<td>Orthopnea</td>
</tr>
<tr>
<td>Dyspnea on exertion</td>
</tr>
<tr>
<td>Shortness of breath (dyspnea at rest)</td>
</tr>
<tr>
<td>Night Cough</td>
</tr>
<tr>
<td>Bilateral lower extremity edema</td>
</tr>
</tbody>
</table>

8.4.2.2.2.1 Background, Rationale, and Hypotheses

Congestive heart failure (CHF) is a syndrome that disproportionately affects African Americans (5-6). National Health Surveys were unable to document differences in self-reported heart failure between blacks and whites (7), but there is evidence that African American ancestry is a major risk factor for hypertension and hence congestive heart failure (6). CHF is lethal in African Americans, and contributes significantly to high prevalence of cardiovascular disease morbidity and mortality in African Americans nationally (7-8). African Americans appear to develop asymptomatic left ventricular dysfunctional (ALVD) which is a precursor for the development of symptomatic congestive heart failure (9). It also appears that African American males are at a greater risk of developing ALVD (10). Risk factors for the development of CHF are numerous, but two major ones are hypertension and coronary heart disease (9). Congestive heart failure mortality rate increases with age in African Americans and at every age mortality rates for African Americans exceed rates for the white population (11). CHF may occur earlier in life in African Americans because of the high prevalence of hypertension in this group (12). National surveys reported that African Americans have higher prevalence and incidence of hypertension and heart failure across every age group when compared to whites (13). Most of these studies also reported that CHF is at least 50% higher in African Americans than in whites. Overall, the heart failure rates are 3 to 7 times higher in African Americans when compared to other ethnic groups nationally.

The management of heart failure is characterized by high rates of hospital admission and readmission. For African Americans the most practiced self-care behavior for heart failure is the use of prescribed medications, with the least practiced behavior of symptom monitoring and management (14) of the contributable risk factors such as coronary heart disease and hypertension. This suggests that African Americans respond more to intervention than prevention and this may account for high readmission rates into hospitals (5). Clinical studies reported higher rate of readmission in elderly African American patients with CHF when compared with whites, but case fatality CHF mortality rates are similar (8).

CHF mortality rates in Mississippi are about 4 to 6 times higher than US National rates for ages 20-64 (15). Finally, the CHF mortality rates in African Americans in Mississippi are increasing, according to the most recent available data (11). Data on incidence and prevalence of CHF in African Americans is limited or unavailable. JHS is all African American study and will be an excellent resource for studying CHF in African Americans. The CHF questions will collect incident data on CHF in cohort participants during the annual follow-up interview. The next phases (II and III) of the JHS will include CHF event ascertainment. This will parallel the current system that is utilized by JHS to identify, classify, review and adjudicate both coronary heart disease (CHD) and stroke.

8.4.2.2.2.1.2 References


8.4.2.2.2.2 Diagnostic Tests / Invasive Procedures Questions

These items are included to assess the type and reasons for any cardiovascular diagnostic tests or procedures the participant may have had in the previous year. They are intended to update and supplement information previously gathered during the baseline and Exam 2, as well as in earlier annual follow up interviews. Of particular note beginning with Contact Year 06, items have been added to assess the participant’s awareness of the rationale or indication for each test or procedure conducted. A series of likely clinical indications are included for each relevant test / procedure. Items are based upon standard clinical care practices for cardiovascular disease diagnosis / intervention.

8.4.2.2.2.1 Background, Rationale, and Hypotheses

Capturing these data may be very important. Cardiac catheterizations are done very frequently, and coronary disease is clearly the leading killer of the JHS cohort. But, paradoxically, there are unresolved questions about the high rate of negative catheterizations (i.e., catheterizations that don't lead to definitive interventions like PTCA or surgery) in African American patients (vs the rates of procedures in whites). The whole notion that blacks were somehow "immune" to coronary disease found support in the high frequency of negative catheterizations seen studies like the
National Heart Lung and Blood Institute's CASS Study (which set the standards for bypass surgery that are followed by most surgeons today). An increasing number of cardiac catheterizations are done outside the hospital. Our data MAY shed some light on this as we collect these data points longitudinally.

8.4.2.2.2.2 References

1. Taylor HA.; Chaitman BR.; Rogers, William J.; Kern MJ.; Terrin ML Aguirre FV.; Sopko G; McMahon R; Ross RN.; Bovill,EC.; TIMI Investigators. Myocardial Infarction: Race and Prognosis After Myocardial Infarction: Results of the Thrombolysis in Myocardial Infarction (TIMI) Phase II Trial. Circulation. 88(4):1484-1494, October 1993.


8.4.2.2.2.3 Update Family History Questions

This section of the AFO provides an update on family history items initially obtained in the Home Induction Interview. The intent is to determine if there have been any deaths or new diagnoses among natural parents, full siblings, or natural children of cohort members since the last JHS contact. The items were modified from those asked in the Personal and Family History (PFH) form, Exam 1. Original items were modified from those used in ARIC. Additional questions were added in the JHS on the health history of full siblings and natural children to assure that a wide range of essential family health data can be captured.

8.4.2.2.2.3.1 Background, Rationale and Hypotheses

An extensive, well-accepted body of data supports the relationship between health history and risk for development of CVD. We hypothesize that strong relationships will continue with the JHS. That is, the more extensive the history of CVD and other metabolic conditions, the more likely the person is to develop CVD over her/his lifetime. Further, this relationship will be moderated by a variety of socioeconomic and psychosocial variables, e.g., discrimination, stress, social support, coping, SES, health care access, and so forth.

8.4.2.2.2.4 Update Global Psychosocial Questions

Five questions will be used to assess global psychological functioning each year at annual follow-up. Participants will be asked to rate her/his response to each question on a 6-point Likert-type scale. The specific psychological domains assessed include: major stressors, depressed mood, anxiety, coping, and social support.

8.4.2.2.2.4.1 Background, Rationale and Hypotheses

Epidemiologic and clinical studies have identified a number of psychosocial risk factors that appear to influence the incidence, morbidity, and mortality associated with cardiovascular disorders. Measures of each of these psychosocial domains are assessed at baseline. An annual global assessment will provide valuable information on change over the year's time.

Hypotheses include:

1. Greater global distress will be associated with an increased risk of hypertension and CHD events independent of the contribution of traditional CHD risk factors.
2. The relationship observed between global psychological distress, hypertension, and CHD events will be moderated by global social support, global coping, SES, and education.

8.4.2.2.4.2 Scoring/Coding

Each item is read to the participant and requires a rating on a 6-point Likert-type scale. One score is derived for each of the Psychosocial Annual Follow-up Questions. Each rating scale ranges from 0 (assigned 0 points) to 5 (assigned 5 points).

8.4.2.2.5 Access to Care Questions

Items 11 through 29 were included to supplement the information collected at the baseline and subsequent visits regarding participant access to health care resources. These questions will provide ongoing information regarding the status of JHS participants in terms of type and stability of health insurance coverage, prevalence of prescription medication insurance coverage, out of pocket expenditures for medications, prevalence of health care access barriers, interactions with health care providers, and satisfaction with health care. These items were derived from items frequently used in population-based surveys such as the Medical Expenditure Panel Survey [1], National Health Interview Survey, Community Tracking Survey [2], which are frequently used to inform policy makers, legislators, and the public regarding health care access and utilization issues in the United States.

8.4.2.2.5.1 Background, Rationale, and Hypotheses

Health insurance status is an important determinant of health care access and satisfaction with health care. Numerous researchers have determined that regardless of race, the lack of health insurance status is associated with poor health outcomes, decreased use and expenditures for a variety of health services, increased prevalence of experiencing health care access barriers, decreased satisfaction with care, decreased quality of health care, and increased financial burden [3-5].

Simply asking questions regarding current health insurance coverage with each round of data collection does not address the considerable changes in health insurance status that can occur between data collection periods. Health insurance coverage instability can occur when a person gains or loses coverage as well as when the person experiences changes in coverage such as reduced benefits or increased co-payments. Instability in coverage has been associated with same health care access barriers experienced by persons who are uninsured. Furthermore, asking uninsured persons about the length of time uninsured is important since longer time uninsured associated with increased financial burden and access barriers [6].

Clearly, a means of measuring health insurance instability is needed to accurately determine the impact of health insurance status on health care access, utilization, and the health of JHS participants. The prevalence of health insurance instability among JHS participants is unknown. Asking annually about current health insurance coverage, the type of coverage, gaps in coverage, and the length of time not covered will provide information about the current health insurance status as well as stability of coverage over time.

Health insurance coverage does not always include coverage for prescription medications. Recent changes in Medicare prescription coverage have sparked interest in examining how elderly Americans cope with prescription medication expenditures. Co-payments and restrictions in coverage influence participants’ ability to purchase medications and other health services. Out of pocket expenses for prescription medication affect use of medications and ultimately health. However, not much has been written regarding factors that influence prescription medication use and expenditures for African Americans or non-elderly Americans. Asking questions about the status of insurance coverage for prescription medication and the OOP associated with prescription
medication use will allow investigation of factors influencing prescription medication expenses and the affect of these expenses on the lives of JHS participants [7,8].

Few questions were asked at the baseline visit regarding health care access barriers and the use of health services. The AFO delves more deeply into use of primary care services and the existence and nature of health care access barriers experienced by JHS participants. Self report of the number of primary care visits has been shown to be fairly reliable measure of the level utilization. In addition to asking about problems getting care the participant is asked about whether he or she as gone without care, the type of care foregone, and confidence with getting high quality care. The inclusion of these measures of realized health care access will allow analyses of the relationship between primary care use, health insurance status, and health status [8,9].

The relationship of the JHS participant and health care providers is an important aspect of health care access. Being listened to and respected, having thing explained, and having the provider spend enough time with a person are important aspects of these relationships which can have an impact on a person's perception of how they are treated by health care professionals as well as trust and satisfaction with health care. These attitudes can also influence JHS participants’ willingness to access the health care system [10].

Hypotheses that can be examined with these health care access measures include:

- Health insurance status (including instability in coverage) will be associated with the use of primary care services, prevalence of having unmet health care needs, satisfaction with care, confidence with getting care, prevalence of symptoms indicating angina or heart failure exacerbation, and level of stress and anxiety.

- Prescription medication coverage status will be associated with the use of medications to treat chest pain and heart failure and OOP expenditures for prescription medications.

- Out of pocket expenditures for prescription medications will be associated with use of medications to treat chest pain and heart failure.

- Interactions with health care providers will be associated with use of and satisfaction with health care.

8.4.2.2.5.2 References

4. Hadley, J., Sicker and poorer--the consequences of being uninsured: a review of the research on the relationship between health insurance, medical care use, health, work, and income. Medical Care Research and Review, 2003. 60(2 Suppl): p. 3S-75S; discussion 76S-112S.


8.4.2.3 Updating Contact Information

Tracing information listed on the computer-generated Participant Contact Information Sheet is verified at the conclusion of the AFU form using the CON form (see Forms Appendix). Instructions for administering the form and a prototype script are provided at the end of the annual follow-up instructions. Any changes to tracing information recorded on the paper form during the telephone interview are recorded on the computerized version of the CON form by staff certified in the use of the JHS Data Entry System. Prior to making any changes in the DMS, a hard copy of the current version is printed, dated, and placed in the participant file for future reference.

8.4.2.4 Tracing Participants Unable to Contact

Participants found to have moved or who are otherwise lost to follow-up are traced using the tracing information obtained at baseline exam and during subsequent annual follow-up contacts or other local sources of information, such as the telephone directory, city directory, etc. By using the Contact Form, Examination Center staff can call or write to the family members, friends, employers, or physicians the participants identified as contact persons during previous interviews. By using Social Security numbers, periodic searches of the National Death Index are done. Every attempt is made to schedule and complete an AFU interview for each participant.

8.4.2.5 Informed Consent Tracking

See Informed Consent Tracking, section 3.3

9.0 SURVEILLANCE / EVENTS ASCERTAINMENT

See Manual 4, Cohort Surveillance/Events Ascertainment Component Procedures for a complete review of the procedures and protocol associated with cohort surveillance and events ascertainment.
Appendices

APPENDIX 1  RETENTION OF PARTICIPANTS FOR EXAM 2
Appendix 1.1  Prototype Participant Letter: Cohort Notification of Exam 2
Appendix 1.2  Prototype Participant Letter: Notification of Upcoming Annual Follow Up Interview and Exam 2 Scheduling Call
Appendix 1.3  JHS Information / Consent Brochure
Appendix 1.4  Prototype Participant Letter: Refusal Conversion
Appendix 1.5  Prototype Employer Letter: Request for Release from Work
Appendix 1.6  Prototype Employer Letter: Institutional Heads Request for Collaboration with JHS to Release from Work
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Appendix 4.2  Cholestech LDX Manual
Appendix 4.3  Anthropometry Equipment Calibration Log
Appendix 4.4  Checklist for Anthropometry Measurement
Appendix 4.5  Checklist for Height Measurement
Appendix 4.6  Checklist for Weight Measurement
Appendix 4.7  Checklist for Maximal Waist Measurement

Appendix 4.8  Checklist for Maximal Hip Circumference Measurement
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APPENDIX 5  MEDICAL DATA REVIEW
Appendix 5.1  Prototype Medical Data Review Print Out and Information Sheet
Appendix 5.2  Tanita Patient Education Handout

APPENDIX 6  REFERRAL AND RESULTS REPORT
Appendix 6.1  Prototype Health Care Provider Results Reporting Letter: Health Care Provider Designated
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APPENDIX 1  RETENTION OF PARTICIPANTS FOR EXAM 2
Appendix 1.1 Prototype Participant Letter: Cohort Notification of Exam 2

(The mailing envelope for this letter will include one of the following statements:

Help us fight heart disease!
Thanks….we need your help again!

[DATE]

[NAME]
[ADDRESS]
[ADDRESS]

Dear [Mr. Ms. Name]

I would like to share some exciting news with you. The Jackson Heart Study (JHS), the medical research project in which you are participating, is celebrating continuation for the next 8 years! You may have seen me in the recent news making this wonderful announcement. On behalf of the JHS staff, and the many people who benefit from the knowledge gained as a result of your continued participation, I want to thank you for being a loyal participant. As a member of this ongoing study, you contribute valuable information in our search for causes and prevention of heart disease in African Americans. Without dedicated people like you, this would not be possible.

Between 2000-2004, you completed your first JHS clinical examination. We are pleased to invite you for your second visit approximately five years after the time of your first exam. Your expected return visit will be the week of [DATE]. This second visit will be much shorter than the first (only about 2 hours) and will include some special teaching about taking your own blood pressure at home. You will receive your own personal home blood pressure monitor, and a $25 check or equivalent gift (your choice) in appreciation for your time.

Please, choose one of the following options for scheduling your second clinic visit:

- Call the office at 601-815-5050 or 1-866-680-0660

- Access our web-based scheduling system at www.jsums.edu/~jhs/ and sign in with your personal JHS identification number, JXXXXXX.

- Allow your JHS interviewer to schedule your appointment when she calls to conduct your annual follow-up interview.

We thank you for your continued participation in the Jackson Heart Study.

Sincerely,

Herman A. Taylor, MD, MPH, Principal Investigator
Sonja R. Fuqua, PhD, RN Director of Retention
Appendix 1.2 Prototype Participant Letter: Notification of Upcoming Annual Follow Up Interview and Exam 2 Scheduling Call

[DATE]

[NAME]
[ADDRESS]

Dear [Mr. Ms. Name]

It has been almost a year since the Jackson Heart Study (JHS), the medical research project in which you are participating, conducted your annual follow-up telephone interview. As in the past, a JHS interviewer will be calling to gather information about your health status over the past year. If you have had any hospitalizations or illnesses during the past year, please gather information regarding the date and type of illness or hospitalization so it is available when the JHS interviewer calls. The interview will take about 15 minutes.

This year, we are pleased to invite you to your second clinic examination. It has been almost 5 years since your first exam, and we are excited about the new tests that we believe you will find both interesting and useful. You will be taught to take your blood pressure and will receive a blood pressure monitor for your personal use. You will also receive a $25 check or equivalent gift (your choice) in appreciation for your time. The exam will be much shorter—taking no more than 2 hours. Upon completing your interview, the interviewer will schedule an appointment. Please have your calendar ready to select a convenient day and time for your visit.

MAKEABA an interviewer will call you in the near future or you may telephone the JHS office at 601- 368-4618 or 1-866-680-0660 to set an appointment for your interview and second clinic examination. Your identification number is JXXXXXX, please have it available when you call.

We thank you for your continued participation in the Jackson Heart Study.

Sincerely,

[Signature]

Director of Retention
Appendix 1.3  JHS Information Brochure / Consent

INSERT WHEN COMPLETED
Appendix 1.4 Prototype Participant Letter: Refusal Conversion

[DATE]

[NAME]
[ADDRESS]
[ADDRESS]

Dear [Mr. Ms. Name]

Recently, you indicated that you did not want to participate in the current Jackson Heart Study (JHS) examination. I appreciate all the time you have already given us both on the phone and in the JHS clinic. On behalf of all the JHS staff and investigators, and all the people who benefit from the knowledge gained as a result of your participation thus far, I want to thank you for being a loyal participant. As a member of this ongoing study you contribute valuable information in our search for causes and prevention of heart disease in African Americans, but we know that it is only possible because you have been willing to sacrifice some of your time and tell us about yourself.

Thank you again, and should you reconsider, we would be more than happy to hear from you. If your schedule permits, we can offer to come to your home to conduct the interviews and brief physical examination. As you know, we are also including instruction on how to take your own blood pressure and a home blood pressure monitor will be given to you. This should take no more than 90 minutes of your time, at most.

Again, we are sad to lose you after so many years. If you should change your mind, please call me at 601.815.5050 or access our web-based scheduling system at www.jsums.edu/~jhs/ and sign in with your personal JHS identification number, JXXXXXX. Any time you give us will be of great benefit to the study and the people whose health may be improved as a result of JHS findings.

With best regards,

Herman Taylor MD, MPH

Mary Crump RN, MSN

Director and Principal Investigator  Clinic Manager
Appendix 1.5  Prototype Employer Letter: Request for Release from Work

DATE
EMPLOYER NAME
ADDRESS

Dear Employer:

Your employee, [NAME], is a participant in an important medical research project called the Jackson Heart Study (JHS). This project is sponsored by the National Heart, Lung, and Blood Institute in the Jackson Metropolitan area. It is being conducted by Jackson State University, Tougaloo College and the University of Mississippi Medical Center. The purpose of the study is to better understand characteristics which may predispose African-Americans to heart or blood vessel diseases.

The JHS requires a two examination now and in three to four years to collect the medical information. We hope you will allow your employee time off to complete this examination—hopefully without having to take personal or vacation time to do this. Her/his participation is important to the study. If you have any further questions you may call me at [telephone number].

Thank you.

Sincerely,

Herman A. Taylor, Jr. MD, MPH
Principal Investigator
Appendix 1.6 Prototype Employer Letter: Request for Collaboration with JHS to Release from Work

Date

Business Leader/Employer Name
Business Leader/Employer Address

Dear NAME BUSINESS LEADER/EMPLOYER:

I would like to extend my thanks and appreciation for your continued support of the Jackson Heart Study (JHS). As a business leader in Hinds, Madison and/or Rankin Counties, your advocacy in support of the Study remains critical.

Cardiovascular disease is still the number one killer of African Americans in Mississippi and the nation. The JHS is the first large scale epidemiologic observational study on African Americans and heart disease. Between September 2000 and March 2004, the JHS recruited over 5,300 participants aged 21 and over. During this time, the business community demonstrated support by allowing potential participants time off without having to use company personal leave or vacation time. A collaborative effort with the business leadership will again allow maximization of our efforts to reach participants. JHS’s 2nd exam cycle will occur over a period from September 2005 through September 2008, during which time each participant will undergo one brief exam. By allowing your employees time off for their exams, once again you are providing support needed to achieve our research goals.

We look forward to your continued support and involvement with the JHS. Should you need to talk with me or require further information, I can be reached at (601) 368-4650. Thank you for your continued support of the JHS.

Regards,

Herman A. Taylor, MD, MPH, FACC
Director/Principal Investigator
Appendix 1.7  Prototype Health Care Provider Letter: Request for Continued Collaboration / Support of JHS Participation

Date

Health Care Provider Name
Health Care Provider Address

Dear NAME HEALTH CARE PROVIDER

I would like to extend my thanks and appreciation for your continued support of the Jackson Heart Study (JHS). As a health care provider in Hinds, Madison and/or Rankin Counties, your advocacy in and support of the Study remains critical.

Cardiovascular disease is still the number one killer of African Americans in Mississippi and the nation. The JHS is the first large scale epidemiologic observational study on African Americans and heart disease. Between September 2000 and March 2004, the JHS recruited over 5,300 participants aged 21 and older. During this time, the health care provider community demonstrated support by distributing study information and discussing the importance of research participation with their patients. A collaborative effort with the health care providers will again allow us to maximize our efforts in reaching participants, as well as allow us to offer health care resources when needs are identified. JHS will begin the 2nd exam cycle in September 2005 and it will continue through September 2008. By continuing to support this important research investigating the high rates of heart disease in our community, you significantly contribute to the cardiovascular health of all African-Americans.

We look forward to your continued support and involvement with the JHS. Should you need to talk with me or require further information, I can be reached at (601) 368-4650. Thank you for your continued support of the JHS.

Regards,

Herman A. Taylor, MD, MPH, FACC
Director/Principal Investigator
Appendix 1.8 Certificate of JHS Membership

Certificate of Membership

has completed the baseline examination, and is now a member of the Jackson Heart Study

Certified By

on this day of

Director, Jackson Heart Study
Appendix 1.9 Prototype Participant Birthday Card
It’s your day,
so enjoy!

Happy Birthday from
all of us

THE
JACKSON HEART
STUDY
Appendix 1.10 Prototype Participant Holiday Card / Calendar

HAPPY HOLIDAYS

HAVE A HEART HEALTHY YEAR

FINAL COUNTDOWN—Recruitment ends February 28, 2004

2004

January

February

March

April

May

June

July

August

September

October

November

December

350 E. Woodrow Wilson * Suite 701 * Jackson, Mississippi 39213 * 815-5050
Appendix 1.11 Prototype Condolences Letter

DATE

NAME [Family Member of Deceased JHS Participant]
ADDRESS

Dear NAME [Family Member of Deceased JHS Participant]

On behalf of the Jackson Heart Study family of participants, staff, and researchers, I wanted to express my deepest sympathy on the death of [Name – JHS Participant]. No words can do justice to the profound sadness that we share with you in this time of loss. We are grateful that [name-participant] was part of the Jackson Heart Study. Please know that by [her/his] participation in the Jackson Heart Study, [s/he] will continue to leave a Legacy of Health for African Americans through [her/his] contribution to understanding and reducing the heavy burden of heart disease in African Americans.

Our thoughts and prayers are with you and your family.

Sincerely,

Herman A. Taylor, Jr. MD, MPH
Principal Investigator
Appendix 1.12 Prototype JHS Participant Newsletter

The Jackson Heart Study (JHS) is a collaborative research project between the National Heart, Lung, and Blood Institute (NHLBI) and the National Center for Minority Health and Health Disparities (NCMHD). The study was established to investigate the environmental and genetic determinants for development and progression of cardiovascular and renal disease in African-Americans.

The study is being implemented through a partnership between the University of Mississippi Medical Center and the Jackson State University (JSU) and Tougaloo College (TC). The University of Mississippi Medical Center (UMC) carries out the clinical and data collection parts of the study. NHLBI manages the data storage, screening, and the computer and technology systems.

The specific aims of the project are: (1) to expand the Jackson ARMS site; (2) to identify risk factors for cardiovascular disease in African Americans focusing on hypertension, left ventricular hypertrophy and coronary heart disease; (3) to participate in the renin-angiotensin system, traditional and non-traditional risk factors, social-cultural issues; (4) to expand minority participation at investigator level; and (5) to establish an NHLBI Field Site.

The first participant was examined in September 2005. The recruitment of 5,307 African-Americans residing in Jackson was completed in March 2006. This enrollment effort provides the largest number of African-Americans in any longitudinal health study in the United States and augments the longitudinal Framingham Study (over 100), which is composed of non-African-Americans.

Because of the critical importance of the participants and the Jackson community to the study, the NHLBI has sought to ensure community and participant involvement and education in all aspects of the study. In addition to the three annual community oriented functions of the “Celebration of Life” in February and the “Public Health Day” in October, the JHS’s “Mental Health Day” in November, and the “Community Monitoring Board” in December, the community is represented on most JHS subcommittees including the Steering Committee, Publications Sub-committee, and TRIPPS (Translating Research into Practice and Prevention Sub-committee).

The Community Partnership Unit of the JHS and the TRIPPS Sub-committee are carrying out the community/participants outreach program. The former is being completed through its CHAN (Community Health Advisory Network). In order to keep the community/participants informed during the interim period between Exams 1, which ended in March 2004 and the beginning of Exam 2 in September 2006, an-bin has undertaken a “Know Your Numbers” (KYN) campaign. As of March 2006, Invitation letters have been sent to 4556 participants. NHLBI has undertaken the mission of the JHS is to provide services for African Americans, to disseminate findings of the research to the community at large and to the public.

The 6-year Epidemiology course taught by the Department of Public Health has provided training for 178 participants. Most of the participants were from the communities and have been involved in the research. In 2003, the return rate was 42%, 2005, 65%, 2004, 71% and 2006, 70%.

By the time this article is published, the JHS will have been perceived. The JHS will provide services for African Americans, to disseminate findings of the research to the community at large and to the public. The JHS’s mission is to provide services for African Americans.
"The Heart Truth" Campaign Update

The National Heart, Lung, and Blood Institute Hosts Red Dress Collection 2005 Fashion Show on National Wear Red Day; New Survey Finds Red Dress Symbol Prompts Women to Take Action to Care for Their Hearts

"The Heart Truth", a national awareness campaign for women about heart disease, sponsored by the National Heart, Lung, and Blood Institute (NHLBI), featured the Red Dress Collection 2005 Fashion Show that was hosted by actress Vanessa Williams on February 4, 2005. Since 1984, heart disease has killed more women than men; however, awareness levels of this important health issue among women had remained low for decades. NHLBI launched "The Heart Truth" to raise awareness of women about heart disease. Two years after the launch of the Red Dress symbol by NHLBI, part of the National Institutes of Health, U.S. Department of Health and Human Services, a new national survey shows that more women are taking action to reduce their risk of heart disease. The survey was conducted by Harris Interactive in January 2005 and found that 60 percent of all women surveyed agree that the Red Dress makes them want to learn more about heart disease. Twenty-five percent of women recalled the Red Dress as the national symbol for women and heart disease awareness and 45 percent agreed that it would prompt them to talk to their doctor and/or get a check-up. The survey was commissioned by Women Heart the National Coalition for Women with Heart Disease—a founding partner of The Heart Truth.

While awareness levels have risen, most women still fail to make the connection between risk factors, such as high blood pressure and high cholesterol, and their personal risk of developing heart disease. In the American Heart Association survey, only 20 percent of women identify heart disease as the greatest health problem facing women today, and awareness levels of heart disease as the leading killer of women are lower among African American and Hispanic women.

Heart disease risk factors include being beyond women's control and those that cannot be changed. These factors are family history of early heart disease, the risk factors that can be controlled—smoking, high blood pressure, high cholesterol, obesity, physical inactivity, and diabetes. While having one or two risk factors, having multiple risk factors is especially serious because risk factors "stack up" and women each other's risk.

The Heart Truth is a national campaign for women about heart disease sponsored by the National Heart, Lung, and Blood Institute (NHLBI), part of the National Institutes of Health, U.S. Department of Health and Human Services (DHHS) in partnership with Office on Women's Health, American Heart Association, Women's National Coalition for Women with Heart Disease, and other organizations concerned with the health and well-being of women.

For additional information, downloadable images and photo visit www.hearttruth.gov or media@hearttruth.org.

Women, Heart Disease and Aspirin: The Rest of the Story

(Evelyn Walker, M.D.)

In recent years, it seems that we frequently choose to make sudden adjustments in our health practices as a result of various widely publicized medical research findings. The decision to make these changes are made either individually or with a health care provider's advice, often, unfortunately, before the full story is disclosed.

A recent announcement of a research finding that questioned aspirin's effectiveness in heart attack prevention for women was one such example. It caused quite a stir among women, especially those who had spent years adhering to recommendations generated from prior research that had proclaimed aspirin therapy a wise heart attack prevention measure. But hold on, before you discard that aspirin bottle, listen to the rest of the story.

In March, the New England Journal of Medicine released findings from a study of nearly 40,000 women (Women's Health Study) that showed that regular (every other day therapy was used in the study) aspirin use provided no reduction in a woman's risk of suffering a heart attack. Prior aspirin therapy recommendations for primary prevention of heart attacks had been generated almost exclusively from clinical trials involving men.

The study reported a few other significant findings, however, that were not given equal attention in the media blitz. Not mentioned was the finding that women over 65 did show a benefit to heart attack risk reduction with aspirin therapy. In addition, women in the aspirin group showed a 17 percent reduction in the risk of stroke, and a 22 percent reduction in transient ischemic attack. Again the benefits were greater in women over the age of 65, there were benefits of prevention for women.

The take-home point is that the use of aspirin for the prevention of heart disease doesn't appear to be of value for women. But age 65, there are benefit of prevention for women. Thus, the recommendation from the report was men, any decision about the use of a primary prevention among women, ultimately be made after a woman can choose between the patient can be ascertained.

Reference:

Office of Prevention, Education, and Control

The NHLBI Office of Prevention, Education, and Control (OPEC) coordinates the dissemination of research findings and scientific consensus to health professionals, patients, and the public so that information can be adapted for and integrated into health care practice and individual health behavior. To accomplish its mission, OPEC has established health education programs and initiatives that address high blood pressure, high blood cholesterol, early warning signs of heart attack, asthma, obesity, and sleep disorders.

The National Education Programs Coordinated by the NHLBI are:
- National High Blood Pressure Education Program (NHBPEP)
- National Cholesterol Education Program (NCEP)
- National Asthma Education and Prevention Program (NAEPP)
- National Heart Attack Alert Program (NHAAP)
- Education Initiatives and Activities
- Obesity Education Initiative (OEI)

Mark Your Calendar!!!

Jackson Heart Study Family Reunion—Sonja Fuqua, Ph.D., RN

The Jackson Heart Study will celebrate its fifth birthday at the annual family reunion Saturday, September 24.

The theme will be centered on the cycle of obesity in the African American community.

As a kick-off for the family reunion, there will be a six-week program that will focus on lifestyle changes for a healthy heart. Lifestyle challenge participants are JHS participants who have been identified through the Know Your Numbers educational series. They will be followed for the six weeks leading up to the family reunion and will be introduced, with their results, at the event.

NHLBI Welcomes New Director, Elizabeth G. Nabel, M.D.

Effective February 1, Dr. Elizabeth Nabel assumed the position of Director of NHLBI. Dr. Nabel joined the NHLBI in 1999 as the Institute’s Scientific Director of Clinical Research. “I am honored to lead the NHLBI,” said Dr. Nabel. “The Institute has a long and distinguished record of support of research on heart, lung, blood, and sleep diseases. As we look to the future, there are unprecedented opportunities to advance our understanding of these diseases and to improve upon the care and treatment of the millions of people affected by them,” she stated.

Her many accomplishments at NHLBI include initiation of a state-of-the-art training and research program in cardiovascular surgery and a program to investigate genetic variation among patients with vascular diseases. During her time at the NHLBI, Dr. Nabel has also served as chief of the Institute’s Vascular Biology Section, directing research on the molecular, cellular, and genetic mechanisms that cause vascular disorders. A native of Minneapolis, Minnesota, Dr. Nabel received her medical education at Cornell University Medical College and then moved to Brigham and Women’s Hospital and Harvard University where she completed an internship and residency in internal medicine and a clinical and research fellowship in cardiology.

When the Community Speaks, The Jackson Heart Study Staff Resp

(Frances C. Henderson, Ed.D.)

This article is based on the review that I presented, on December 15, 2004 at the 4th annual Community Monitoring Board meeting, ofwe Group Sessions that were conducted at the 3rd annual Community Monitoring Board meeting in December 2003. I based the title of the review on a publication by the National Heart, Lung, and Blood Institute (NHLBI) entitled “From Public Advocacy to Research Priorities: NHLBI Listening and Responding” (2004, U.S. Department of Health and Human Services, National Institutes of Health, NHLBI).

One full page of this booklet is about the Jackson Heart Study and how NHLBI recognized the greater prevalence of cardiovascular disease among African Americans and therefore developed the Jackson Heart Study to explore the reasons for this health disparity and uncover new approaches to reduce it. I liked the idea of letting our Jackson Heart Study (JHS) participants know that the JHS Staff believe that it is very important to both listen and respond to their concerns and recommendations. We wanted to inform the persons who attended the Community Monitoring Board meeting of some of the ways the JHS staff has responded to the recommendations that were provided during the Group Sessions at the 2003 Board meeting. Likewise, I want this message to reach the leaders of HeartBeat, and let you know that we speak, we listen and act upon.

When I reviewed the notes of the 2007 Group Sessions, I found some recommendations, however, that were very much alike. I have cross-referenced them under the following 4 main headings:
1. Communication from the JHS participants on a quarterly basis
2. Referral for examinations
3. Media involvement with respect
4. Maintaining a presence in the
Even a Late Start with Exercise Can Prevent Risk Factors for Heart Disease (Michelle Richards, MHS, RHA)

Most people have given some thought to the idea of starting a personal exercise routine. Although procrastination or other obligations may have caused many to put off their plans, it’s not too late to begin an exercise program. There is a lot of evidence to indicate that exercise can help prevent risk factors for heart disease. The good news is there is no age limit to getting started!

Research has shown that even when started in later years, exercise reduces the occurrence of risk factors for heart disease and diabetes. Individuals between the ages of 55 and 75 were followed in a study to determine the effects of initiating an exercise routine for the first time. This particular study revealed that regular exercise as opposed to a sedentary lifestyle significantly reduced the development of risk factors for heart disease even when initiated in later years.

Some of the conditions known to increase the likelihood of developing heart disease include high blood pressure, high cholesterol, high blood sugar (or high blood glucose) and obesity. Research indicates that the lack of physical activity is a risk for coronary heart disease. Statistics show that out of 250,000 deaths per year in the United States, almost 12 percent of the total deaths are due to a lack of regular physical activity. Increasing one’s level of physical activity can help prevent risk factors for heart disease and heart related deaths. Exercise is also associated with helping to lower the incidence of hypertension, diabetes, colon cancer, depression and anxiety.

Other benefits of exercise include increasing endurance, strength and flexibility.

Studies have shown that performing aerobic exercise just a few days a week can significantly improve one’s endurance. The aim is to get 30 minutes of moderate exercise five days a week. Exercise builds strong muscle that is naturally lost due to aging. Also muscle mass decreases as aging individuals stop exercising and doing every day activities that build muscle.

A fitness program must include flexibility training in addition to strength and endurance training. Increasing overall activity level combined with doing stretching exercises can markedly improve flexibility. The more flexible you are, the less likely you are to have falls, which could result in injuries. Incorporating bending and stretching exercises into your daily routine, you’ll be able to move around easier, feel less stressed, and your posture will improve.

A regular exercise program can improve overall quality of life for older adults. Of people 55 and over, 38 percent reported that they lead sedentary lifestyles. Below are exercise tips to help you start your exercise program.

Exercise tips for older adults:
- Consult with your doctor first. He/she may have some recommendations or restrictions to offer.
- Pick repetitive activities that challenge the cardiovascular system, and exercise at an intensity that is right for you. Low impact aerobic exercises such as walking, swimming, cycling, running, dancing and low impact aerobic classes are good to do.
- Wear clothing and footwear appropriate for the temperature and activity.
- If you choose walking as your activity, locate a smooth, soft surface. Utilize low traffic areas that are well lighted. Shopping malls are often good places to walk.
- Take more time to warm up and cool down while exercising; make sure you stretch slowly.
- Start with one or two sessions a week, up to 30 minutes a session. Sessions can be divided into 10 minutes of activities, totaling 30 minutes at the end of the day. As you become stronger, you should progress to four or five days of the week, for 30 minutes to 60 min a day.
- Choose an activity you enjoy. If you enjoy it, the more you will stick to it.
- Try to exercise with a supportive member of family. It helps you on a schedule and add to the enjoyment.
- If exercising over 30 minutes, it is helpful to drink some water every 15 min, especially in hot and humid conditions.

Health experts have provide benefits for incorporating a regular regimen into our daily routine. It is important to know the importance of being active and the positive impact it has on health. In today’s society, many people leading sedentary lifestyles, which may lead to heart disease and diabetes. Regular physical activity can help prevent risk factors for heart disease and heart related deaths.

Diabetes in Children

Each year, more than 13,000 children are diagnosed with Type 1 diabetes. However, recently, physicians have been diagnosing children and adolescents with Type 2 diabetes more regularly than was previously reported. Diabetes is a chronic disease in which the body does not produce, or properly use, insulin. Glucose levels in the blood cause the pancreas to produce the hormone, insulin, that is needed to convert sugar and starches into energy. Type 2 diabetes occurs when the body does not produce enough insulin or has lost its ability to efficiently use insulin.

Type 2 diabetes is more likely to develop in African Americans, American Indians and Hispanic children, children who are obese and have a family history of Type 2 diabetes. Symptoms of Type 2 diabetes may be fatigue, thirst, nausea, and frequent urination, but children and adolescents may show no symptoms. Therefore, parents should have their children tested, especially if they are at high risk for developing the disease.

At-risk children and adolescents can prevent or delay Type 2 diabetes through lifestyle changes that include the following:
- A healthy meal plan with the assistance of a diabetes educator, a registered dietician or a physician. This will provide parents with the information on how dietary foods can affect blood glucose levels and dietary patterns for the child.
- Regular physical activity can help children to maintain a healthy weight. At least 60 minutes of physical activity a day is recommended. These activities could include brisk walking, swimming, running or bicycling.
- Monitoring their blood glucose levels at least once a day with a blood glucose meter and keeping a daily log of glucose levels so that they will be in a position to discuss the health care providers if any changes should be done in diabetes regimen.
- Oral medication and insulin should be taken as recommended by the physician in order for children and adolescents to manage diabetes, the family is supportive, follow the recommended plan, and engage in regular physical activity.

References

Jackson Heart Study Staff Ms. Miniqu (Project Health) and Ms. Chertona taking a group of adults through exercise
It's Time to Eat Less and Move More
(Tawona Tucker, BS)

How much you eat is just as important as what you eat. The more food you eat, the more calories you consume. Most foods that are low in fat are high in sugar and most foods that are sugar-free (low carbs) are high in fat. Either option does not ensure that you are getting fewer calories. Also, portion size is another important factor. Start reading labels to determine serving sizes and steer clear of the popular fast diets (South Beach/Atkins). The healthiest way to eat is a well-balanced diet including plenty of fruits, vegetables and consuming eight glasses of water each day.

Water may be the only true “magic potion” for weight loss. The body will not function properly without enough water and retained water shows up as excess weight. On the average, a person should drink eight 8-ounce glasses every day. The overweight person needs one additional glass for every 25 pounds of excess weight. Drink cold water because it's absorbed into the system more quickly than warm. Some evidence suggests that drinking cold water can actually help burn calories.

After you have committed to eating less, moving more (exercise) is the next step. Always consult your health-care provider before beginning an exercise program, especially if you have a known medical problem. The American Heart Association recommends exercising at moderate intensity 30–60 minutes, 3–5 times per week. Start slow, build up gradually, and do not push yourself too hard. Try to find several types of exercises that you enjoy. This will help decrease your boredom and increase your chance of continuing your exercise program.

Try brisk walking, bicycling, jogging, running, stair climbing, aerobics, dancing, swimming, biking, indoor racquet sports, skating, rowing, and/or any other exercise activity should be at least 30 minutes. The benefit will come from being active, not from injury. A 30-minute session is enough to create good health gains. It is recommended that you exercise every day. If you have to break your exercise routine into smaller segments, that is OK. For example, a 30-minute run can be split into three 10-minute runs. The important thing is that you get the 30 minutes of exercise.

Reference:
American Heart Association
950-1113, #51-1060, #51-1098, 
Keep Fit. Champaign L. Rete Co., h
C. Roselle Cate, Certified Fitness

When the Community Speaks, continued

5. Health issues to focus on and bringing health care to local communities.

6. Recruit men into the JHS.


I will present some examples of achievements under each of these main headings. Communication from JHS staff to participants on a quarterly basis has included postcards, telephone calls, birthday cards, invitations to the annual birthday party, a yearly calendar and personal contacts.

Referral examinations is a reflection of the fact that the JHS is responsive to the treatment needs of the community. If, after receiving clinical examination results, participants need medical care and are without insurance or as existing regular source of medical care, the JHS assists them in finding providers whose care does not depend on ability to pay.

Media involvement with recruitment was achieved up to the end of March 2004 by means of radio, television and newspaper, radio and a booth at the Jackson Medical Mall staffed by volunteers. Transportation to and from the JHS Clinic was offered on an as needed basis. There was networking with the City of Jackson by attending Board meetings to disseminate information and placing articles in the city newsletter.

Maintaining a presence in the community was achieved through health fairs sponsored by churches and a variety of community groups; and announcements on and at local churches. At the health events, women would wear a red hat or red dress and men would wear a red tie to speak about the JHS and disseminate information about the study. Attendance at neighborhood meetings was yet another way that a presence in the community was maintained.

Health issues to focus on and bringing health care to local communities, was addressed through a presentation at the September 25, 2004 Birthday Celebration on healthy eating and a menu for the inclusion of whole grains and fruits and "Know Your Numbers" sessions for all JHS participants through the JHS Clinic. Bringing health care to local communities has included reaching health service organizations about the JHS and identifying health care services for those who are likely to fall through the cracks in the existing system of health care delivery.

Strategies to recruit men into the JHS have included interacting with men who are involved in sports activities in community, participating in "100 Black Men" Health Fairs; speaking at Black Men's Golf Club; disseminating information in Barber Shops; and disseminating the message to men at Ministers' Recruitment and Retention Breakfasts.

Publications and perspectives on race were addressed by including it in an overview and outline of a book about the Jackson Heart Study that is being co-authored by Dr. Herman Taylor and Dr. Frances Henderson, some of the perspectives that were shared in the Publications and Perspectives on Race Breakout Session in December 2003. Examples of perspectives are included in the following excerpts from the group discussion. "Keep race up front", "Look at the history of health among African Americans", “The community wants to know the truth so that we can address important question of what is it", "Health disparities are vestiges remain, so how to improve the health status of African American as the negative factors is the publication by the JHS, "We need a medical and human resources, in order to understand the social context of the content of the book will be given in all JHS participation included in the publications and perspectives on race, funding agencies. Through this less of the JHS will be here. continue to respond on a daily basis, suggestions and reports, the heart of the JHS.

Jackson Heart Study: Senior Staff Taylor, Dr. Sharon Wyatt, Dr. Dan and Ms. Donna Amang-Lewis
Isabel Elementary School student. JHS seminar.
Article Submissions

JHS Heartbeat is published quarterly to enhance health awareness and understanding of cardiovascular disease among the community by presenting research findings, articles, book reviews on cardiovascular disease, diabetes, hypertension, strokes, cholesterol, physical activity and nutrition. Additionally, the newsletter facilitates communication among Jackson Heart Study staff, investigators, cohort members, contractors and the extended JHS family.

Articles are being selected for the following upcoming issues:

<table>
<thead>
<tr>
<th>Issue</th>
<th>Deadline</th>
<th>Submission Due</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall 2005</td>
<td>September 1, 2005</td>
<td>December 1, 2005</td>
</tr>
<tr>
<td>Winter 2005</td>
<td>December 1, 2005</td>
<td></td>
</tr>
</tbody>
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Submissions should be about 800 words or less. Relevant pictures, illustrations and/or charts may be submitted with the articles. Information regarding forthcoming educational conferences and/or meetings is also requested. All material is subject to copyrighting. Please include the author's full name and credentials; the agency's full name, street and web address and the author's contact information, including telephone, fax and e-mail. Information should be e-mailed or mailed to Ms. Brenda Jenkins, at:
By mail: JHS Newsletter, 350 W. Woodward Wilson Drive, Suite 701, Jackson, MS 39213, or
By e-mail: brenda.w.campbell@jums.edu

JHS HEARTBEAT
Clifton Addison, Ph.D., Editor-in-Chief
Cynthia Dorsey Smith, Managing Editor
Brenda W. Jenkins, Associate Editor
Justin Vincent, Technical Editor
Tiffany Jones, Editorial Assistant
Gerry Israel, Editorial Assistant
Appendix 1.13 Prototype Annual Family Reunion and Birthday Celebration

You are cordially invited to the
Fourth Annual Jackson Heart Study
Family Reunion
“The SECRET is Out”
at 10:30 a.m.
on Saturday, September 25, 2004
at the Jackson Medical Mall
Thad Cochran Center.

Come and join your fellow participants for food, fun and fellowship.
Hear what we’ve learned from JHS data.
September 24, 2005

10:30 a.m. - 11:00 a.m. .................................................. Registration

Welcome ................................................................. Dr. Sonja R. Fuqua
Director of Retention

Invocation .............................................................. Rev. James Sims
JHS Participant

Greetings ............................................................... Ms. Cheryl Nelson
National Heart, Lung, and Blood, Institute

Jackson Heart Study Choir

"Why is OBESITY an Issue?" ......................................... Dr. Herman Taylor
Director of JHS

LifeStyle Challenge for a Healthy Heart
Introductions

Keynote Speaker ...................................................... Mrs. Donna Randall

Words of Gratitude ................................................... Dr. Sonja R. Fuqua

Refreshments
“The SECRET is Out”

PROGRAM

September 25, 2004

10:30 a.m. - 11:00 a.m. .................................................. Registration

11:00 a.m. - 12:15 p.m.

Welcome .................................................. Dr. Sonja R. Fuqua
Director of Retention

Greetings from NHLBI .................................................. Dr. Evelyn Walker
JHS Medical Officer

Jackson Heart Study Choir

The “SECRET” Revealed .................................................. Dr. Herman Taylor
Director of JHS

Presentation .................................................. Dr. and Mrs. Otelio Randall
Authors of “Menu for Life”

Words of Gratitude .................................................. Dr. Sonja R. Fuqua

Refreshments

“The SECRET is Out”

PROGRAM

September 25, 2004

10:30 a.m. - 11:00 a.m. .................................................. Registration

11:00 a.m. - 12:15 p.m.

Welcome .................................................. Dr. Sonja R. Fuqua
Director of Retention

Greetings from NHLBI .................................................. Dr. Evelyn Walker
JHS Medical Officer

Jackson Heart Study Choir

The “SECRET” Revealed .................................................. Dr. Herman Taylor
Director of JHS

Presentation .................................................. Dr. and Mrs. Otelio Randall
Authors of “Menu for Life”

Words of Gratitude .................................................. Dr. Sonja R. Fuqua

Refreshments
Appendix 1.14 Prototype JHS Participant Web-based access
The user can then click “Reschedule” which will cancel the current appointment and will allow him to schedule a new one.
APPENDIX 2 EXAM 2 DESIGN, LOGISTICS, TRAINING, AND QUALITY CONTROL
Appendix 2.1  Standardized Interview Techniques

I.  Overview of Interviewing

A.  Interviewer bias – includes anything that creates a systematic difference between responses obtained by different interviewers

1. Respondent's perception of the interviewer and his/her reaction to that.

2. Interviewer's perception of the respondent and his/her reaction to that.

B.  Characteristics of a good interview

There is an appropriate atmosphere

- friendly, but businesslike

1. The respondent is at ease

   - female interviewers may be perceived as less threatening
   - ensure confidentiality of participant
   - someone much older than respondent may be viewed as more judgmental
   - space for interviewing is appropriate, quiet, friendly

2. The interviewer obtains the answer to the question that is asked

   - proper use of probes
   - repeats question, rather than interpreting it

3. Clarification is obtained for confusing answers

4. The interviewer gives only neutral responses to the respondent’s answers

5. The response is recorded accurately

C.  Specific skills required for interviewers

1. Be able to ask questions at the correct pace and in a conversational tone

2. Know the questions and response categories well enough to keep the interview flowing smoothly

3. Know when there are probes that can be used, and know how to use them

4. Be able to think as an interviewer, and put aside other roles (researcher, and health care provider, etc.) for the time being

5. Be able to maintain a positive attitude about the interview so that respondent feels that the interview is important

6. Be able to keep some level of control over the interview process, e.g. by rewarding the respondent for answering questions, and not for other behavior
7. Neat, pleasant, professional dress; not too timid, not too aggressive

II. Administration of Interviewing

B. Administration of work

1. Supervisor
   a. One supervisor for each ten interviewers
   b. Importance of prompt review of work, and quick feedback
   c. Face-to-face conference with each interviewer once a week

2. Other considerations
   a. Good pay and working conditions help keep up morale

3. Tracking procedures
   a. Response rate, overall and by interviewer
   b. Reasons for non-response
   c. Length of interview, overall and by interviewer

B. Interviewer training

1. Must cover all aspects of the interview
   a. Introducing yourself
   b. Handling people who are reluctant
   c. Following instructions for administration of interview form
   d. Obtaining consent
   e. Answering consent
   f. Obtaining privacy for the interview
   g. Setting respondent at ease
   h. Administering the interview
   i. Ending the interview
   j. Importance of role playing, using both standard and problematic situations
   k. Discuss problems that arose
C. **Quality control of field work**

1. Observation
   a. Supervisor going with interviewer
   b. Tape recording
   c. Monitoring telephone interview

2. Editing
   a. Field editing
   b. Editing by supervisor – edit first few interviews, if no problems then only need edit a sample of remaining interviews

3. Validation
   a. That interview was done – by re-interview, telephone call, or sending a letter

D. **Ways to reduce the standard errors from interview effects by 10% for at least the one-third of items most affected by interviewers (Source: Fowler FJ, Mangione TW)**

1. Increase effective sample size by about 20% (if simple random sample)

2. If interviewers receive less than 1 day of basic training, increase by a day or two

3. Tape all or a sample of interviews; review one a week per interviewer, provide feedback

4. Rewrite questions to reduce the need for probing and make administration and reading of questions easier

5. Reduce the number of interviews per interviewer by 20% by using 20% more interviewers

**Reference**

Appendix 5.3  Jackson Heart Study Interviewer Techniques

1.  Standardized Interviewing Techniques

The Jackson Heart Study is a single site study being conducted in the Jackson Mississippi area, with African-American persons aged 35-84. The aim is to produce a study that represents 6,500 people throughout the Jackson area in Madison, Rankin and Hinds counties.

In order to produce valid and reliable data, the study designers must pay attention to the training and the methods in which the data are collected. Thus, a standardized approach to interviewing and the training of interviewers is necessary. The study is standardized through the use of scripts in training, centralized training of supervisors, setting of qualifications for supervisors, reviewing of data that is collected, listening to tapes that are produced at interviews, and finally observing the interviewer in the field.

Scripts are used to teach you techniques in probing as well to determine how well you are following skip patterns in the forms and adhering to the various aspects of protocol. Scripts are specifically used in the Rose Questionnaire. All of your interviews will be taped and you will gain knowledge about how to do this talking with experienced interviewers who are systematically reviewed by your supervisor to determine that you are asking the questions as written and are not leading the study respondent or providing answers for them. You will occasionally be observed through monitoring visits.

The study is further standardized in centralizing training for supervisors and where possible for the interviewers. The study initially will train local interviewer supervisors who will be responsible for training on site as the need for new personnel is required.

2.  Dealing with the Sample Population

The sample members for Jackson Heart Study will include a variety of persons who, generally, will have characteristics similar to those encountered with any household survey. Some of the situations you may encounter at the household, along with suggestions for dealing with them appropriately, follow:

1.  Fear of Being Victimized -- Some of your respondents may refuse to participate in a survey because they are afraid of being victimized in some way. It is your responsibility to assure the sample member of the legitimacy of your call/visit and intentions and to make the respondent feel secure. Your identification badge and letter will aid you in reassuring the respondent.

2.  Handicaps -- If a sample member seems to have a handicap that will interfere with proper completion of the interview, would cause undue stress for the sample member, or prevent the sample member from completing the clinic/examination, do not attempt to complete the interview with her/him. Determine if there is a person available who is knowledgeable about the sample member's health and tactfully obtain information which will help determine if the sample member should be excluded from the study. If such a person does not exist, thank the sample member for his/her time and terminate the interview. Code the result appropriately and provide explanatory notes so that your supervisor can evaluate the case.

3.  Difficulty Understanding Questions -- Some of your respondents may have difficulty in comprehending the questions slowly and allow the respondent adequate time to respond.
Repeat the question, if necessary. (Unless specifically allowed by the specifications, do not define and explain, which may result in obtaining a biased response.)

4. Tendency to Stray from the Topic – Some respondents will welcome the opportunity to talk with someone who is neutral about their health problems. Attempts to explain their problems or vent their feelings may cause them to stray from the questions being asked. You must be careful to control the interview situation, while not alienating the respondent.

5. Tendency to Respond in a Socially Desirable Manner – Some of the respondents will rely on you to help with a response or offer responses that they think are what you or the government would like to hear rather than expressing their knowledge or opinion about a given subject. Keep in mind that we are trying to gather objective data on the sample members’ health. Reassure sample members that there are no right or wrong answers to the questions and encourage them to respond according to their experience and knowledge.

3. Interviewing Guidelines

The survey response rate and the quality of the data collected depend on how well you handle various interview situations. Every interview situation will be different, and it is impossible to enumerate every possible situation that you might encounter and suggest ways for handling those situations. There are, however, some basic guidelines presented in this section that, if followed, will assist in obtaining a sample member’s participation in the survey and obtain accurate data.

4. Contacting the Respondent

- **Official Notification**: Jackson Heart Study staff will have notified appropriate law enforcement personnel, post offices and community leaders of the study. If interviewer/recruiters are questioned in the field, show their ID badge (which should always be worn in the field) and other identifying information.

- **Leaving Messages**: Interviewer/recruiters will leave door hangers along with business cards. This will provide an opportunity for someone in the household to directly contact the Interviewer/recruiter or Jackson Heart Study center staff to schedule an appointment.

- **Interviewing People You Know**: Interviewer/recruiters are not allowed to conduct interviews with friends, relatives or acquaintances. If the Interviewer/recruiter discovers that the respondent is someone s/he knows, inform her/him of the Jackson Heart Study policy and record on HEF form. Jackson Heart Study wants to be able to ensure confidentiality to all respondents and to maintain a professional relationship in the interview setting.

- **Your Introduction**: Initial contacts with sample members will be made in person (or by the printed Jackson Heart Study door hanger). When you meet with a sample member, read the introduction as it is printed. The focus of the introduction is to identify the Interviewer/recruiter, the organization you represent and the purpose of your visit. Attitude: Approach each respondent with a positive, self-assured and matter-of-fact manner. Friendliness, not familiarity, is an asset.

5. Obtaining Participation

You will be provided with the following materials to motivate sample members to participate in the study:
• Introductory letter,
• Study brochure, and
• Copies of local newspaper clippings and endorsements.

You may, however, encounter questions about the survey or objections to participation. A list of possible questions and suggested answers appear below.

6. Commonly Asked Questions

A. "Will I have to take any drugs and/or medications?" Explain to the respondent that there will be no drugs or medication administered during the clinic visit -- only related tests, such as EKG, Lab test, Physical Examination.

B. "How often and how long are the clinic visits?" Explain clinic visits are (1) once every three years, (2) clinic visit will last approx. 2-4 hours.

C. "What type of tests will be administered?" Name all tests that will be administered.

D. "Will transportation be provided?" Transportation will be provided as needed.

E. "Are child accommodations provided?" Yes.

F. "How do I know you and the survey are legitimate?" Repeat your introduction and give the respondent the introductory letter and brochure. Suggest that the respondent call the number on the brochure for information and verification. Also point out that the local health officials are aware of the survey and show the sample member local newspaper clippings and endorsements. Above all else, always wear your picture ID badge in the field and have it visible.

G. "What's this survey about?" Explain that we are interviewing approximately 5,300 participants in the Jackson Heart Study who live in 3 counties in the state of Mississippi, Hinds, Madison and Rankin, to collect data about their health. The data collected will help the National Institutes of Health, and local area health professionals to understand better, the factors associated with heart disease.

H. "I don't want to buy anything!" "We are not selling anything. We are doing an important research study for the National Heart, Lung and Blood Institute."

I. "Why interview me?" "Researchers used scientific sampling procedures to select a random sample of the people in your community. It is important that you participate because we can't replace you with someone else if you don't."

J. "Who's paying for this study?" The National Heart, Lung and Blood Institute is sponsoring the study.

K. "I'm too busy" "Then let's make an appointment for some other time that is more convenient for you. We can make the appointment now." Note: If the participant does not make an appointment then and request for you to call back, tell them you can call back tomorrow morning, afternoon, or evening. "Which would you prefer?"

L. "My answers won't be of any help." Explain that there are no right or wrong answers and their opinions and experiences will be helpful to the study.
M. “I don't want everybody to know my personal information.” Advise that “Your answers will be kept fully confidential. The information that you give us will be analyzed statistically, and there will be no way that your name will be connected with your answers. Your name, address, and phone number will be separated from your answers, and all identifying information will be destroyed when the study results are reported. Your answers will not be given to your doctor or anyone else responsible for your health care without your permission and will not, in any way, affect the care you receive from them.”

N. “I can't help you because I never had heart problems.” Explain that you still need to talk to them about their health and that the study is based on selecting people from the general population, most of whom will not have heart problems. Also, explain that if a question is asked for which they don't know the answer, they can simply say “don’t know” and you will move on to the next applicable question.

O. “Will this affect my medical care?” Assure the sample member that participation in this study will not affect any medical care s/he now receives or might receive in the future. Also, explain that participation in the survey is voluntary and that all data collected will be kept fully confidential.

P. “My doctor may not want me to be in the study.” Inform the sample member that area physicians are in support of Jackson Heart Study and show her/him copies of local endorsements. Suggest that the sample member complete the home interview, and if s/he still feels uncomfortable about the clinic examination, s/he may contact his/her physician to discuss the study.

Q. “What do I get out of the study?” “There are several things that you will get from the study. You will receive free of charge a medical examination and a free home blood pressure cuff with instructions on its use. You may find out that you have a medical condition you have been unaware of and you will be able to get treatment from your personal physician for it earlier. You will also have an opportunity to participate in one of the most important health studies ever conducted. Legacy of Health.”

R. “How long will this take?” The telephone call today will take about 15-20 minutes, depending on your answers. Let me start and I'll move through the interview as quickly as I can” (Immediately ask the first question).

S. Request for information that you are unable to provide. If you are unable to answer a sample member's question about the study, advise her/him you will talk to your supervisor to get the needed information, and that you will be back in touch in a day or so. Then talk to your supervisor as soon as possible.

T. “What will the clinic visit involve?” If this question is asked during annual follow up call, provide the respondent with a brief explanation, such as: “The clinic visit will involve a physical examination by highly trained clinic staff using modern equipment and an interview.” If this question is asked later during the visit, interviewer/recruiters will review the Jackson Heart Study brochure with the respondent. The Jackson Heart Study brochure will consist of the clinic scheduled activities and a brief description of the major tests that will be conducted at the clinic.

U. “Will I get results of my test?” “Any abnormal findings will be made known to you, as well as either complete results or a summary of results of important tests. For example, we will provide the actual blood pressure values, blood cholesterol and fasting blood sugar results, and many more. Your lab results will be given to your primary physician also.”
V. “Where did you get my name or why have you come to my house.” You are already identified as a participant in the JHS and came to the clinic approximately 4 years ago.

W. “I would like to participate but I can’t take that much time off work.” Tell the respondent that the Jackson Heart Study project has received extensive community support and that Jackson Heart Study staff will be happy to send a letter to the employer requesting time off (see attached letter). Be sure to note that the respondent has requested this letter and inform your supervisor as soon as possible.

X. “I heard you can get AIDS from blood tests.” Explain that the clinic uses only sealed, disposable needles and that only a finger stick will be done in Exam 2. The needles will not be “shared”; therefore there is not a known risk for AIDS from blood drawing.

Y. “I don’t like the idea of blood tests.” “I don’t like to have my blood drawn. The clinic staff is very well trained and performs finger sticks with a minimum of discomfort. The blood tests are one of the most important parts of the Jackson Heart Study and are needed to compare with your other study results.”

NOTE: If the respondent refused to have blood drawn, consider that a refusal for the clinic appointment. Try, however, to obtain a home interview without scheduling the appointment.

Z. “I just told you the answer to that question.” “I’m sorry I repeated the question. I don’t want to rely on my memory to record your information correctly.” Note that this can be avoided if you realize the respondent has answered the question by a lead-in such as “I know this sounds repetitive but could you tell me...” or “You may have told me this before but just to make sure I have it right...”

The important point to remember when answering questions or overcoming objections is to try not to alienate the respondent. If you feel that you are unsuccessful in countering the respondent’s objections, politely thank her/him for his/her time and terminate the interview. Try to “leave the door open” for someone else to talk to the sample member and encourage her/him to participate.

7. Conducting the Interview

The interviewer must help the respondent to feel at ease and comfortable with the interview. During the initial contact and throughout the interview, you should:

- Maintain a positive attitude.
- Repeat that any information the respondent gives you will be kept confidential if s/he appears to be apprehensive about providing information,
- Maintain control of the interview.
- Assume a nonjudgmental, noncommittal, neutral approach to the respondent and the subject matter, so that the sample member will feel comfortable answering the questions truthfully.

The process of asking the questions, probing, and recording responses correctly is crucial to obtaining usable, high-quality data. The standard practices listed below must be followed.
8. Asking the Questions

- Ask the questions using the exact words printed in the questionnaire.

- Ask the questions in the exact sequence in which they appear or as instructed. Whenever you are not to ask questions in sequence, a skip instruction will appear beside the response categories for the question asked. (Skip routing instructions are discussed in more detail later in this chapter.)

- Ask every question specified even when a respondent has seemingly provided the answer to the question when another question was asked. The answer received in the context of one question may not be the same answer that will be received when the other question is asked.

- If the answer to a question indicates that the respondent did not understand the intent of the question, repeat the question.

- Read the questions at a moderate speed, preferably at a pace of about two words per second.

- Avoid suggesting answers to the respondent. As noted elsewhere in this manual, the sample members may rely on you to help with an answer to a question. As the interviewer, your job is to ask the questions, make sure the respondent understands the questions, and then record his/her responses. Do not assist the respondent in selecting responses.

- Read transition statements just as they are printed in the questionnaire. Transition statements are designed to inform the respondent of the nature of a question or a series of questions, to define a word, or to describe what is being asked for in the question.

- Sensitive questions should be asked in a neutral manner, which should not differ from the normal professional flow of the interview. The respondent may be more comfortable if you avoid eye contact when asking sensitive questions.

- Read questions in a natural tone, following the punctuation in the question. Only emphasize words that are underlined or appear in bold. When response categories are to be read, put a brief pause between the options so the participant knows what the choices are.

- Do not show the questionnaire to the respondent. You do not want the respondent to see the questions and response categories of the questionnaire. For this reason, you will want to arrange the seating so that you are sitting across from the respondent. When it is appropriate for the respondent to see the response categories to a question, the questionnaire will instruct you to guide the respondent to look at a designated RESPONSE CARD.

9. Probing

You will be required at times to probe to obtain a more complete or more specific answer from a respondent. Chapters 3 and 4 provide explanation of the questions you will ask. When you know the objective of a question, you will be able to judge whether a response is adequate or inadequate. In order to elicit complete, adequate answers, you often will need to use an appropriate neutral or
non-directive probe. The important thing to remember when probing is that you must not suggest answers or lead the respondent. General rules for probing follow.

- Use neutral questions or statements to encourage a respondent to elaborate on an inadequate response. Examples of neutral probes are “What do you mean?”, “How do you mean?”, “Tell me what you have in mind.”, “Tell me more about...”.

- The silent probe, which is pausing or hesitating to indicate to the respondent that you need more or better information, is a good probe to use after you have determined the respondent’s response pattern.

- Clarification probes should be used when the response is unclear, ambiguous or contradictory. Be careful not to appear to challenge the respondent when clarifying a statement and always use a neutral probe.

- Repeat the question if the respondent misunderstood or misinterpreted the question. After hearing the question the second time, the respondent will likely understand what information is expected.

- Unless you have been provided with a response code of “Don’t know”, the “I don’t know” response almost always requires a probe since this response can mean one of several things:
  - The respondent doesn’t understand the question and says “Don’t know” to avoid saying s/he doesn’t understand;
  - The respondent is thinking the question over and says “Don’t know” to fill the silence and gain time to think;
  - The respondent may be trying to evade the issue because s/he feels uninformed, is afraid of giving a wrong answer or the question seems too personal; or, the respondent may really not know.

Some of the questions in the Jackson Heart Study ask about recall of events over time. You may assist the respondent without violating probing rules by working with her/him on math or pinpointing dates or events (such as age a parent was diagnosed with a specific disease). Another way to help pinpoint more accurate information is to ask respondent to think about time of year or season when an event occurred.

10. Recording Responses

Most of the questions in the Jackson Heart Study instruments have precoded responses. There are a few questions, however, that are open-ended – that is, you must write in a response to the question. Some questions have pre-coded responses as well as an “Other (Specify)” category. If the respondent’s answer does not fit into a pre-coded answer, you must specify the response. The recording practices below must be followed at all times to assure that the response recorded accurately reflects the respondents’ answers and to assure that questionnaire data can be converted to machine-readable form. Detailed Instructions for Completing Paper Forms may be found in Appendix 10.

11. Instrument Conventions
Certain conventions are used consistently in the Jackson Heart Study instruments. Familiarity with these conventions will help you use the instruments with ease and confidence.

12. Instructions to the Interviewer

Your instructions are always in CAPITAL LETTERS, and they are **not** to be read to the respondent. Often, your instructions are also in brackets. For example:

37. Have you ever smoked a pipe regularly?
   
   [CODE “NO” IF LESS THAN 12 OZ. IN A LIFETIME] .......................................................... Yes 1
   No 2

Instructions to interviewers may also appear in boxes. Boxed material in capital letters are interviewer instructions. Other statements which are in boxes but are not capitalized are to be read to the respondent. An example of each type of boxed statement appears below.

Did your natural father ever have or does he now have any of the following diseases? [READ EACH RESPONSE CATEGORY]

<table>
<thead>
<tr>
<th>Question</th>
<th>Response Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>26a. Cancer?</td>
<td>Yes 1</td>
</tr>
<tr>
<td></td>
<td>No 2</td>
</tr>
<tr>
<td></td>
<td>Don’t know 7</td>
</tr>
<tr>
<td>26b. Diabetes? (sugar in the blood)</td>
<td>Yes 1</td>
</tr>
<tr>
<td></td>
<td>No 2</td>
</tr>
<tr>
<td></td>
<td>Don’t know 7</td>
</tr>
<tr>
<td>26c. High blood pressure or hypertension (high blood)?</td>
<td>Yes 1</td>
</tr>
<tr>
<td></td>
<td>No 2</td>
</tr>
<tr>
<td></td>
<td>Don’t know 7</td>
</tr>
</tbody>
</table>
I would like to ask you a few questions about your parents' health.

The first box consists of an interviewer instruction; the second of a lead-in statement which is to be read to the respondent.

13. Questions

Questions are printed in upper and lower case type. Answer choices and codes are printed below the question. Answer choices are never read to the respondent unless they are included in the body of the question or unless you are instructed to do so. In Example 1 below, the answer choices are not read to the respondent; In Examples 2 and 3, they are read because they are included in the question or because you are instructed to do so.

EXAMPLE 1

14. What was the cause of your natural mother's death? ……………………………………

Cancer 1

Heart attack 2

Stroke 3

Other (Specify) 4

Don’t Know 7

Specify: ____________________________________________

__________________________________________
EXAMPLE 2

1. Compared to other people your age, would you say that your health is excellent, good, fair, or poor? ........................................ Excellent 1

                Good 2
                Fair 3
                Poor 4

EXAMPLE 3

36. (Do/did) you inhale the cigarette smoke?
[READ RESPONSE CATEGORIES] ..................... Not at all 1

                Slightly 2
                Moderately 3
                Deeply 4

14. Alternate Wording

Where you must choose the correct wording for a question, a choice of words or phrases is given in parentheses. The choice you make depends upon previous answers from that respondent. For example:

57. What (is/was) your (current/most recent) occupation? [IF MORE THAN ONE JOB, RECORD OCCUPATION FOR JOB FOR MOST HOURS WORKED PER WEEK.]

For currently employed respondents you would read “What is your current occupation?” For unemployed respondents, you would read, “What was your most recent occupation?”

15. Word Insertion

Many questions in the Jackson Heart Study survey instruments contain capitalized words or phrases within brackets. For these questions, you must insert the appropriate name, date, place, etc., as required by the questions. For example:
[IF YES TO ANY DISEASES IN QUESTION 26, ASK FOR EACH DISEASE.] How old was he when he was first told he had [NAME OF DISEASE]? [ENTER “99” FOR “DON’T KNOW”; “98” FOR AGES 98 AND OLDER.]

Age

27a. Cancer:  
27b. Diabetes:  
27c. High Blood Pressure:  
27d. Stroke:  
27e. Heart attack:  

53. How long have you lived in [NAME OF COMMUNITY]? ..........................................................  
YEARS

In the first example, you would insert the name of each disease specified in the preceding question. In the second example, you would read the name of your study community, e.g. Mississippi.

16. Skip Instructions

Skip instructions direct you to the next applicable question or item in the instrument. As with other interviewer instructions, they are in capital letters and appear with arrows, brackets, or as a lead-in to a specific question. Since skip instructions are crucial to the accurate administration of the questionnaire, see example below.
EXAMPLE 1

12. Have you ever taken birth control pills to prevent pregnancy?………………………………………………………………Yes 1
  Go to Item 17 No 2

13. At what age did you start taking birth control pills for the first time? …………………

14. Are you currently taking birth control pills?…………………………Yes 1 — Go to Item 16
  No 2

15. At what age did you stop taking birth control pills? ……………………………

16. For how many years altogether have you used birth control pills? …………………

C. HORMONE USE

17. Have you ever taken female hormone pills, skin patches, shots, or implants, including birth control pills for reasons other than preventing pregnancy?………………………………………………………………Yes 1
  Go to Item 30 No 2
  Don't Know 7
Appendix 2.2 Instructions for Completing Paper Forms

I. Instructions for Completing Paper Forms General

A. Background

The Jackson Heart (JHS) Study utilizes computer-assisted direct data entry as its primary mode of data collection. Nevertheless, the existence of paper forms is necessary for situations in which direct data entry is not possible. In such instances, data is collected on paper forms and then entered on the computer at some later time. The purpose of this document is to provide instructions for completing these paper forms. It should be read carefully prior to working with any forms. Specific sets of instructions associated with each form (QxQ's) should then be read for those forms that are of interest.

B. Form Structure

Most of the paper forms in JHS are designed to correspond exactly to the computer screens used for data entry. However, the quantity of text showing on one paper page will not usually match the quantity of text on a screen. For example, the first page of a form may show items 1 to 10, while the first screen of the form may show items 1 to 8.

Most forms are structured as follows:

First page:
   a. Form Title
   b. "Header" Information
      1. Participant’s ID Number
      2. Contact Year
      3. Form Code (preassigned 3-letter code)
      4. Version (1-letter code and date)
      5. Participant’s Last Name and Initials
   c. Summarized Instructions
   d. First Screen of the Form

Following pages:
   a. Form Title, Code, and Version
   b. Successive Screens

C. General Instructions for Completing and Correcting Items on the Forms

All items fall into two main categories: (1) fill in the boxes, and (2) multiple choice. Techniques for completing each of these types of items, as well as making corrections, are described below. A general rule is to record information only in the spaces provided (except for some error corrections).

1. Fill In The Boxes: Recording Information

When alphabetic information is required, print the response beginning in the leftmost box using capital letters. Punctuation may be included.

Example: If the participant’s last name were O'Reilly, it should be entered as follows:
LAST NAME: O’REILLY

If the response contains more characters than there are boxes, beginning with the first character enter as many characters as there are boxes.

Example: If the subject’s last name were Hobgoodnotting, it should be entered as follows:

LAST NAME: HOBGOODNOTTING

Whenever numerical responses are required, enter the number so that the last digit appears in the rightmost box. Enter leading zeroes where necessary to fill all boxes. (This does not apply to the address section or to any item which combines alphabetic and numeric information. Such items should be treated as alphabetic.)

Example: If the participant’s diastolic blood pressure was 96, it should be coded as:

Diastolic: 096

In some cases, numeric fields have a pre-printed number of decimal places. Also, it is possible that the QxQ instructions will specify the number of decimal places to be recorded. Instructions on how to round values to the expected number of decimal places are found in the QxQ instructions. When necessary, enter trailing zeros to fill the requested number of places to the right of the decimal point. Leading zeros may be needed so that all boxes to the left of the decimal are also filled.

Example with trailing zero: If the participant takes twelve vitamins per day, it should be recorded as:

Number per day: 120

Example with leading zero: If the participant takes two and one-half vitamins per day, it should be recorded as:

Number per day: 02.5

In most cases when dates are recorded, slashes (“/”) are used as the separator characters for month, day, and year. These are usually pre-printed in the response field. The format to be used to record dates is indicated under the boxes. If not, the QxQ instructions will indicate which format and separator to use. JHS uses the U.S. order for recording dates (month/day/year). The QxQ instructions may also contain information on how to handle partial dates. When necessary, use leading zeros within each date unit (month or day or year) so that each box is filled.

Example: Data collected on April 3, 2000 would be recorded as:

Date of data collection: 04 03 00

m m d d y y
JHS usually records time using a 12-hour clock, with AM or PM indicated separately. In most cases, colons (\(:\)) are used as the separator character for hours and minutes, and are typically pre-printed in the response field. The format to be used is indicated under the boxes. If not, the QxQ instructions will indicate which format and separator to use. When necessary, use leading zeros within each time unit (hour or minute) so that each box is filled. Note that midnight is recorded as 12:00 AM, and noon is recorded as 12:00 PM.

Example: A time of fasting determination of 8:05 in the morning is recorded as:

a. Time of fasting determination: \[0\ 8\ :\ 0\ 5\]

b. AM.................A

PM.................P

2. **Fill In The Boxes: Correcting Mistakes**

If a number or letter is entered incorrectly, mark through the incorrect entry with an "X". Code the correct entry clearly above the original incorrect entry.

Example: If the participant's systolic blood pressure was actually 130, but was incorrectly entered:

Systolic: \[1\ 3\ 9\]

The correction would look like:

Systolic: \[1\ 3\ 9\]

If a mistake is made, corrected, and then it is discovered that the correction is incorrect, make a second correction as shown below:

Systolic: \[1\ 3\ 9\]

3. **Fill In The Boxes: Unknown Or Inapplicable Information**
If an item of this type (either alphabetic or numeric) does not apply to the subject being interviewed, leave it blank. For example, if the participant does not have an "other" phone number, that item is left blank. Similarly, if the form provides spaces for three measurements, but only two are taken, the third space is left blank.

If the item does apply, but the response is unknown, mark through the box(es) with two horizontal lines.

Example: The question "How old were you when you had your first heart attack?" is asked, but the participant does not recall how old s/he was. The question does apply because it has been established that the participant has had a heart attack, but the answer to this question is not known. In this case, the response would look like:

How old were you when you had your first heart attack?  

4. **Multiple Choice: Recording Information**

In this type of question several alternatives are given for the answer, each having a corresponding letter. When it is decided which alternative is most appropriate, circle the corresponding letter in the space provided. Always circle one letter only.

Example: If the participant indicates that they have never had chest pain or discomfort, the response would look like:

Have you ever had any pain or discomfort in your chest?  

Yes 1  

No 2

5. **Multiple Choice: Correcting Mistakes**

If a response is coded incorrectly, mark through the incorrectly coded response with an "X" and circle the correct response.

Example 1: The actual response is No, but Y was circled incorrectly. The correction looks like:

Yes 1  

No 2

Example 2: If a mistake is made, corrected, and then it is discovered that the correction is incorrect, make a second correction as shown below:

Yes 1  

No 2

6. **Completing "Header" Information**

The following guidelines should be observed in filling out the "header" information located at the top of the first page on all forms:
ID NUMBER: Write in the participant's 7-digit ID. The first box contains the letter J, followed by the 6-digit numeric portion of the ID number.

Example: ID NUMBER: J 9 9 9 9 9 9

CONTACT YEAR: Fill in the appropriate contact year for the form. Use leading zeroes. Note: This item may be pre-coded on some forms.

LAST NAME: Code the response beginning in the leftmost box using capital letters. If the name contains more letters than there are boxes, beginning with the first letter enter as many letters as there are boxes. Punctuation (e.g., apostrophes and hyphens) and blanks may be entered as part of the last name. Follow the guidelines and examples given above for alphabetic “fill in the boxes” items.

INITIALS: Record the participant's first initial in the first box and middle initial in the second box. If a female participant is married and uses a “maiden” name (father's surname) as a middle name, use that initial as the second initial. Otherwise, if the participant has more than one middle name, record only the first initial and the second initial. If there is no middle name, record the first initial in the first box and leave the second box blank.

Example 1: A participant's first initial is K, but he has no middle name. The entry would be as follows:

INITIALS: K

Example 2: If the participant's full name is John Oscar Van Camp, Jr., and the participant specifies that his last name is "Van Camp", it should be entered as:

LAST NAME: V A N C A M P  J O

7. Skip Patterns ("Go to" Boxes)

Skip patterns occur in many multiple choice type items. Here, if a certain response is selected, it is necessary to skip over one or more items to the next applicable item. This is indicated by an arrow from the response which necessitates a skip to a box containing a "go to" statement. If that response is selected, the next item to be asked is the one indicated in the box. If the other response is selected, always proceed to the next item unless otherwise directed. The box will also indicate the screen containing the "go to" item if that item is not on the current screen.

Example: 7. Since we last contacted you, have you had any pain or discomfort in your chest?

Yes 1
No 2 — Go to Item 20, Screen 5
In this case, if the response is "No", skip to Item 20 on screen 5. If the response is "Yes", proceed to the next question, Item 8.

Occasionally, a skip pattern will occur in a fill-in type item. In those instances, specific instructions are provided on the form. Again, if the skip criteria are not satisfied, continue with the next item.

A few items will trigger a skip regardless of the response. For these, follow the instructions on the form.

II. General Instructions: Completing Computer Data entry Screen

SEE MANUAL 6, DATA MANAGEMENT

III. Instructions for Recording Responses that Do Not Match Precoded Response Categories

Most of the questions in the JHS instruments have precoded responses. There are a few questions, however, that are open-ended that is, you must write in a response to the question. Some questions have precoded responses as well as an “Other (SPECIFY)” category. If the respondent’s answer does not fit into a precoded answer, you must specify the response. The recording practices below must be followed at all times to assure that the response recorded accurately reflects the respondent’s answers and to assure that questionnaire data can be converted to machine-readable form.

- You must listen to what the respondent says and record the appropriate answer if the response satisfies the objective of the question.

- In recording answers to open-ended questions or “Other (SPECIFY)” categories, print the response verbatim.

- Record the response immediately after it is given.

- Use a black ball point pen provided by the Exam Center.

- Record in the white space below the questions any responses that “don’t quite fit” in one of the response categories. Your notes will help the analysts in understanding points of confusion, difficulty, etc.

- Print or write legibly.

- If a respondent refused to answer a question, write “refused” in the left margin beside the question.

- A single answer choice code must be circled in each question to represent the respondent’s answer. The only deviation from this rule is for disease questions which are subdivided into several diseases and an answer code is to be circled for each disease listed.
APPENDIX 3 INTERVIEWS IN EXAM 2
Appendix 3.1  Consent Form

Being Revised
APPENDIX 4  PROCEDURES IN EXAM 2
Appendix 4.1  Tanita TNF 300A Manual

Please read this Instruction Manual carefully and keep it handy for future reference.
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# 2. Specifications

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<thead>
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<th>MODEL</th>
<th>TBF-300A</th>
<th>TBF-300</th>
<th>TBF-310</th>
</tr>
</thead>
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<tr>
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<td>Tetrapolar Bioelectrical Impedance Analysis</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Measurement Frequency</strong></td>
<td>50kHz</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Measurement Current</strong></td>
<td>500μA</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Electrode Material</strong></td>
<td>Pressure Contact Stainless Steel Foot Pads</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Measurement Range</strong></td>
<td>Between both feet</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Measurement System</strong></td>
<td>Strain Gauge Load Cell</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Maximum / Minimum Capacity / Graduation</strong></td>
<td>300kg / 0.1kg</td>
<td>270kg / 0.5kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>440lb / 0.2lb</td>
<td>600lb / 0.5lb</td>
<td></td>
</tr>
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<td><strong>Clothes Weight</strong></td>
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<td>0 - 200kg / 0.2kg increments</td>
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<td>0 - 440lb / 0.2lb increments</td>
<td>0 - 600lb / 0.5lb increments</td>
<td></td>
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<tr>
<td><strong>Gender</strong></td>
<td>Male / Female</td>
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<tr>
<td><strong>Body Type</strong></td>
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<td>Standard / Athletic</td>
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<td><strong>Age</strong></td>
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<td></td>
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<tr>
<td><strong>Height</strong></td>
<td>90 - 240cm / 1cm increments</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3ft 3in to 7ft 11.5in / 0.5in increments</td>
<td></td>
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</tr>
<tr>
<td><strong>Target Body Fat %</strong></td>
<td>4 - 55%</td>
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<td></td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>0 - 200kg / 0.1kg increments</td>
<td>0 - 200kg / 0.2kg increments</td>
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<td>0 - 440lb / 0.2lb increments</td>
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<td>4 - 270kg / 0.2kg increments</td>
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<td><strong>BMI</strong></td>
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<td><strong>BMR</strong></td>
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<td>1500 - 9000 / 100cal increments</td>
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<td><strong>Fat Mass</strong></td>
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<td></td>
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<tr>
<td><strong>FTM</strong></td>
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</tr>
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<td><strong>TBW</strong></td>
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<td><strong>Others</strong></td>
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<td><strong>Display</strong></td>
<td>Wester scale information</td>
<td>Desirable Range for FAT% and FM (Standard and 20-79 years old ONLY)</td>
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<tr>
<td><strong>Weight of Equipment / Weighing Platform Control Box</strong></td>
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<td>5.4kg / 11.9lb</td>
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</tr>
<tr>
<td></td>
<td>1.6kg / 2.2lb</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Display**
- 3 Rows, 5 Digits LCD

**Cable Length Between Weighing Platform and Control Box**
- 2m / 6ft 6.5in (Remote Type)

**Output Data Interface**
- RS-232C (D-sub 9 pins Male Connector)

**Power Source**
- AC Adapter (Included) - Center Minus
- DC5V 3.5A
- 17.5W

**Power Consumption**
- 0 - 35°C / 32 - 95°F

**Weight Range of Usage**
- 0 - 200kg / 0.1kg increments
- 0 - 440lb / 0.2lb increments

**Weight Capacity**
- 300kg / 0.1kg
- 440lb / 0.2lb

**Measurement System**
- Strain Gauge Load Cell

**Measurement Frequency**
- 50kHz

**Measurement Current**
- 500μA

**Electrode Material**
- Pressure Contact Stainless Steel Foot Pads

**Measurement Range**
- Between both feet

**Model**
- TBF-300A
- TBF-300
- TBF-310
<table>
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<tr>
<th>MODEL</th>
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<td>Impedance Measurement</td>
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<td>Measurement Style</td>
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<td>Measurement Range</td>
<td>150 - 900Ω</td>
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<td>Measurement System</td>
<td>Strain Gauge Load Cell</td>
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<td>Gender</td>
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<td>Body Type</td>
<td>Standard / Athletic</td>
</tr>
<tr>
<td>Age</td>
<td>7 - 99 years old / 1 year increments</td>
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<tr>
<td>Height</td>
<td>91 - 249cm / 1cm increments</td>
</tr>
<tr>
<td></td>
<td>3ft - 8ft 11.5in / 0.5in increments</td>
</tr>
<tr>
<td>Target Body Fat %</td>
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<td>Height</td>
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<td>Weight</td>
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<td>4.4 - 440lb / 0.2lb increments</td>
</tr>
<tr>
<td>BMI</td>
<td>0.1 increments</td>
</tr>
<tr>
<td>Model</td>
<td>BMI</td>
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<tr>
<td>Impedance</td>
<td>150 - 900Ω / 1Ω increments</td>
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<tr>
<td>Fat Mass</td>
<td>1% - 75% / 0.1% increments</td>
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<tr>
<td>FF Mass</td>
<td>0.1kg / 0.2lb increments</td>
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<tr>
<td>TBW</td>
<td>Desirable Range for Fat% and FM (Standard and 20 - 79 years only ONLY)</td>
</tr>
<tr>
<td></td>
<td>3 Rows, 5 Digits LCD</td>
</tr>
<tr>
<td>Output Data Interface</td>
<td>RS-232C (D-sub 9 pins Male Connector)</td>
</tr>
<tr>
<td>Power Source</td>
<td>AC Adapter (Included) - Center Minus</td>
</tr>
<tr>
<td>Rated Power</td>
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</tr>
<tr>
<td>Power Consumption</td>
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</tr>
<tr>
<td>Temperature Range of usage</td>
<td>0 - 35°C / 32 - 95°F</td>
</tr>
<tr>
<td>Weight of Equipment</td>
<td>11.0kg / 24.2lb</td>
</tr>
</tbody>
</table>
3. Important Notes for Users

**Caution Symbols**

Thank you for purchasing this precision crafted Tanita product. This product is intended for use with the assistance of a health care or fitness professional. For optimum performance and safety, please familiarize yourself with the Caution Symbols below. These symbols are designed to alert the user to potential hazards when using this equipment. Ignoring these Caution Symbols may result in serious injury, or damage to the product.

Please be sure to review before proceeding with the INSTRUCTION MANUAL.

| WARNING | This symbol indicates the possibility of serious injury if the product is mishandled or instructions are ignored. |
| WARNING | This symbol indicates the possibility of ELECTRICAL SHOCK. Please pay special attention to sections which bear this mark. |
| CAUTION | This symbol indicates the possibility of physical injury or equipment damage if instructions are ignored. |
| WARNING | This symbol indicates general precautions that should be taken when using this product. |

- **Individuals with a Pacemaker or Other Internal Medical Devices**
  
  Because Tanita's Body Composition Analyzers send a weak electrical current through the body, Individuals Who Have a Pacemaker or Other Internal Electrical Medical Devices Should Not Use This Product. The weak electrical signal may cause such internal devices to malfunction.

- **Cross Contamination**
  
  The Body Composition Analyzer should be used with bare feet. Please be sure to clean the weighing platform with appropriate disinfectant after each use. Never pour any liquid directly on the weighing platform, as it may leak and cause internal damage that could cause the product to malfunction. Use a soft cloth and appropriate disinfectant or mild cleaners to wipe off weighing platform. Do not wipe the weighing platform with strong chemicals.

- **Please consult your Physician before beginning any weight management program and for help in establishing your target body fat percent. Tanita Corporation is not responsible for establishing individualized target body fat percent values.**

- **The minimum percent body fat values used to calculate the Minimum Wrestling Weight (in wrestler mode) are derived from the 1996 American College of Sports Medicine (ACSM) Position Stand “Weight Loss in Wrestlers”. That has been adopted by the National Collegiate Athletic Association (NCAA) in their 1998 Weight Management Guidelines. Tanita Corporation is not responsible for establishing these minimum requirements, nor for any future changes to the current standards. Tanita is providing information only, and does not recommend the application of the guidelines for any given individual. State wrestling associations may have standards and guidelines that differ from the NCAA (TB-300A).**

- **To reduce the risk of fire hazards or equipment damage, use only the original AC adapter provided by Tanita.**

- **Inserting and Removing the Power Card**
  
  To reduce the risk of electric shock or product damage, never insert or remove the power card with wet hands.

- **To avoid a fire hazard, make sure the wall outlet is functioning properly; avoid using multiple outlet extension cords.**

- **To reduce the chance of inaccurate measurement, be sure to place the weighing platform on a flat and stable surface.**

- **To reduce risk of injury or equipment malfunction, always step on the weighing platform slowly.**

- **When handling printer unit, avoid any sharp edges.**
Maintenance

In order to ensure optimum performance of this Body Composition Scale, please observe the following instructions:

- Unplug the unit from the wall outlet when it will not be in use for long periods of time.
- Always turn the equipment off before unplugging from a wall outlet.
- Never disassemble the equipment. Always call the nearest Tanita dealer or branch office for instruction.
- In order to reduce the risk of a short circuit, please keep any liquid or metal objects (paper clips, etc.) away from the printer.
- Do not drop the unit, and avoid locations with constant vibration.
- Avoid placing the weighing platform or display in direct sunlight, or too close to a heating unit.
- Avoid rapid temperature fluctuations.
- Excessive humidity may damage the equipment.
- When transferred to any location where there is a difference of more than 20 °C (40°F), wait 2 hours before using.

General Instructions for Accurate Measurement

The body composition analyzer is designed for standard and athletic individuals. However, certain individuals may not receive accurate results, as they fall outside the population for which Tanita equations were developed.

- Because this body composition analyzer uses a minor electric current to measure impedance (electrical resistance), best results will be observed when measurement is taken in bare feet.
- Poor contact between the feet and electrodes may produce an error message. Heels should be placed directly on top of the posterior electrodes, while the front part of the foot needs to be in contact with the anterior electrodes. Also, make sure the soles of the feet are free of excess dirt, as this may act as a barrier to the mild current.
- If there are calluses on the soles of the feet, or an individual is wearing thin nylon, accurate measurement may still be possible. Place 0.5cc of saline or water in the center of each electrode. This will act as a conductive material, and may allow the current to pass freely through a thin barrier.
- Keep the electrodes clean by wiping them with disinfectant.
- Fluctuations in hydration status may affect body composition results.
- Wastewater should confirm proper hydration (i.e. urine specific gravity (USG) testing) before assessing body fat percent and weight. Severe dehydration will skew the Body Fat Percent reading.

Interpretation of Results

The data provided by this machine, as well as any supplementary information such as diet or exercise programs based on this data, should be interpreted by a licensed professional.

For more information regarding Accurate Measurement, please refer to the Technical Notes booklet.
4. Components

Overview (TBF-300/TBF-300A)

- AC Adapter
- Power Cable
- Weighing Platform
- Control Box

1. Paper Dispenser Cover
2. Printer Cover
3. Control Panel
4. Digital Display
5. Anterior Weighing Platform Electrodes
6. Posterior Weighing Platform Electrodes
7. Connection Cable

Accessories:
- Printer Paper
- Pipette
- Instruction Manual
- Technical Notes Booklet

Rear View of Control Panel (TBF-300/TBF-300A)

- DC Jack for AC Adapter
- RS-232C Port
- Weighing Platform Connection Port
Overview (TBF-310)

- AC Adapter
- Power Cable
- Control Box
- Connection Cable
- Weighing Platform

Accessories:
- Printer Paper
- Pipette
- Instruction Manual
- Technical Notes Booklet

1. Paper Dispenser Cover
2. Printer Cover
3. Control Panel
4. Digital Display
5. Anterior Weighing Platform Electrodes
6. Posterior Weighing Platform Electrodes

Rear View of Control Panel (TBF-310)
Overview (TBF-410)

- 1. Paper Dispenser Cover
- 2. Printer Cover
- 3. Control Panel
- 4. Digital Display
- 5. Column
- 6. Anterior Weighing Platform Electrodes
- 7. Posterior Weighing Platform Electrodes
- 8. Level Gauge

Accessories
- Printer Paper
- Pipette
- Instruction Manual
- Technical Notes Booklet
- Column Attachment Screws 4
- Bottom Cover Attachment Screws 2

Rear View of Control Panel (TBF-410)

RS-232C Port
Control Panel Functions

- Feed Key: Advances the printer paper
- Clothes Key: To specify clothes weight
- ON/OFF Key: Turns the power on or off
- Kg/Lb Key: Changes measurement unit
- Numeric Key Pad: Number Entry Keys
- Weight Only Key: Measures body weight only

Body Type Keys
To select the appropriate body type:

Tanita defines “athlete” as a person involved in intense physical activity of at least 10 hours per week and who has a resting heart rate of approximately 60 beats per minute or less. Tanita’s athlete definition includes “lifetime of fitness” individuals who have been fit for years but currently exercise less than 10 hours per week.

Tanita’s athlete definition does not include “enthusiastic beginners” who are making a real commitment to exercising at least 10 hours per week but whose bodies have not yet changed to require the Athlete mode.

Please see Technical Notes booklet for further explanation.

*NOTE FOR TBF-300A USERS:* The TBF-300A is specially designed so that individuals age 16 or more may select the “Athletic Mode” when the Wrestler function is activated (See p.19).
5. Assembly Instructions

**TBF-410**

- **Attaching the Column to the Weighing Platform**
  1. Feed the 2 cords from the column through the hole in the weighing platform.
  2. Screw in the 4 column attachment screws to attach the column to the weighing platform.
  3. Remove Bottom Cover.
  4. Insert the 2 cords from the column as displayed, and then replace the Bottom Cover using the 2 Bottom Cover Attachment Screws. When replacing the bottom cover, please put the cords in the appropriate location so they will not be squeezed between the cover and the weighing platform. This may damage the cords.
6. Set Up

**TBF-300/TBF-300A**

**Connecting the Weighing Platform to the Control Box**

1. Connect the cable from the weighing platform to the jack located on the back of the control box. The ▲ on the plug should be facing up when inserted.
2. Connect the plug of AC adapter to the DC jack located on the back of the control box.
3. Insert the power cord to the AC adapter, and plug it into a power outlet.

**WARNING**
- In order to reduce the risk of electric shock, never insert or remove the power cord with wet hands.

**CAUTION**
- Use only the Tanita AC adapter provided with the unit.
- Put the weighing platform on a flat, level surface.
Connecting the Weighing Platform to the Control Box

1. Connect the circular shaped plug of the connection cable to the jack located on the back of the control box. The ▲ on the plug should be facing up when inserted.

2. Connect the rectangular plug of the connection cable to the jack located on weighing platform.

3. Connect the plug of AC adapter to the DC jack located on the back of the control box.

4. Insert the power cord to the AC adapter, and plug it into a power outlet.

⚠️ WARNING ⚠️

- In order to reduce the risk of electric shock, never insert or remove the power cord with wet hands.

⚠️ CAUTION ⚠️

- Use only the Tanita AC adapter provided with the unit.
- Put the weighing platform on a flat, level surface.
**Leveling the Weighing Platform**
- For optimum accuracy, place the unit on a flat and level surface.
- Check the level gauge to make sure the air bubble is in the center of the red circle.
- The weighing platform has adjustable feet to ensure a level and stable weighing surface. If the air bubble is not in the center of the red circle, it can be centered by turning the feet.

**Plugging in the Unit**
1. Connect the plug of AC adapter to the DC jack located on the back of the weighing platform.
2. Insert the power cord to the AC adapter, and plug it into a power outlet.

---

**WARNING**
- In order to reduce the risk of electric shock, never insert or remove the power cord with wet hands.

**CAUTION**
- Use only the Tanita AC adapter provided with the unit.
- Put the weighing platform on a flat, level surface.
7. Loading Printer Paper

⚠️ Please change printer paper when red lines appear along the sides.

1. Turn the unit on by pressing the [ON/OFF] key. When there is no printer paper in the feeder, "P-End" will flash on the LCD.

   If you do not want to use printer paper, press the [CE] key to continue measurement with no printer paper. (Refer to P.28 Operating Instructions.)

   When there is no "P-End" message, but the printer fails to print, the chosen number of print outs may be "0". Select a number of print outs greater than "0". (See P.18 “Mode Selection”)

2. Remove the Paper Dispenser Cover by lifting it up from the back.

3. In a straight line, cut approximately 1 inch (3cm) off of the paper roll; this will ensure smooth feeding.

4. Insert the printer paper in the holder as displayed. Be sure to feed the printer paper straight into the automatic feeder. As the front edge of the printer paper enters the appropriate slot, it will automatically feed. Once the printer paper feeds, it will exit the printer paper feed slot located on the printer cover, and be cut. Remove printer paper from the Printer Cover.

5. Replace the Paper Dispenser Cover as displayed. Please refer to P.34 for information on "Dealing with Paper Jams".

⚠️ Only use Tanita thermal paper. Tanita can not guarantee the performance of the printer if printer paper supplied from outside sources is used.
8. Mode Selection

Please determine which functions (modes) you would like to activate on your new TBF unit. Your selection will be recorded automatically. If there is no need to make a change, the machine may be started by simply pressing the [ON/OFF] key.

⚠️ Please read the page that corresponds to the model which you have purchased.

- TBF-300A : P.19
- TBF-300/ TBF-310/ TBF-410 : P.25
A. Setting the Number of Print Outs and Printing Language

Select the number of print outs (0 ~ 9) and the printing language (English or Spanish).

1. Press and hold the [0] key, and press the [ON/OFF] key once. Release the [0] key after "Prt-1" is displayed on the screen.

2. Select the desired number of print outs.
   Using the number keys, enter the quantity of print outs desired. As many as nine are possible.
   - [1] ~ [9] : Quantity of print outs
   - [0] : No print out

3. Language Selection

   If "9" has been selected for the number of print outs in Step 2 above, it will not be possible to preset this item.
   The LCD will automatically advance to the Language Selection Screen. The current language selection will be displayed as a numerical value.
   **Example:** (LNG-1) denotes English as the selected language.
   Select a preferred language by pressing the corresponding number on the key pad.
   - [1] : English
   - [5] : Spanish

4. When input has been completed, the unit will automatically switch to the measurement screen.
   If further change to the functions is desired, please turn off the unit, and refer to steps 1 to 4 above.

⚠️ The unit will start up with this setting the next time it is used.
This section prints the both
the body type and body
composition data of the
current user.

In Wrestler Mode, “Athletic”
can be selected only for
individuals aged 16 or more.
If you enter 15 years of
age or less, calculation will
automatically be performed
for a “standard” body type.

---

Sample

TANITA
BODY COMPOSITION
ANALYZER
TBF-100A

BODY TYPE STANDARD
GENDER MALE
AGE 25
HEIGHT 166 cm
WEIGHT 61.3 kg
BMI 22.3
FAT% 12.9%
BMR 6582 kcal
IMPEDANCE 51.7 Ω
FAT MASS 5.5 kg
FFM 52.8 kg
TBW 58.7 kg
DESIRED RANGE
FAT 8-20%
FAT MASS 4.6-13.2 kg

TARGET BF% is: 10%
Predicted weight: 58.7 kg
Predicted fat mass: 5.9 kg
FAT TO LOSE: 2.6 kg

Consult your physician
before beginning any
weight management pro-
gram. Tanita is not re-
sponsible for deter-
mining your Target BF%.

Wrestler Mode
Min WEIGHT at 7% BF is
56.8 kg
FAT MASS 4.0 kg
FFM 52.8 kg
Min Weight is calculated
as per State association
guidelines.

---

This section calculates the
amount of fat that should
be lost or gained to
achieve the Target BF%
(preset by the user and
health care professional).

---

This section automatically
calculates the Minimum
Wrestling Weight (MWW)
using the methodology
adopted in the 1996 NCAA
Weight Management
Guidelines. (See P.23, 29)
(TBF-300A ONLY)

---

<table>
<thead>
<tr>
<th>&lt;Goal Setter Mode&gt;</th>
<th>Input</th>
<th>Print Out</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>STANDARD</td>
<td>1 2</td>
</tr>
<tr>
<td></td>
<td>ATHLETIC</td>
<td>1 2</td>
</tr>
<tr>
<td></td>
<td>TARGET BF 00%</td>
<td>1</td>
</tr>
<tr>
<td>OFF</td>
<td>STANDARD</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>ATHLETIC</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>&lt;Wrestler Mode&gt;</th>
<th>Input</th>
<th>Print Out</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>STANDARD</td>
<td>1 2 3</td>
</tr>
<tr>
<td></td>
<td>ATHLETIC</td>
<td>1 2 3</td>
</tr>
<tr>
<td></td>
<td>TARGET BF 00%</td>
<td>1 3</td>
</tr>
<tr>
<td>OFF</td>
<td>STANDARD</td>
<td>1 2</td>
</tr>
<tr>
<td></td>
<td>ATHLETIC</td>
<td>1 2</td>
</tr>
<tr>
<td></td>
<td>TARGET BF 00%</td>
<td>1</td>
</tr>
</tbody>
</table>
B. Setting the Mode

Select the mode according to the items you wish to output.

**<HINT!>**

- If you want to output **95** in the print out sample on P.20, Select the Wrestler Mode.
- If you want to output **59**, Select the Goal Setter Mode.

1. Turn on the power while pressing the [8] key or the [9] key.
   - \([ON/OFF]+[8]\) : Start up in Goal Setter Mode
   - \([ON/OFF]+[9]\) : Start up in Wrestler Mode

   **⚠️** If "U" has been selected for the number of print outs in P.19 "A. Setting the Number of Print Outs and Printing Language", it will not be possible to preset this item.

2. When input has been completed, the unit will automatically switch to the measurement screen.

**⚠️** The unit will start up with this setting the next time it is used.
Wrestler Mode: Setting the Minimum Body Fat Percent (TBF-300A ONLY)

When the "Wrestler Mode" is activated, the TBF-300A automatically calculates the Minimum Wrestling Weight at a predetermined minimum body fat percent. The 1996 ACSM Position Stand "Weight Loss in Wrestlers" as adopted by the NCAA recommends the following MINIMUM body fat percents as follows:

- 5% for Collegiate Athletes
- 7% for High School Athletes

<To set the Minimum Body Fat Percent>

1. Turn on the power while pressing the [5] key or the [7] key. Depending on the key pressed, '05' or '07' will be displayed at the bottom of the screen.

   [5]: Sets the Minimum BF% to the automatic calculation value of 5% (Collegiate level) in Wrestler mode

   [7]: Sets the Minimum BF% to the automatic calculation value of 7% (High School level) in Wrestler mode

   • If the number of print outs is set to "0", this item cannot be preset.
   • If the Wrestler Mode is not turned ON, this item cannot be preset. Please read "C. Setting the Original Mode" on P.24.
   • The target BF% value is completely separate from the Minimum Wrestling Weight (Min WEIGHT) calculations.

   Example: The target BF% value may be entered as 15%, even though the Min WEIGHT is calculated at a predetermined minimum body fat of 5 or 7%.

2. When input has been completed, the unit will automatically continue to the measurement screen.
Wrestler Mode: Setting the Minimum Weight Guideline

Minimum Wrestling Weight is calculated according to the methodology adopted by the NCAA (1998 Guidelines). The calculations are as follows:

\[
\text{Body Fat Percent (BF\%)} = \frac{4.57}{\text{Body Density} - 1.142} \times 100 \quad \text{(Brooks equation)}
\]

\[
\text{Fat weight (FW)} = \text{Body Weight (BW)} \times \text{BF\%} / 100
\]

\[
\text{Fat free Weight (FFW)} = \text{BW} - \text{FW}
\]

\[
\text{Minimum Wrestling Weight (MWW)}^{**} = \frac{\text{FFW}}{\text{Predetermined Minimum BF\%}}
\]

* If the predetermined minimum BF\% is 7% - MWW \approx \text{FFW} / 0.93

* If the predetermined minimum BF\% is 9% - MWW \approx \text{FFW} / 0.85

** MWW appears as "Min WEIGHT" on the printout.

⚠️ CAUTION

- The minimum percent body fat values used to calculate the Minimum Wrestling Weight (MWW) are derived from the 1996 American College of Sports Medicine (ACSM) Position Stand "Weight Loss in Wrestlers", that has been adopted by the National Collegiate Athletic Association (NCAA) in their 1998 Weight Management Guidelines. Tanita Corporation is not responsible for establishing these minimum requirements and guidelines, nor for any future changes to the current standards. Tanita is providing information only, and does NOT recommend the application of the guidelines for any given individual. State wrestling associations may have standards that differ from the NCAA.

- The Minimum Wrestling Weight as calculated with the minimum body fat percent is the MINIMUM weight at which an athlete may be allowed to compete. The MINIMUM body fat percent and resulting MINIMUM wrestling weight may NOT be the optimal body fat or weight for a given individual athlete. Attempting to achieve these MINIMUM standards does NOT necessarily impact the athlete's performance, and may be unhealthy for given individuals.

- If it is necessary to set the Minimum BF\% to a value other than 9% or 7%, please contact our customer service department.
C. Setting the Original Mode

This process is used to inactivate the Goal Setter function (Target BF% section of printout) and the Wrestler Mode (Section 0 Minimum Wrestling Weight of printout). (See P.20 for sample printout.)

<HINT!>
If Goal Setter Mode or Wrestler Mode is on when using "B. Setting the Mode", there is no need to change this setting. (It will automatically come on.)

1. Turn on the power while pressing the [CLOTHES] key.
   [0]: Mode is deactivated
   [1]: Mode is activated
   * If "0" has been selected for the number of print outs in P.19 "A. Setting the Number of Print Outs and Printing Language", it will not be possible to preset this item.

2. When input has been completed, the unit will automatically switch to the measurement screen.

* The unit will still up with this setting the next time it is used.
* In standard use, if the Target BF% is not input, please select [0 0.0ff].

This is the end of the section pertaining to the TBF-300A settings.

Please proceed to P.28 "9. Operating Instructions".
A. Setting the Number of Print Outs and Printing Language

Select the number of print outs (0 – 9) and the printing language (English, French, German, Italian, Spanish, and Dutch).

1. Press and hold the [0] key, and press the [ON/OFF] key once. Release the [0] key after “Prt-1” is displayed on the screen.

2. Select the desired number of print outs.
   Using the number keys, enter the quantity of print outs desired. As many as nine are possible.
   [0] : No print out

3. Language Selection

   ! If “0” has been selected for the number of print outs in Step 2 above, it will not be possible to preset this item.

   The LCD will automatically advance to the Language Selection Screen. The current language selection will be displayed as a numerical value.

   Example: (LNG-1) denotes English as the selected language.

   Select a preferred language by pressing the corresponding number on the key pad.

4. When input has been completed, the unit will automatically switch to the measurement screen.
   If further change to the functions is desired, please turn off the unit, and refer to steps 1 to 4 above.
This section prints the body type and body composition data of the current user.

This section calculates the amount of fat that should be lost or gained to achieve the Target BF% (preset by the user and health care professional).

<table>
<thead>
<tr>
<th>Goal Setter Mode</th>
<th>Input</th>
<th>Print Out</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>STANDARD</td>
<td>1 2</td>
</tr>
<tr>
<td></td>
<td>ATHLETIC</td>
<td>1 2</td>
</tr>
<tr>
<td></td>
<td>TARGET BF 00%</td>
<td>1</td>
</tr>
<tr>
<td>OFF</td>
<td>STANDARD</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>ATHLETIC</td>
<td>1</td>
</tr>
</tbody>
</table>
B. Setting the Original Mode

This process is used to select activation or deactivation of the Target BMI function (See the sample printout on P.25).

<HINT!>

When the unit is shipped from the factory, it is set to [0:off].

1. Turn on the power while pressing the [CLOTHES] key.
   - [0]: Mode is deactivated
   - [1]: Mode is activated
   - If "0" has been selected for the number of printouts in P.25 “A. Setting the Number of Printouts and Printing Language”, it will not be possible to preset this item.

2. When input has been completed, the unit will automatically switch to the measurement screen.

⚠️ The unit will start up with this setting the next time it is used.

This is the end of the section pertaining to settings.
Please proceed to P.28 “9. Operating Instructions”.
9. Operating Instructions

Body Composition Analysis

Do Not Step On The Weighing Platform Until All Data Has Been Entered, And The Flashing Arrow Appears Next To [STEP ON].

1. Press the [ON/OFF] key to turn on the Power.
   After a momentary automatic display check, the 'D' mark and '0.0' will appear on the LCD. If measuring units need to be changed, do so at this time by pressing the [kg/lb] key. An arrow on the LCD will follow the selection of weighing units. Throughout data entry, mistakes may be corrected by pressing the [CE] key. Follow the flashing arrow on the LCD for proper sequence.

2. Enter Clothes Weight
   This function will automatically subtract the chosen amount of clothes weight.
   Enter Clothes Weight to the first decimal place, or the flashing arrow will not advance.
   Example:
   2.0kg = Press the [2] [.] [0] keys
   4.0lb = Press the [4] [.] [0] keys
   Clothes weight can be entered by 0.1kg / 0.2lb increments
   (TBF-310: 0.2kg / 0.5lb increments).
   The flashing arrow will now appear next to the MALE icon, FEMALE icon, and ATHLETIC on the LCD.

3. Enter Gender and Body Type
   Select from one of four body types: Standard Male, Standard Female, Athletic Male, Athletic Female. The Athletic Key should be selected for individuals aged 17 or more and under the following conditions:
   Tanita defines "athletes" as a person involved in intense physical activity of at least 10 hours per week and who has a resting heart rate of approximately 60 beats per minute or less. Tanita's athlete definition includes "lifetime of fitness" individuals who have been fit for years but currently exercise less than 10 hours per week.
   Tanita's definition does not include "enthusiastic beginners" who are making a real commitment to exercising at least 10 hours per week but whose bodies have not yet changed to require the Athlete mode.
   Please see Technical Notes booklet for further explanation.

* When selecting Weigher Mode on the TBF-409A, "Athlete" can be selected for individuals aged 16 or more. If you enter 15 years of age or less, calculation will automatically be performed for a "Standard" body type.
4. Enter Age
Enter age of the subject using two digits. For children under ten years old, first enter [0].
Example: 32 years old - Press the [3][2] keys
   9 years old = Press the [9][0] keys.
   Age range is from 7 to 99 years old.
After age is entered, the arrow will automatically advance to [HEIGHT] on the LCD.

5. Enter Height
Using Centimeters, measurement is made to the First Whole Number.
Example: 172 cm = Press the [1][7][2] keys.
Using Feet and Inches, measurement is made to the First Decimal Place by 0.5 inch increments.
Example: 5 ft 7.5 in = Press the [5][7][.][5] keys.
   6 ft 0 in = Press the [6][0][.] keys.
The range for height is from 90 cm (3'0") to 249 cm (8'11.5").
When using the lb mode, height will automatically round up or down to the nearest 0.5 in or whole number.

6. Setting Target Body Fat Percent
After entering the height, [GOAL] will automatically flash on the screen. Using the numeric key pad, enter the desired target Body Fat %.
Example: 16% = Press the [1][6] keys.
   9% = Press the [9][0] keys.

WARNING
- Consult your physician before beginning any weight management program and to establish appropriate individualized body fat percent targets. Tanita Corporation is not responsible for establishing appropriate Target Body Fat Percent values for any given individual.
- Please see technical notes for more information regarding Desirable Body Fat Percent Ranges. Note that while certain types of athletes may attempt to achieve and maintain single digit body fat percents to potentially affect their athletic performance, this is not advisable for the average individual attempting reasonable weight / fat loss. There are specific health risks associated with low body fat percents, especially for women and children. Consult your Physician regarding reasonable fat / weight loss goals.
Mistakes may be corrected by pressing the [CR] key. Pressing this key repeatedly will also allow the user to correct previously entered information.

7. **STEP ON:**
The flashing arrow will appear next to STEP ON after the LCD display “BBBBA”.

8. **Taking Measurement:**
Step on the weighing platform in bare feet. Make sure heels are placed on the posterior electrodes, and the front part of the feet are in contact with the anterior electrodes.

9. **Weight is displayed on the upper portion of the LCD.**

10. **Impedance Measurement:**
After weight stabilizes, impedance measurement is taken. This is denoted by four “bubbles” 0000 which appear on the bottom half of the LCD. As the measurement is being taken, the bubbles will begin to disappear one by one.

   ! Warning: Do not step off from the weighing platform until the final bubble has disappeared, and the display emits a short beep.

11. **Measurement is Now Complete:**
Weight and percent body fat will be displayed on the LCD, and detailed results will automatically print out. The LCD will return to the Gender and Body Type screen (Step 3) in about 10 seconds, which allows for convenient screening.

   Please refer to P. 32 for an explanation of the printout, or Technical Notes booklet for more details.

12. **If all measuring is complete, press the [ON/OFF] key to turn off the power.**
**WEIGHT ONLY FUNCTION**

1. After turning on the unit, press the [WEIGHT ONLY] key. After a momentary display check, "0.0" will appear on the LCD. If measuring units need to be changed, do so at this time by pressing the [kg/lb] key. An arrow on the LCD will follow the selection of weighing units.

2. **Weight Measurement**
Step on the weighing platform. Weight will be displayed on the LCD.

3. When measuring is complete, press the [ON/OFF] key to turn off the power.

   - No printer is available when measuring weight only.
   - If body composition analysis is desired, turn the unit off and then on, using the [ON/OFF] key.

**Important Note:** There is no automatic weight lock function.
10. Explanation of The Print Out

Sample

**TANITA**
**BODY COMPOSITION ANALYZER**
**TBF 300A**

<table>
<thead>
<tr>
<th>BODY TYPE</th>
<th>STANDARD</th>
</tr>
</thead>
<tbody>
<tr>
<td>GENDER</td>
<td>MALE</td>
</tr>
<tr>
<td>AGE</td>
<td>25</td>
</tr>
<tr>
<td>HEIGHT</td>
<td>168 cm</td>
</tr>
<tr>
<td>WEIGHT</td>
<td>61.3 kg</td>
</tr>
<tr>
<td>BMI</td>
<td>22.2</td>
</tr>
<tr>
<td>PBF</td>
<td>13.9 %</td>
</tr>
<tr>
<td>BMR</td>
<td>1553 KJ</td>
</tr>
<tr>
<td>IMPEDANCE</td>
<td>517 Q</td>
</tr>
<tr>
<td>FAT MASS</td>
<td>8.5 kg</td>
</tr>
<tr>
<td>FMH</td>
<td>32.8 kg</td>
</tr>
<tr>
<td>TBW</td>
<td>53.6 kg</td>
</tr>
<tr>
<td>DESIRABLE RANGE</td>
<td>8-20 %</td>
</tr>
<tr>
<td>FAT MASS</td>
<td>5.0-10.2 kg</td>
</tr>
<tr>
<td>TARGET BFS</td>
<td>10%</td>
</tr>
<tr>
<td>Predicted weight</td>
<td>58.7 kg</td>
</tr>
<tr>
<td>Predicted fat mass</td>
<td>5.8 kg</td>
</tr>
<tr>
<td>FAT TO lose</td>
<td>2.6 kg</td>
</tr>
</tbody>
</table>

Consult your physician before beginning any weight management program. TANITA is not responsible for determining your target weight.

**Wrestler Mode:** This section automatically calculates the Minimum Wrestling Weight (MWW) using the methodology adopted in the 1995 NCAA Weight Management Guidelines. (see p.23, 29) (TBF-300A ONLY)

**NOTE:** Please refer to Technical Notes booklet for further explanation.

⚠️ Please consult your physician before beginning any weight management program. TANITA is not responsible for determining Target BFP.

FAT %: The percentage of total body weight that is fat.

IMMERSIOM Impedance refers to the body's inherent resistance to an electrical current. Made up of a conductor of the electrical current, saline solution, act as an electrode.

FFM: Fat Free Mass is described as muscle, skin, bone, water, and all other body tissue in the body.

TBW: Total Body Water is the amount of water (expressed as kg) or fluid weight in the body. TBW is used to compute between 75-80% of total body weight. Conservative mean ideal to have higher leaner weight form wrestlers due to a greater amount of TBW.

TARGET BFS is:

Predicted weight:

Predicted fat mass:

FAT TO lose:

Please consult your physician before beginning any weight management program. TANITA is not responsible for determining your target weight.

Wrestler Mode:

Min Weight at 7% BF is: 56.8 kg

FAT MASS: 4.0 kg

FFM: 52.8 kg

Min Weight is calculated as per state association guidelines.
11. Dealing with Paper Jams

Names of Printer Unit Parts

* The above diagram shows the Control Box without the Printer Dispenser Cover and the Printer Cover, overhead view.
CAUTION  When handling the printer unit, please avoid any sharp edges.

Please follow these instructions to clear any paper jams from the printer assembly:

1. Remove the Paper Dispenser Cover by lifting up from the back side.

2. Remove the Printer Cover as displayed. Apply light pressure with one finger to the printer cover and lift up as displayed.

3. Raise the Auto-cutter Unit as displayed. Using the pointer finger, gently lift one end of the Auto-cutter Unit, it will remain upright until returned to the normal horizontal position.

*Do not attempt to remove the Auto-cutter Unit.

4. Lift the small black lever located on the left side of the Auto-cutter Unit. This will facilitate the clearing of any paper jams that may have occurred. The roll of printer paper must be removed at this time. Carefully search for and clear any scraps of paper from the printer assembly, as this may cause jamming in the future.

5. Be sure to return the Paper Release Lever to its proper position. Next, carefully move the Auto-cutter Unit to its proper position.

IMPORTANT NOTE: Failure to return the Paper Release Lever to its proper position will result in continuous feeding of the printer paper. If this occurs, turn off the unit by pressing the [ON/OFF] key, and follow steps 1 to 5 above.

6. Replace the Printer Cover by gently pressing in on the side tabs of the cover as it slides into position.

7. After completing steps 1 to 5, printer paper can be reloaded. See Loading Printer Paper on P.16 for details. Replace the Paper Dispenser Cover.
Listed below are common problems and simple solutions. Please refer to the Technical Notes Booklet for answers to questions regarding accuracy.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
</table>
| The Unit Does Not Turn On when the [ON/OFF] key is pressed | • Confirm that the AC adapter is properly connected to the unit.  
• Make sure the AC adapter is plugged into a functioning wall outlet  
• Make sure only the original Tanita AC adapter is being used. |
| “E-01” is displayed | • E - 01 is displayed when impedance shows abnormal value as compared to height and weight.  
• Do not step off the weighing platform until all of the bubbles disappear, and the control box emits a short beep.  
• Please make sure the subject measures in bare feet, and that the feet are in contact with the electrodes.  
• If the individual is wearing thin nylons or has thick calluses, place 0.5cc of conductant (saline, water) in the center of each electrode. Thick nylons or socks will produce an E-01 reading. They must be removed. |
| “E-11” is displayed | • E - 11 is displayed when there is a loose connection between the control box and the weighing platform.  
• Confirm that none of connections between the scale and control box are loose or unplugged.  
• There may be excessive vibration which will disturb the measurement process. |
| “E-12/13/14” are displayed | • E-12/13/14 are shown when an internal malfunction has occurred. Please call your nearest Tanita office or dealer. |
| “E-16” is displayed | • Make sure the subject was measured with bare feet, and the feet were in contact with the electrodes. If the subject is wearing thin nylons or has thick calluses, place 0.5cc of conductant (saline, water) in the center of each electrode.  
• Do not step off the weighing platform until all of the “bubbles” disappear, and the control box emits a small beep. |
| No Print Out | • Confirm the number of print outs chosen is more than “0”. (see P.19 or P.25)  
• Confirm that the correct brand of printer paper is being used.  
• Confirm that the printer paper is being fed in the proper direction. Printer paper will only make an impression on one specially treated side.  
• Confirm that the printer is not jammed. (See P.34) |
| Section 2 of the print out is missing | • The Target Section (Section 2) will not print out if the selected Target Body Fat % is [0]. Select a Target Body Fat % value between 1% ~ 85% to activate the print out. |
| Section 3 of the print out is missing (TBF-300A) | • The “Wrestler Section” (Section 3) will not print out if the “Wrestler Mode” is deactivated. See P.21 ~ 23 for further instructions on activating “Wrestler Mode”. |
| “P-End” is displayed | • Printer paper has run out. Either press the [CE] key to continue with no print out, or put another roll in the paper dispenser. (see P.16).  
• Confirm that the printer paper is being fed properly.  
• Check the Paper Release Lever to make sure it is in the correct “Down” position. |
<table>
<thead>
<tr>
<th><strong>Problem</strong></th>
<th><strong>Solution</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>2000 is Displayed</td>
<td>• The maximum weight capacity has been exceeded.</td>
</tr>
<tr>
<td>2600 is Displayed</td>
<td>• Do not stand on the weighing platform while entering personal data.</td>
</tr>
<tr>
<td></td>
<td>• Stand on the weighing platform only after the flashing arrow appears next to “Step On”.</td>
</tr>
<tr>
<td>[FEED] key is Not Functioning</td>
<td>• Confirm the number of print outs chosen is more than “0”.</td>
</tr>
<tr>
<td></td>
<td>• Confirm that there is no paper jam in the printer.</td>
</tr>
<tr>
<td></td>
<td>[FEED] key is inoperative in the “Weight Only” function. Use “Body Composition Measurement” if a printout is desired.</td>
</tr>
</tbody>
</table>
13. RS-232C Interface Instruction

This instruction is for RS-232 interface connecting the TBF to a Personal Computer (PC) or Printer.

⚠ RS-232C interface is data OUTPUT ONLY!
The Body Composition Scale is not capable of receiving instructions from a PC.

### Specifications

<table>
<thead>
<tr>
<th>Communication Standard</th>
<th>EIA RS-232C Compatible</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication Method</td>
<td>Asynchronous</td>
</tr>
<tr>
<td>Baud Rate</td>
<td>2400 bps</td>
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<td>Data Length</td>
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<td>Stop Bit</td>
<td>1 bit</td>
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### Signal Names and Connections

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<th>Signal Name</th>
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<th>4</th>
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<th>6</th>
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<th>9</th>
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<td></td>
<td>No Connection</td>
</tr>
</tbody>
</table>

1: Pin No. 1, 4 and 6 are internal connection.
2: Pin No. 7 and 8 are internal connection.

---

### Note

- A Reverse Cable must be used to connect to a PC.
- A Modem Cable can not be used.
### Transmission data

#### Note
The receiving PC or Printer must be ready to accept output data immediately after measurement is complete.

#### Output Data

<table>
<thead>
<tr>
<th>Body Type</th>
<th>kg mode</th>
<th>lb mode</th>
<th>Byte Length</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0: Standard or 2: Athletic</td>
<td>0: Standard or 2: Atheltic</td>
<td>1</td>
</tr>
<tr>
<td>Gender</td>
<td>1: Male or 2: Female</td>
<td>1: Male or 2: Female</td>
<td>1</td>
</tr>
<tr>
<td>Height</td>
<td>xxx (cm)</td>
<td>xxx.x (inch)</td>
<td>2 ~ 5</td>
</tr>
<tr>
<td>Weight</td>
<td>xxx.x (kg)</td>
<td>xxx.x (lb)</td>
<td>3 ~ 5</td>
</tr>
<tr>
<td>Impedance</td>
<td>xxx (Ω)</td>
<td>xxx (Ω)</td>
<td>3</td>
</tr>
<tr>
<td>Fat %</td>
<td>xxx.x (%)</td>
<td>xxx.x (%)</td>
<td>3 ~ 4</td>
</tr>
<tr>
<td>Fat Mass</td>
<td>xxx.x (kg)</td>
<td>xxx.x (lb)</td>
<td>3 ~ 5</td>
</tr>
<tr>
<td>FFM</td>
<td>xxx.x (kg)</td>
<td>xxx.x (lb)</td>
<td>3 ~ 5</td>
</tr>
<tr>
<td>TBW</td>
<td>xxx.x (kg)</td>
<td>xxx.x (lb)</td>
<td>3 ~ 5</td>
</tr>
<tr>
<td>Age</td>
<td>xx</td>
<td>xx</td>
<td>1 ~ 2</td>
</tr>
<tr>
<td>BMI</td>
<td>xx</td>
<td>xx</td>
<td>3 ~ 4</td>
</tr>
<tr>
<td>BMR</td>
<td>xxxxx (kJ)</td>
<td>xxxxx (kJ)</td>
<td>3 ~ 5</td>
</tr>
</tbody>
</table>

*When measurement is taken in kg, the data will automatically be transmitted in cm and kg.
When measurement is taken in lb, the data will automatically be transmitted in inch and lb.
*When using [Weight Only] mode, data can not be transferred via the RS-232C port.
*BMR Conversion Formula: 1Kcal = 4.184K

#### Output Data format
- Data is comma delimited.
- Terminal data are CR (ASCII format : 0DH), LF (ASCII format : 0AH)
- Target Body Fat % data, and "Wrestler Mode" data can not be sent via the RS-232 port.
- Measurement data will be sent in the following format:
Appendix 4.3  Anthropometry Equipment Calibration Log

ANTHROPOMETRY EQUIPMENT CALIBRATION LOG

Deliver to Coordinating Center on Friday afternoons. Keep photocopy in Exam Center.

Week of ________________
(Monday’s date)

DAILY CHECKS  (at beginning of day)
1.a. Scales Read Zero

WEEKLY CHECKS

1. Scales

   A. Calibration check of scales with 50 lb weight
      Date ____________________
      Time ____________________
      Reading of scales with 50 lb weight ____________________________
      If reading outside of 49.5 to 50.5 range, scale should be Serviced.
      If service is REQUESTED, give
      Time _______ Date ________
      RECALIBRATION by independent
      Service technician
      Time _______ Date ________

   B. Repeat calibration because of moving scales
      Scales moved: 1. Date ______ 2. Date ________________
      Time _______ Time ________________
      Calibration: 1. Date ______ 2. Date ________________
      Time _______ Time ________________

2. Height Rule

   a. Touches hard-surfaced platform on which measures are done
      ________________________________

   b. Perpendicular to floor
      ________________________________

MONTHLY CHECKS

1. Check Measuring Tape: Date ________________________________

   a. Excess wear of damage found (Y or N) ____________________
b. Height above floor (to nearest cm) on ____________________________
   height rule of the 30 cm mark of the tape when the zero mark of the tape
   is aligned with the 150 cm mark of the height rule

   Note: If this measure is outside the 119.5-120.5 cm range, the tape should be replaced.

c. Height above floor (to nearest cm) on ____________________________
   height rule of the 100 cm mark of the tape, with the tape aligned as above.

   Note: If this measure is outside the 49.5-50.5 cm Range, the tape should be replaced.

d. Tape replaced (Y or N) _______ Date replaced ____________
   Time replaced ______________

Technician doing weekly check:

   ID# ___________ Signature ___________________________ Date ___________
Appendix 4.4 Checklist for Anthropometry Measurement

CHECKLISTS FOR ANTHROPOMETRY MEASUREMENTS

Date of Visit: ________________________________

Technician: ________________________________  I.D. # ______________________

Supervisor: ________________________________  I.D. # ______________________

This booklet contains a checklist for each anthropometry measurement and equipment calibration. The purpose of these checklists is to help train technicians to take uniform and accurate measurements using calibrated measuring equipment. Each checklist leads you through a series of steps to obtain and to record a measurement. All measurements are done on the right side, unless the limb is missing, atrophied or injured.

<table>
<thead>
<tr>
<th>Item</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Anthropometry is done BEFORE the Snack.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B. Prepare participant for anthropometry: (May be done by the receptionist or technician).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1) If the participant is wearing any nylon hose other than knee highs, the participant is instructed to remove hose.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2) Participant is wearing lightweight, non-constricting underwear.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3) Participant is wearing scrub suit.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4) Participant has removed shoes.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5) Participant has emptied bladder.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Appendix 4.5  Checklist for Height Measurement

CHECKLIST FOR HEIGHT MEASUREMENT

<table>
<thead>
<tr>
<th>ITEM</th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Participant is prepared.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Procedure is explained to participant.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Participant’s spine and heels are placed against the wall.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Participant’s eye to ear plane is horizontal (i.e., Frankfurt plane).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Measurement is taken with triangle or measuring block.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Recording is completed.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Data are recorded accurately to the nearest centimeter, rounding down.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Technician: __ __ __ cm
Supervisor: __ __ __ cm

8. Other: ________________________________________________________________

Comments:
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
Appendix 4.6   Checklist for Weight Measurement

CHECKLIST FOR WEIGHT MEASUREMENT

<table>
<thead>
<tr>
<th>ITEM</th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.</td>
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<td>2.</td>
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<tr>
<td>3.</td>
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<td>4.</td>
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<td>5.</td>
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<tr>
<td>6.</td>
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</tbody>
</table>

A. PROCEDURE

1. Participant prepared and procedure explained
2. Position of participant on center of scale
3. Balance achieved
4. Recordings completed
5. Data recorded accurately to the pound, rounding down

Technician: ___ ___ ___ lbs
Supervisor: ___ ___ ___ lbs

6. Other ___________________________

Comments:
___________________________________________________________________
___________________________________________________________________
___________________________________________________________________

Document1
## Checklist for Maximal Waist Measurement

**CHECKLIST FOR MAXIMAL WAIST MEASUREMENT**

<table>
<thead>
<tr>
<th>ITEM</th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Subject stands erect, yet relaxed, with weight equally distributed on both feet.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Measuring tape is placed around subject’s waist at the level of the umbilicus (navel).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Recorder or another observer verifies horizontal position of tape, both front and back of the subject, or uses mirror to check tape.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Subject takes a normal breath and gently exhales holding breathe in in a relaxed manner at the end of exhalation.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Tape is horizontal and snug, but not tight enough to compress tissue. (Invert tape, if needed, to insure reading edge of tape is snug to skin for measurement).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Reading is recorded to the nearest centimeter, rounding down, at point of relaxed and exhalation.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Technician: ____ ____ ____ cm  
Supervisor: ____ ____ ____ cm

Comments:

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
Appendix 4.8  Checklist for Maximal Hip Circumference Measurement

CHECKLIST FOR MAXIMAL HIP CIRCUMFERENCE MEASUREMENT

<table>
<thead>
<tr>
<th>ITEM</th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Subject stands erect, yet relaxed, with weight equally distributed on both feet and feet together.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Measuring tape is placed horizontally and level around the subject’s gluteal muscles (hips) at the level of maximal protrusion of the gluteal muscles. Verify this position by passing the Tape above and below the observed maximum.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Recorder or another observer verifies horizontal position of tape, both front and back of the subject, or uses a mirror to check tape.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Tape is horizontal and snug, but not tight enough to compress tissue. (Invert tape, if needed, to insure reading the edge of tape is snug to the skin for measurement.</td>
<td></td>
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<tr>
<td>5. The measurement is made at the participant’s side.</td>
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</tr>
<tr>
<td>6. Tape is read to the centimeter, rounding down.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Technician: ____ ____ ____ cm
Supervisor: ____ ____ ____ cm

Comments:__________________________________________________________________________________
__________________________________________________________________________________________
__________________________________________________________________________________________
REPORT OF USE OF OBSERVATION AND EQUIPMENT CHECKLISTS

DATE: ______/______/______ (Month/Day/Year)

Biannually: ______ January ______ July (20___)

This form should be completed biannually and sent to the Coordinating Center (by the end of January and July).

<table>
<thead>
<tr>
<th>Form Type</th>
<th>Observer ID</th>
<th>Observed ID</th>
<th>Date (MM/DD/YY)</th>
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</thead>
<tbody>
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<tr>
<td>BP Observation</td>
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## REPORT ON USE OF OBSERVATION AND EQUIPMENT CHECKLISTS (Cont’d)

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<tbody>
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<td>BP Tape Test</td>
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</table>
REPORT ON USE OF OBSERVATION AND EQUIPMENT CHECKLISTS (cont’d)

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<tr>
<td>Bioimpedance</td>
<td>__________</td>
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</tr>
<tr>
<td>Monitor</td>
<td>__________</td>
<td>__________</td>
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<td>__________</td>
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</tbody>
</table>
REPORT ON USE OF OBSERVATION AND EQUIPMENT CHECKLISTS (cont’d)

Individual checklist for equipment should be filled weekly or monthly, according to the requirement of the checklist, and kept in the Field Center.

Key:  N = Expected total number of checks needed:  
      n = Number of checks done:  
      % = % of checks done.

<table>
<thead>
<tr>
<th>Checklist</th>
<th>Frequency</th>
<th>N</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Anthropometry Equipment</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calibration Log</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(1) Scale Read Zero</td>
<td>Daily</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(2) Weight Scales</td>
<td>Weekly</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(3) Height Rule</td>
<td>Weekly</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(4) Measuring Tape</td>
<td>Weekly</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Sitting Blood Pressure</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monthly Log for BP Station</td>
<td>Weekly</td>
<td></td>
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</tr>
<tr>
<td></td>
<td>Monthly</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Appendix 4.3  Anthropometry  

Equipment Calibration Log
APPENDIX 5  MEDICAL DATA REVIEW
### Appendix 5.1  Prototype Medical Data Review Print Out and Information Sheet

**MEDICAL DATA REVIEW REPORT FOR EXAM 2**

1. Name (CONA 1, 3, 4, 2):
2. JHS ID (CON)
3. Birth date (ELGA 5a):
4. Exam date
5. Physician name (CONA 34B,A):
6. Age in years (FTRA1, ELGA5A):
7. Height in feet & inches (ANTA/B1):
8. Weight in pounds (ANTA/B2):
9. BMI (BCF 8)
10. % Body Fat (BCF 12)
11. Avg. Sitting BP (SBPB 22, 23)
12. Taking antihypertensives (MSRA30a)

#### Possible Angina

<table>
<thead>
<tr>
<th></th>
<th>Question</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>Ever had chest pain (MSR B8)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>HTN diagnosis (HHX 8A)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Diabetes diagnosis (HHX 12a)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>High Cholesterol diagnosis (HHX 9a)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Pain more frequent past 2 months (MHX B 20)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Pain more severe past 2 months (MHX B22)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Possible Congestive Heart Failure:

<table>
<thead>
<tr>
<th></th>
<th>Question</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td>Slept on 2+ pillows to breathe (MHX B47)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Awakened by breathing trouble (MHX B48)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Had swelling of feet or ankles (MHX B49)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Decreased swelling overnight (MHX B50)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Recognized TIA or stroke

<table>
<thead>
<tr>
<th></th>
<th>Question</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>Stroke diagnosis (SSF B1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>Date of first stroke (DDFB 2A, 2B)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>Leg pain with walking (MHX B37)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Cardiovascular surgery

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>23.</td>
<td>Heart or arterial surgery (MHX B51)</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>24.</td>
<td>Coronary bypass (MHX B 52 A)</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>25.</td>
<td>Other heart procedure (MHX B52 B1)</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>26.</td>
<td>Other revascularization (MHX B52 E1)</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>27.</td>
<td>Specify (MHX B42 E2)</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>28.</td>
<td>Other Heart, neck or leg (MHX B52 F)</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>29.</td>
<td>Balloon angioplasty (MHX B53)</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>30.</td>
<td>Coronary angioplasty (MHX B54 A)</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>31.</td>
<td>Neck angioplasty (MHX B54 A)</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>32.</td>
<td>Lower extremity angioplasty (MHX B54 C)</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

### Catheterization

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>33.</td>
<td>Heart catheterization (MHX B55 A)</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>34.</td>
<td>Carotid artery catheterization (MHX B55 B)</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>35.</td>
<td>Other arterial catheterization (MHX B55 C1)</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>36.</td>
<td>Specify (MHX B55 C2)</td>
<td></td>
<td></td>
</tr>
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</table>

### Diagnostic procedures

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>37.</td>
<td>Echocardiogram (MHX B56 A)</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>38.</td>
<td>ECG (MHX B56 B)</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>39.</td>
<td>Treadmill or stress test (MHX B56 C)</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>40.</td>
<td>MRI of Brain (MHX B56 D)</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

### Laboratory Values

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>41.</td>
<td>Glucose (FST A5)</td>
</tr>
<tr>
<td>42.</td>
<td>Cholesterol (FST A6)</td>
</tr>
<tr>
<td>43.</td>
<td>Triglycerides (FST A7)</td>
</tr>
<tr>
<td>44.</td>
<td>HDL (FST A8)</td>
</tr>
<tr>
<td>45.</td>
<td>LDL (FST A9)</td>
</tr>
<tr>
<td>46.</td>
<td>VLDL (FST A10)</td>
</tr>
</tbody>
</table>
Administrative

47. Code of person Completing Medical Data

48. Date of Medical Review
   M M D D Y Y Y Y

52. Code of clinician Reviewer:

53. Date of review by clinician:
   M M D D Y Y Y Y
Appendix 5.2  Tanita Patient Education Handout
Appendix 5.3  Cholestech Patient Education Handout
Eat healthily, exercise regularly and monitor your body composition

Initial Measurement: % Body Fat
Target Weight: % Body Fat
Target Date: %

Personal Progress Chart

<table>
<thead>
<tr>
<th>Week</th>
<th>Date</th>
<th>Time</th>
<th>Weight</th>
<th>% Body Fat</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
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<td></td>
</tr>
</tbody>
</table>

Personal Notes

How much body fat is healthy?

Body Fat Ranges for Standard Adults

<table>
<thead>
<tr>
<th>Age</th>
<th>Body Fat Ranges</th>
</tr>
</thead>
<tbody>
<tr>
<td>Under</td>
<td>Healthy</td>
</tr>
<tr>
<td>Females 20-30</td>
<td>0%</td>
</tr>
<tr>
<td>40-50</td>
<td>0%</td>
</tr>
<tr>
<td>60-70</td>
<td>0%</td>
</tr>
<tr>
<td>Males 20-30</td>
<td>0%</td>
</tr>
<tr>
<td>40-50</td>
<td>0%</td>
</tr>
<tr>
<td>60-70</td>
<td>0%</td>
</tr>
</tbody>
</table>

To determine the percentage of body fat that is appropriate for your body, consult your physician.
Appendix 6.1 Prototype Health Care Provider Results Reporting Letter: Health Care Provider Designated

DATE

Provider’s name
Provider’s address:

Dear Provider Name:

Your patient, PATIENT’S NAME, is a participant in the Jackson Heart Study and was seen at our Exam Center on VISIT DATE. During the course of our evaluation, the following abnormality was identified. We believe that this requires your attention.

**ABNORMAL RESULT: [LIST RESULT]**

The Jackson Heart Study routinely offers to send all clinically relevant data to the participant’s health care provider. PATIENT’S NAME has requested that we send the result to you, and we have also provided a report to her/him.

The Jackson Heart Study procedures are designed exclusively for epidemiological research. Our study procedures do not substitute for a clinical examination. The study does not provide any diagnosis or medical treatment. We have recommended that Mr./Mrs./Ms. **PATIENT’S NAME** that s/he contact you to determine how to follow up on these results.

Should you have any questions, please feel free to contact us at 601-815-5050.

Sincerely,

Mary E. Crump RN, MSN
Clinic Manager
Appendix 6.2  Prototype Health Care Provider Results Reporting/ Referral Letter: No Health Care Provider Designated

DATE

Provider's name
Provider's address:

Dear Provider Name:

Thank you for agreeing to see, PARTICIPANT’S NAME, a participant in the Jackson Heart Study who was seen at our Exam Center on VISIT DATE. PARTICIPANT’S NAME does not have a regular health care provider. During the course of our evaluation, the following abnormality was identified. We believe that this requires your attention.

**ABNORMAL RESULT: [LIST RESULT]**

PATIENT’S NAME has requested that we send the result to you, and we have also provided a report to her/him.

The Jackson Heart Study procedures are designed exclusively for epidemiological research. Our study procedures do not substitute for a clinical examination. The study does not provide any diagnosis or medical treatment. We have recommended that Mr./Mrs./Ms. PATIENT’S NAME that s/he contact you to determine how to follow up on these results.

Should you have any questions, please feel free to contact us at 601-815-5050.

Sincerely,

Mary E. Crump RN, MSN
Clinic Manager
Appendix 6.3  JHS Alerts and Referrals Procedures

CLINIC PROCEDURES – EXAM 2
MEDICAL DATA REVIEW AND RESULTS/ALERTS REPORTING

I. Overview

The purpose of medical data review and results/alerts reporting is to provide timely information regarding the results of the JHS clinic examination to participants and, if requested or indicated, their health care provider (HCP). Additionally, medical data review is conducted to identify and provide timely notification of any alert findings that require emergent, immediate or urgent attention by a HCP. This process is a major component of assuring participant safety.

Results that are immediately available during the clinic examination (blood pressure, anthropometrics, body fat, glucose, and lipids) are reviewed with the participant at the end of the clinic visit during the exit interview. Any abnormal or alert values will result in an appropriate level referral based on the categorization of findings as emergent, immediate, urgent or routine as identified in Manual 2: Cohort Procedures. Participants without a HCP, but needing referral, will be assisted in that process.

The Medical Data Review and Results/Alerts Reporting Form (ALT) are used to track all results reporting activities.

Table 6.2 provides a summary of procedures for routine results reporting and identification, notification and documentation of alerts. Each column of this summary table is reviewed below.

II. Medical Data Review: Action Sequence for Routine Results Reporting

This section details the action sequence for routine results reporting for each examination component reportable to participants and their HCP (if requested) presented in Table 6.2, column 2. As the same series of steps is listed for each component in the table, this section provides a common overview of the entire process applicable to all procedures.

A medical data review is conducted in several steps for each participant. The first step occurs during the clinic visit at the time of the exit interview. The next step occurs during a weekly review as the Clinic Manager performs quality control to assure that all abnormal results were properly handled. Results of the medical data review process are documented on the ALT and maintained in the Data Management System (DMS).

A. End-of-Clinic Medical Data Review

The end-of-clinic medical data review serves to summarize the results of selected measurements obtained during the baseline exams/interviews, identify potential medical problems and answer participant questions. It is important to note that the intent of this review is to provide factual information about results, identify abnormalities and recommend referral as needed, while avoiding medical advice about prognosis, prevention or therapy. All such medical advice is in the purview of the participant’s HCP and is not within the scope of the JHS.

1. Medical Data Review print out

The Medical Data Review (MDR) print out is generated at the end of the clinic visit (Appendix). This print out contains relevant participant personal (birth date, age) and medical history (taking hypertensive medications, history of hypertension, diabetes, elevated cholesterol, stroke, chest pain, coronary bypass surgery, balloon angioplasty or
cardiac catheterization, undergoing dialysis, menstrual bleeding); indication of identified HCP as well as values from the clinic examination (height, weight, sitting blood pressure).

2. Nurse Manager/Clinic RN review

Using the information contained in the MDR print out, the Clinic Manager or RN conducts an exit interview with the participant at the conclusion of the clinic examination visit. During this exit interview, all known findings from the clinic exam/questionnaires are reviewed with the participant to confirm selected positive symptoms reported during the interviews/exam and to determine if these appear to warrant immediate (same day), urgent (same week) or routine medical follow-up. Specifically, the Clinic Manager or RN reviews anthropometrics, blood pressure, body fat, fasting blood glucose and lipids. The information on the MDR print out provides background information to assist the nurse in determining the urgency of any abnormalities. For example, should the participant have an elevated blood pressure, the Clinic Manager or RN will determine from the print out and confirm with the participant that s/he takes blood pressure medication. Ascertaining whether medications have been taken that day, if the participant knows her/his normal blood pressure reading, and the last time s/he was seen by a HCP will be instrumental in subsequent follow-up actions. Guidelines for abnormal and alert referrals are summarized in Table 1 and detailed below.

A printed summary of the exam results that are immediately available from the Clintrial DMS is completed during the end-of-clinic medical data review and given to the participant. This includes BP, height, weight and calculated body mass index, body fat, blood glucose and lipids. In addition, the participant receives a copy of her/his Tanita Bioimpedance monitor print out and a summary health education handout that explains these findings. Any remaining participant questions are answered during this interview.

At the conclusion of the end-of-clinic medical data review, the participant is directed to the Social Worker who conducts the Participant Evaluation of Clinic Visit on as many participants as possible during each clinic day. When it is not possible for the Social Worker to conduct the evaluation interview, participants will be asked to complete the 5-item evaluation on their own.

In the event the participant has social service needs, does not have a HCP and either needs alert / routine referral or requests assistance with locating health care, the Social Worker is consulted to assist with the referral process.

B. Daily and Weekly Review

Designated lead technicians conduct a daily review of examination results to detect and initiate action on alert findings. The Clinic Manager conducts a weekly review of all available examination results for participants completing clinic examinations during the preceding week. The purpose of this examination is to assure that all alerts have been identified and handled according to the results and alerts reporting protocol. Information needed to complete this weekly review includes 1) appointment listing for previous week, 2) a copy of the MDR and ALT completed at the time of the Exam 2 visit. A notation of review is indicated in the upper right or left hand corner of the result report.

1. Appointment listing

The Data Manager prints a query report from the Participant Itinerary Form for the specified week. This report includes all participants who have completed all or part of a clinic examination during the specified time frame. Specific exam components not completed or refused by each participant are identified in this report.
The Clinic Manager uses this report to assure that the reports provided for weekly review are complete.

2. Compilation of reports

The Clinic Receptionist creates a Results Reporting file with name and J number for each participant at the time of clinic file generation on the morning of the clinic visit. This file is placed in alphabetical order by day of the week in the Weekly Review filing space in the JHS file storage room. The MDR Report and the ALT printout are placed in the individual participant Result Reporting file.

3. Notation of review

a. Daily review. All abnormal values are recorded on the ALT form by the lead technician at the time of the daily review and entered in the Medical Data Review and Alerts/Referral Log (ALT) in the DMS (see section D1, below).

b. Weekly review. The Clinic Manager affixes a check (✓) followed by her/his initials, the date of review and an indication of the level of reporting to each report reviewed. For normal values, no further annotation is included. For abnormal values, results that require routine reporting are indicated by the letters RR; those requiring alert reporting are indicated by the letters AR.

The Clinic Manager affixes a check (✓) followed by her/his initials beside each name on the weekly appointment list that accompanies the weekly compiled results. The placement of initials indicates completion of the weekly medical data review. Using this checklist, the Clinic Receptionist enters confirmation of completion of the weekly medical review in the Medical Data Review and Alerts/Referral Log in the DMS (see section D2, below).

C. Comprehensive Results Report

A comprehensive report of participant examination results is generated by the Coordinating Center and delivered to the Exam Center at the time of the exit interview (Medical Data Review printout). In addition to the reportable examination findings, this report includes information necessary for completing the review process, e.g. participant name, J number, gender, HCP status, and whether or not s/he is taking medications for hypertension.

Also, a final packet, including an appropriate cover letter for the participant HCP, two copies of the results report, an explanations booklet, and a risk factor analysis is generated for distribution to each participant.

A dual process of clinic staff and Clinic Manager review of all results reporting letters and results is completed to assure accuracy prior to mailing. Designated clinic staff review the comprehensive results reports generated each week to assure accuracy and subsequently completes the documentation process using the ALT form (see Forms Manual and QxQs for each form). A final quality control review is conducted by the Clinic Manager prior to mailing any abnormal results to the participant’s designated HCP (with permission of participant).

For participants who request that abnormal results be mailed to their health care provider, the Examination Center will mail a complete set of findings to the designated HCP two weeks of the clinic visit date.
1. Distributing reports

   a. Initial review. Designated clinic staff review letters and reports for 8-10 participants each week to assure accuracy and to complete the ALT forms for each participant.

   b. Quality review. The Clinic Manager completes a final quality control review of each participant report packet to assure that the information matches the actual results for each participant and that the correct information is attached to each letter for each participant.

   c. Participant reports. The Clinic Receptionist makes a duplicate copy of the complete participant report (letter, results report, explanations) for both the participant and HCP. The copy is filed in the participant JHS file.

D. Annotating Routine Medical Data Review

   Any abnormal result found at any stage of the medical data review process (end-of-clinic, daily review, weekly review, comprehensive review) is annotated on the Alert and Routine Referral Log (ALT) and entered into the DMS. Likewise, the confirmation of completion of each of the weekly review and comprehensive results reporting procedures is annotated in the Medical Data Review printout and maintained in the participant paper record.

   1. ALT form

      The Alert and Routine Referral Log (ALT) form is used to record all abnormal findings and subsequent referral action for any reportable result from the clinic examination. The form includes space for recording information on abnormalities in blood pressure, body fat, body mass index, blood glucose and lipids. For each exam component, space is provided to record the date the abnormal finding was received, the alert item/value, the date of referral action, the JHS code of the person completing the review, the type of referral action taken, the referral source and the method of notifying both the participant and her/his HCP. Specific instructions for completing the ALT form are included in the Forms Manual for Manual 2.

      The paper version of the ALT is maintained in the participant's file.

      The Data Manager queries the Alerts Reporting Crystal Reports provided by the Coordinating Center to generate a monthly report of Alert and Referral actions on a designated date each month. This report is transmitted electronically to the Clinic Manager, the Chair of the Clinic Operations Committee, and the Director of the Exam Center for inclusion in the monthly agenda of appropriate committee meetings (e.g. Clinic Operations, A Team, Steering Committee).

III. Medical Data Review: Action Sequence for Identifying and Reporting Abnormal Results

   This section details the action sequence for identifying (Table 6.2, column 3), reporting (Table 6.2, Column 5) and documenting (Table 6.2, column 6) abnormal results for each examination component reported to JHS participants and their health care providers (HCP) (See Manual 2 v2.0, section 6: Results and Alerts Reporting). Table 6.1, column 4 summarizes the range and categorization of abnormal values for quick reference. Definitions for each of the identified alerts categories: Emergent, Immediate, Urgent and Routine, are provided.

   A. Definitions of Results Categories
1. Alerts are those results that require participant notification and referral to HCP within a time period prior to the usual results reporting schedule (within 2 weeks after the clinic examination). There are three categories of alert referrals:

a. Emergent referrals are those immediate or urgent clinical findings identified during the clinic examinations that are accompanied by life-threatening (e.g. hemodynamic instability) findings. In all such instances, the clinic examination is stopped and the participant is transported to the nearest Emergency facility. Emergency procedures are outlined in Section 7 of Manual 2 v2.0, Cohort Procedures. Chapter 4 of the EC Clinic Procedure Manual outlines the protocol for handling emergencies, including those that do not fall in any of the alert categories.

b. Immediate referral is made for specified abnormal findings that require immediate (same day) attention. When identified during the clinic examination or exit interview, the participant must be notified and notification of her/his HCP is initiated before the participant leaves the clinic. Contact is made with a selected HCP if the participant does not have an established provider.

c. Urgent referrals are made for specified abnormal findings identified during the clinic exam. They require participant notification and HCP referral within one week.

2. Routine referral occurs for those abnormalities that are unlikely to result in an adverse affect within several weeks of the clinic examination. These results are reported routinely with comprehensive reporting of results to participants in clinic and HCP (if requested).

B. Identifying and Reporting Clinic Alerts

1. Blood Pressure

The technician completing the BP measurement during the clinic examination identifies abnormalities in blood pressure and notifies the Clinic RN or Clinic Manager. S/He repeats the BP reading to confirm the abnormality and identifies the alert category. The nurse assesses the participant’s clinical status.

BP alert values in accordance with Joint National Commission VII guidelines are summarized below:

| Medical Care Referral Guidelines for Blood Pressure, Based on Joint National Committee on Detection, Evaluation and Treatment of High Blood Pressure (JNC-VII, 2003) Guidelines |
|----------------|----------------|------------------|------------------|
| Referral Classification | Examination Findings | Recommendation to Participant | Explanation to Participant |
| Emergency Referral | SBP > 260 | Transportation to emergency care | Your BP is |
### Medical Care Referral Guidelines for Blood Pressure, Based on Joint National Committee on Detection, Evaluation and Treatment of High Blood Pressure (JNC-VII, 2003) Guidelines

<table>
<thead>
<tr>
<th>Referral Classification</th>
<th>Examination Findings</th>
<th>Recommendation to Participant&lt;sup&gt;1&lt;/sup&gt;</th>
<th>Explanation to Participant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Immediate Referral</td>
<td>SBP 210-259 or DBP 120-129</td>
<td>Consult with JHS MD. Refer to source of care immediately (today). Stop exam and reschedule clinic visit</td>
<td>Your BP is very high.</td>
</tr>
<tr>
<td>Urgent Referral</td>
<td>SBP 180-209 or DBP 110-119</td>
<td>Consult with JHS MD and proceed unless otherwise indicated. Refer to source of care within 1 week</td>
<td>Your BP is high.</td>
</tr>
<tr>
<td>Routine Referral</td>
<td>SBP 160-179 or DBP 100-109</td>
<td>Refer to source of care within 1 month</td>
<td>Your BP is elevated.</td>
</tr>
<tr>
<td></td>
<td>SBP 140-159 or DBP 90-99</td>
<td>Refer to source of care within 2 months</td>
<td>Your BP is elevated.</td>
</tr>
<tr>
<td></td>
<td>SBP 120-139 or DBP 80-89</td>
<td>Recheck in 1 year (no JHS referral)</td>
<td>Your BP is in the pre-hypertension range</td>
</tr>
<tr>
<td></td>
<td>SBP &lt; 120 or DBP &lt; 80</td>
<td>Recheck in 2 years (no JHS referral)</td>
<td>Your blood pressure is normal</td>
</tr>
</tbody>
</table>

<sup>1</sup> If the systolic and diastolic categories are different, follow recommendations for the shorter time follow-up (e.g., 160/85 mm Hg should be evaluated or referred to source of care within 1 month).

<sup>2</sup> Unusually low readings should be evaluated for clinical significance.

If the alert value is determined to be Emergent or Immediate, the JHS Medical Officer or EC Clinician on call is notified immediately (prior to participant leaving the clinic). S/He reviews and confirms this level of alert finding and provides instructions to initiate participant and HCP notifications according to protocol definitions (described above) including any further recommendations.

Participant notification of BP value occurs at the time of measurement and is discussed and explained at the medical data review conducted at the end of the clinic visit. If the alert is Emergent, the participant is transported to the nearest emergency facility and her/his HCP is notified by telephone. If the alert is Immediate the participant’s HCP is notified by telephone at the time of the medical data review at the completion of the clinic visit. If the alert is Urgent, an alert letter (M2A6.1-6.2) is sent to the HCP. If the alert is Routine level 1 or 2, a letter is sent to the HCP (M2A6.1-6.2) recommending a one or two month appointment, respectively.
If the participant does not have a HCP, the Social Worker is consulted and a referral process is initiated.

2. Laboratory

The laboratory technician receives panic and routine laboratory reports immediately from the Cholestech monitor reading at the time of the finger stick. The technician screens the results, identifies abnormalities and notifies the Clinic RN or Clinic Manager of the alert value. The Clinic RN or Clinic Manager reviews the laboratory results and confirms the alert category.

The Cholestech alert values are as follow:

<table>
<thead>
<tr>
<th>Alert Category</th>
<th>Glucose</th>
<th>Lipids</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emergent:</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Immediate:</td>
<td>Glucose: &lt; 45 or &gt;500</td>
<td>None</td>
</tr>
<tr>
<td>Urgent:</td>
<td>Gluc: 45-60 or 200-500</td>
<td>TotChol: &gt; 360</td>
</tr>
<tr>
<td></td>
<td></td>
<td>HDL: &lt; 20</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LDL: &gt; 260</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TG: &gt; 1000</td>
</tr>
<tr>
<td>Routine:</td>
<td>Any abnormal value not classified as an alert</td>
<td>TotChol: &gt;200 &lt; 360</td>
</tr>
<tr>
<td></td>
<td></td>
<td>HDL: &gt;20 &lt; 35</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LDL: &gt;100 &lt; 260</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TG: &gt;200 &lt;1000</td>
</tr>
</tbody>
</table>

If the alert value is determined to be Immediate, the JHS Medical Officer or EC Clinician on call is notified immediately (prior to participant leaving the clinic). The technician provides an immediate repeat finger stick analysis (if necessary, using a different monitor) of any results reported as a panic value. The JHS Medical Officer or EC Clinician reviews and confirms this level of alert finding and provides instructions to initiate participant and HCP notifications according to protocol definitions (described above) including any further recommendations. If the alert is Immediate, the participant’s HCP is notified by telephone on receipt of the abnormal value. The full laboratory report is Faxed to the HCP. If the alert is Urgent, an alert letter that includes the alert lab value is sent to the participant HCP (M2A6.1). If the participant has no HCP, s/he is notified by letter (M2A6.2) and instructed to call for HCP referral, if needed.

If the participant does not have a HCP, the Social Worker is consulted and a referral process is initiated.

C. Generating Alerts Reports
Alert values for reportable clinic examination findings are identified and addressed in the clinic at the time of the exam. The weekly medical data review also serves to identify any alert values that may not have been identified in earlier reviews. As described above, technicians conducting each element of the clinic examination identify alerts and notify the Clinic RN or Manager. The JHS Medical Officer or EC Clinician on call reviews alerts with the clinic nurse and directs alerts actions. Participant and HCP telephone calls are initiated by the Clinic RN with directions to the Clinic Receptionist to provide appropriate reports via Fax to the HCP. The Clinic Receptionist generates participant and HCP alert letters and examination results. The Clinic Manager reviews all alert letters and accompanying results for accuracy prior to mailing.

1. Compiling information

Information for alerts reports is compiled by the appropriate technician as described above and delivered to the Clinic RN or Clinic Manager for review and confirmation of alert category.

2. Categorizing alert values

The lead technician or Clinic Manager/RN, in consultation with the JHS Medical Officer or EC Clinician on call, categorizes the alert value(s) following identified protocol for each exam component (see above). The Clinic Manager or RN initiates the process of participant and HCP notification, making telephone calls and directing distribution of Fax reports to the identified HCP for Emergent or Immediate alerts. The lead technician or nurse notifies the Clinic Receptionist of the alert categorization.

3. Generating cover letters and results report

The Clinic Receptionist will generate the appropriate alert letter as specified above for each exam component requested by the lead technician, Clinic Manager or RN. Once the letter and copy of result report are generated, the Clinic Receptionist delivers it to the Clinic Manager for review prior to mailing and documentation in the Medical Data Review and Alerts Referral/Reporting Log (ALT) in the DMS (see section D2, below).

4. Distributing reports

The Clinic Manager reviews each participant / HCP letter and enclosed results report for accuracy prior to mailing. This quality control review is conducted to assure that the information matches the actual results for each participant and that the correct information is attached to each letter for each participant. Following this review, the letter is returned to the Clinic Receptionist for mailing.

Prior to mailing the alert results report, the Clinic Receptionist makes a duplicate copy of the complete mailing (letter, results report, explanations) to both the participant and HCP. The copy is filed in the participant JHS file.

D. Documenting Clinic Alerts and Referrals

Any abnormal result found at any stage of the medical data review process (end-of-clinic, weekly review, comprehensive review) is annotated on the Alert and Routine Referral Log (ALT) and entered into the DMS.
1. ALT form

The Alert and Routine Referral Log (ALT) form is used to record all abnormal findings and subsequent referral action for any reportable result from the clinic examination. The form includes space for recording information on abnormalities in blood pressure, body mass index, body fat, blood glucose and lipids. For each exam component, space is provided to record the date the abnormal finding was received, the alert item/value, the date of referral action, the JHS code of the person completing the review, the type of referral action taken, the referral source and the method of notifying both the participant and her/his HCP. Specific instructions for completing the ALT form are included in the Forms Manual for Manual 2.

The paper version of the ALT is maintained in the participant’s file.

The Data Manager queries the Alerts Reporting Crystal Reports provided by the Coordinating Center to generate a monthly report of Alert and Referral actions on a designated date each month. This report is transmitted electronically to the Clinic Manager, the Chair of the Clinic Operations Committee, and the Director of the Exam Center for inclusion in the monthly agenda of appropriate committee meetings (e.g. Clinic Operations, A Team, Steering Committee).
Appendix 6.4  JHS Resource Manual

Jackson Heart Study
Resource Guide

- How to stay well in Mississippi
- Things you can do for yourself and others
- Where to find help in your community
## What’s in the Guide?

### How to Use this Guide

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To Find the Subject You Want

- Look through the list on page 4-5
- For general topics see page 2

To Find Community Services

Local Phone Numbers for Community Services Agencies are listed at the back of the Guide.

For Community Services that are not listed in this guide, please look in the table of contents in the Yellow Pages of the phone book under Social Services.

Local numbers for many types of Services are in the Government Pages or White Pages in your phone book.

Free Statewide Phone Numbers

- Toll-free (800) numbers are included in the back of this Guide.

You are welcome to contact the Jackson Heart Study Social Worker to assist you in obtaining other information or needed services. You can reach her by calling 601-815-5050.
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Basic Needs
Basic Needs

Everyone has basic needs, like food, clothing and a safe place to live. Without them, you can’t survive. Yet sometimes these needs can be hard to meet.

This chapter contains ideas about things you can do for yourself and where to find help in your community.

Food

Emergency Food is available from community pantries, community centers, senior meal programs and churches.

Government Food Programs, such as Food Stamps, School Breakfast and Lunch Programs, and the Women, Infants, and Children Program (WIC) are other resources for the low-income.

Things You Can Do

- Look for places with low prices
- Find out about local community food programs.
- Cut out coupons from the newspapers.
- Add more whole grains and beans to your diet
- Eat a wide variety of foods each week.
- Eat fresh fruits and vegetables each day
- Eat less fat, avoid fried foods and pastries
- Eat nourishing soups.

Where To Find Help

Local Phone Numbers
City of Jackson Senior Services   (601) 960-0454
New Dimension Food Pantry        (601) 969-9856
DHS (Food Stamp Office)          (601) 362-9892
WIC office                        (601) 364-2666
Meals n Wheels                    (601) 960-0438
Housing

Good housing can be expensive. Many people are homeless, or just one paycheck away from it. There are not many resources, but low-income housing is available for senior citizens and the disabled.

There are also agencies that help with utility bills.

Things You Can Do

Looking for a home to Rent
You cannot legally be turned down for housing because of race or a disability. For advice, call the Fair Housing Authority.

Neighborhood Problems
Streetlights out? Too Noisy? Talk to neighbors, or call the City of Jackson.

Homeless
In the Jackson area there are emergency shelters for the homeless. Some shelters offer counseling and other services.

Where To Find Help

Local Phone Numbers
Human and Cultural Services (601) 960-0335
Jackson Housing Authority (601) 362-0885
Regional Housing Authority (601) 373-7040
Hinds Co. Human Resources (601) 354-3857
(Homeless Support Services)
Veterans Homeless Services (601) 362-4471
Work

A job with fair pay is a basic need. Unemployment offices help people find jobs, and get benefits.

Things You Can Do

- Attend adult education classes to complete a GED program
- Take classes at a community college or university.
- Job training programs, such as Job Corps.
- Temp agencies can help; look in the Yellow Pages
- Veterans can get special help.
- Stay healthy at work by taking regular breaks.
- Report dangers at work to management or the Occupational Safety and Health Organization (OSHA).
- If you are injured at work, discuss with management how to apply for worker’s compensation benefits.

Where To Find Help

Local Phone Numbers

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<th>Service</th>
<th>Phone Number</th>
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<td>EEOC</td>
<td>(601) 965-4537</td>
</tr>
<tr>
<td>Vet Center</td>
<td>(601) 965-5727</td>
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<tr>
<td>WINN Job Center</td>
<td>(601) 321-7931</td>
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<tr>
<td>Unemployment Insurance Office</td>
<td>(601) 321-7937</td>
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<tr>
<td>OSHA</td>
<td>(601) 965-4606</td>
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</table>
Medical Care

Do you need to see a doctor or some other kind of health care provider? Do you know where to go? Medical care can be very expensive. If you do not have health insurance or money to pay for medical care, you can get low-cost treatment at the community clinic or a hospital. The JHS Social Worker can also help you. See page 29

Medicare covers seniors and people with disabilities.

Medicaid covers certain individuals and families with low incomes and resources who need help paying for medical care.

**Things You Can Do**

**To Find Medical Care**

Community clinics serve almost anyone, even if you have no insurance and do not qualify for Medicare and Medicaid. Private clinics serve people who can pay or have insurance.

Medicare pays medical costs for some people over 65, and some people with disabilities. You can buy "Medigap" insurance to cover costs not covered by Medicare. Sometimes you get Medicare automatically; other times you have to apply.

Children’s Health Insurance Program (CHIP) provides free medical and dental check-ups for children from low-income families.

**Private Health Insurance**

Insurance is expensive and you usually have to pay part of the treatment cost. There are agencies that assist county residents who are uninsured or underinsured. See page 29

**Where To Find Help**

**Local Phone Numbers**

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<td>Medicare</td>
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<tr>
<td>Medicaid (CHIP)</td>
<td>(601) 359-6050</td>
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Staying Well

We can prevent a lot of illness and suffering by learning to take better care of ourselves and each other.

*Think about your life and the people you live and work with. What are some changes that you would like to make?*

This chapter offers helpful information about diet, exercise, drugs, physical disability, mental health problems, violence and dying.

Some problems we can solve alone, if we take the time to make a change. For other problems, we need help from a friend, a family member, professional, or a small support group.
Stress
Are You Stressed?

The signs vary.

Are you:
- Moody or depressed?
- Getting aches and pains?
- Having problems eating?
- Not sleeping well?
- Eating too much?
- Drinking or smoking a lot?
- Getting violent?

Life can be demanding!

Family, work, commuting to work and money issues can add to the stresses of daily life, and can cause a non-stop kind of stress that wears you down.

Times of major change are the hardest, like divorce, or losing your job, or the death of someone you love. Even happy changes, like the birth of a baby can be stressful.

Stress may mean you need to make some changes. Ignoring the signs can lead to bigger problems, even serious illness. Think about what stresses you. Find ways to make a change. Help yourself feel better. Changing the way you live can be very difficult. It takes hard work and patience. You may need help. Talk to friends and family. If you can’t cope, there are counselors and others in your community who can help.
Coping With Stress

Things You Can Do To Prevent Stress

Think about what stresses you:
- Learn your signs of stress. When they appear:
- Take a break
- Talk to a friend
- Make a change you think could help you
- Learn about deep relaxation
- Avoid debt. Don’t buy what you can’t pay for.
- Stand up for yourself
- Find time for yourself every day
- Take up a hobby
- Try to keep a sense of humor

Resist Illness: Adopt a Healthy Lifestyle
- Nutritious Meals eaten slowly can be calming.
- Exercise can give you some relief from stress.
- Drugs and alcohol can make things worse.
- Make sure to get enough sleep.

Trouble Coping Alone? Get Help.
- For help solving a family problem — seek counseling
- Need a professional therapist? Call a mental health clinic.
- Very depressed, even suicidal? Call Contact Crisis Line.

Where To Find Help

Local Numbers
The Crisis Line (601) 713-4357
Healing Hearts First Baptist Church (601) 949-1949
Central Mississippi Medical Center (601) 376-2600
Mississippi Department of Mental Health (601) 369-1288
Healthy Eating For Cardiovascular Health

Eating well may help prevent serious illnesses like diabetes, cancer and heart disease. The kind of foods you choose, and how much of them you eat are both important. Most experts agree that we should eat more whole grains, vegetables and fruit and less fat, sugar and salt.

Enjoying your food is important, but remember:
- Eat only when you are hungry
- Choose a place where you can eat in peace
- Stop when you feel full.

Steaming, stir-frying, baking and micro waving meats and vegetables are healthier than deep-frying.

Add pepper, lemon juice, or other spices rather than lots of salt. Mrs. Dash’s is a healthy alternative to salt.

It is important to remember these food safety tips

- Meat, milk and eggs should be kept in a cold place.
- Always rinse fruits and vegetable before use.
Eating Well

Things You Can Do

- Eat a Variety of Foods
- Use whole grain breads and cereals
- Try to eat five servings of vegetables and fruits daily
- Select low-fat or non-fat dairy products
- Trim the fat from beef and pork
- Skin chicken and turkey to reduce their fat content
- Drink water or fruit juice instead of sodas, coffee and alcohol
- Check food labels for fat, fiber, sugar and salt content.

Cooking

- Cut down on deep-fat frying, try stir-frying, baking or broiling
- Use vegetable oil, like corn, canola or olive
- Use less salt; too much can raise your blood pressure
- Wash fresh fruits and vegetables to remove chemicals
- Cook and eat with family or friends

Eating Problems

Many people eat too much because they are bored, lonely, or depressed, or they are addicted to certain foods. Others eat only small meals or make themselves throw up their food. These habits can be dangerous and hard to change. Join a support group like Overeaters Anonymous.
Exercise

No matter how old you are, exercise and relaxation can help you stay well, look good and live longer.

Some kinds of exercise make you flexible. Some make you strong. Others give you stamina. You need all three.

Regular exercise is best – several days a week, if you can, there are many ways: swimming, gardening, walking, jogging—each helps the body in different ways. Some people join a group; others exercise alone.

Relaxing is also important. Read. Sing. Walk the dog. Play music. Write a letter. Get together with friends. Even making a small change in your daily routine can be relaxing. It’s never too late to start.
Exercise and Relaxation

Things You Can Do

Exercise Regularly
- Make exercise a regular part of your life
- Check with your health care provider about safe exercises
- Start slowly; forcing your body could cause an injury
- Exercise should be fun, so enjoy yourself
- Exercise for 20-30 minutes, at least three times a week
- Try different kinds of exercise
- Instead of elevators, use the stairs

Take Time to Relax
- Find a quiet safe spot to sit or lie down
- A few deep breaths can help release tension
- Take a leisurely walk. Or talk to a friend
- Ten minutes of exercise can also ease tension
- Relax with music, movies, reading, or by playing with a pet
- Take a hot shower or bath
- Soak your feet in warm water
- Take at least one day of rest every week

Other Places to Go
- Classes at a YMCA or health club
- A local library museum, or community center
- A park, beach, swimming pool or recreation center

Where To Find Help

Local Numbers
YMCA (601) 948-3091
Baptist Healthplex (601) 925-7900
Parks & Recreation Office (601) 960-0471
Mental Health

Many people experience severe mental distress at some point in their lives. It may last only a few days or weeks; it may be there most or all the time. It can make you feel very alone.

The signs vary. You could feel:

- overwhelmed or confused
- frightened or angry
- worthless or depressed
- others do not understand you
- everyone is against you
- you cannot take care of yourself
- you are going to hurt yourself, or someone else.

Get help ignoring the signs, or denying there is a problem, can make matters worse.

For serious mental illness, try to find a mental health specialist. Public mental health programs offer some services and referrals, but treatment is not always easy to get. Family and friends may also be able to help. Self-help groups, counselors and clergy offer important kinds of guidance and support.

Where To Find Help

**Local Phone Numbers**

- Central MS Medical Center (601) 376-2600
- St. Dominic Behavioral Health (601) 200-3090
- Brentwood Behavioral Healthcare (601) 936-2024
- MS State Hospital (601) 351-8000
- Region 8 Mental Health Center (601) 825-8800
Mental Distress

Things You Can Do

<table>
<thead>
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<th>Do You Have a Mental Health Problem?</th>
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<tbody>
<tr>
<td>• Learn to recognize the signs that you are becoming sick</td>
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<tr>
<td>• Keep a journal: write down your symptoms and feelings</td>
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<tr>
<td>• Tell friends your trouble signs; let them warn you.</td>
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<tr>
<td>• A support group may help. See page 34</td>
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<tr>
<td>• Be hopeful; don’t be ashamed.</td>
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<tr>
<td>• You are entitled to respect like everyone else.</td>
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</tbody>
</table>

Finding Help in a Crisis

Call a mental health center. In a serious emergency, Call 9-1-1

Spending Time With People in Distress?

| • Be patient. Recovery takes time. |
| • Be sensitive. Treat the person with respect. |
| • Take care of yourself too; take time away. |
| • Encourage the person to continue treatment of some kind. |
| • If the treatment is not helping, try to find an alternative. |
| • Be understanding; invite them to do things with you. |
| • Encourage the person to be independent. |

Treatment

The main treatments are counseling and medication. Both can help people to lead a normal life, though drugs may have unwanted side effects. Most insurance plans don’t cover all the costs of treatment for mental health problems—so make sure to check your coverage.
There are many kinds of disabilities, and many causes. Some of us are born with them. Others are disabled by illness or injury. Physical disabilities limit the full use of your body, while people with developmental disabilities, may be mentally challenged or have problems communicating.

Being disabled does not mean the person is sick or helpless. People with disabilities can be as healthy and capable as anyone else. Many organizations offer services ranging from job training and housing to transportation and sports.

Disability Services

Independent Living Centers help with counseling, job training, housing, benefits counseling, peer support, living skills classes and legal advice.

Other Services and Benefits

- For medical help, call the health department. See page 30
- To find out if you are eligible for S.S. I. assistance, call the Social Security Administration office.
- For self-help groups. See page 34

Where To Find Help

Local Phone Numbers
Social Security Administration (601) 965-5377
Vocational Rehabilitation (601) 853-5100
Alcohol and Drug

Many people use some kind of drug. It could be tobacco or alcohol, a prescribed medicine or an illegal drug. Regular use of many kinds of drugs can lead to addiction.

The first step towards healing is to admit that you have a problem and need to make a change. Then you need to find help. Ask a health care provider or counselor who knows about addiction. Drug treatment programs offer chances to start living without alcohol or drug; support groups can help you stay off them.

Things You Can Do

For help with a Drug Problem

- Realize that you are not alone
- There are many people like you.
- Find out about support groups. See page 32.
- Seek counseling or a drug treatment program
- Be patient. Recovery takes time.

Tobacco is also a health hazard. Quitting is hard, but not impossible.

Where To Find Help

Local Phone Numbers
ACT Tobacco Center (601) 815-1181
Baptist Behavioral Health Services (601) 968-1102
Brentwood Behavioral Health (601) 936-2024
St. Dominic Chemical Dependency Treatment Center (601) 200-3090
Violence and Abuse

There are many types of violence and abuse. They include:

- Domestic violence
- Child abuse
- Neighborhood Violence
- Abuse in a Nursing Home or at Work

Things You Can Do

If you are attacked

- Go to a safe place
- Call 9-1-1.
- For a place to stay, call an emergency shelter.
- For general help, find a counselor
- To report child abuse or elder abuse, contact the Department of

Where To Find Help

Local Phone Numbers
(DHS) Child Abuse Hotline (601) 359-4991
Growing Older

Care For the Elderly
Growing older can bring happiness and satisfaction, but can also be difficult. You may be living alone, just when you are having trouble taking care of yourself. You may have health or money problems. There are many Community Services that the elderly may need at this time in their lives. They range from medical care, prescription assistance, financial planning, legal services, and other senior services. The Aging and Adult Services agency can assist seniors

Things You Can Do

- Work to maintain a healthy lifestyle, by eating right and staying active.
- Get financial advice. Try to save money.
- Contact the local senior service agency for help with resources, such as food, clothing, shelter, utilities, etc.
- To get help applying for Social Security, Medicare or Medicaid.
- To get help paying for prescriptions.
- To get information about home care, senior housing, and live-in facilities, such as personal care homes or nursing homes.
- Protect Your Wishes about medical care.
- Have a ‘Durable Power of Attorney for Health Care’
- Have a will stating where you want your property to go.

Where To Find Help

Local Phone Numbers
Deliver Me (Senior Support Services) (601) 354-4646
Social Security Administration (601) 965-5377
City of Jackson Senior Services (601) 960-0454
Medicaid (601) 961-4361
Medicare (601) 965-6273
Aging and Adult Services (601) 359-4929
# JHS Network Providers

The JHS Network Providers are a group of health care providers who have agreed to see Jackson Heart Study participants who do not have a regular source of health care and need treatment for abnormal JHS examination results. The JHS Social Worker can assist you to select a provider and to obtain affordable health care. This list is constantly updated, so make sure to contact the JHS Social Worker for assistance in obtaining a referral.

## Internal Medicine

<table>
<thead>
<tr>
<th>Name</th>
<th>Address</th>
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<tbody>
<tr>
<td>Arhin Akwasi, M.D.</td>
<td>500 W. County Line Rd.</td>
<td>(601) 957-6776</td>
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<tr>
<td>Natalie Brookins- Reddix, M.D.</td>
<td>5903 Ridgewood Rd. Suite 310</td>
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<td>Zina Lee, M.D.</td>
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<td>Maurice McShan, M.D.</td>
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<td>Denzel Robertson, M. D.</td>
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<td>(601) 948-5572</td>
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<tr>
<td>Adesola Shekoni, M.D.</td>
<td>5160 Galaxie Drive</td>
<td>(601) 713-0890</td>
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<tr>
<td>Nurudeen Shekoni, M.D.</td>
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<td>Robert Smith, M.D.</td>
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</table>
Rosie Walker- McNair, M.D.  
1600 N. State St.  
Suite #301  
Jackson, MS 39202  
(601) 352-3440

Indira Veerisetty, M.D.  
12 Professional Pkwy  
Ridgeland, MS 39157  
(601) 856-2460

**Family Practice**

Hursie Davis-Sullivan, M.D.  
1814 Hospital Drive  
Jackson, MS 39204  
(601) 373-2940

Shunda Garner, M.D.  
187 Doctor’s Drive  
Pearl, MS 39208  
(601) 939-8921

Don Gibson, M.D.  
115 W. Madison St.  
Bolton, MS 39041  
(601) 866-7723

Wesley Granger, M.D.  
811 Hwy 49 S.  
Richland, MS 39218  
(601) 932-5060

Samuel Okoye, M.D.  
4304 Hwy. 80 W.  
Jackson, MS 39209  
(601) 922-4722

Joyce Olutade, M.D.  
1815 Hospital Drive  
Jackson, MS 39204  
(601) 815-5700
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<th>Name</th>
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<tr>
<td>Andrea Phillips, M.D.</td>
<td>909 Westland Service Drive</td>
<td>(601) 948-8501</td>
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<td>Jackson, MS 39202</td>
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<tr>
<td>Earnest Rankin, M. D.</td>
<td>2570 Bailey Ave.</td>
<td>(601) 366-1693</td>
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<tr>
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<td>Suite F</td>
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<td></td>
<td>Jackson, MS 39213</td>
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<tr>
<td>David D. Richardson, M.D.</td>
<td>1551 E. County Line Rd.</td>
<td>(601) 957-2273</td>
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<td>Jackson, MS 39211</td>
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<td>Harvey Sanders, M.D.</td>
<td>5429 Robinson Rd. Ext.</td>
<td>(601) 914-0163</td>
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<td>Jackson, MS 39204</td>
<td>(601) 948-5572</td>
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<tr>
<td>Selika Sweet, M.D.</td>
<td>4635 Hwy 80 E</td>
<td>(601) 936-3833</td>
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<td>Pearl, MS 39208</td>
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<tr>
<td>Cassandra Thomas, M.D.</td>
<td>514C E. Woodrow Wilson</td>
<td>(601) 981-7198</td>
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<td>General Practice</td>
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<tr>
<td>Oliver Cunnigen, M.D.</td>
<td>1134 Winter St.</td>
<td>(601) 948-5572</td>
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<td>Jackson, MS 39204</td>
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Specialty Clinics

Cardiology

Myrna Alexander, M.D.  
971 Lakeland Dr., Suite 850  
Jackson, MS 39216  
(601) 981-8543

Tellis Ellis, M.D.  
971 Lakeland Dr., Suite 850  
Jackson, MS 39216  
(601) 981-8543

Richard Rayford, M.D.  
971 Lakeland Dr., Suite 850  
Jackson, MS 39216  
(601) 981-8543

Malcolm Taylor, M.D.  
971 Lakeland Dr., Suite 850  
Jackson, MS 39216  
(601) 981-8543

Gastroenterology

Mark Wilson, M.D.  
1421 North State St. Ste. 203  
Jackson, MS 39202  
(601) 355-1234

Nephrology

Gary Davis, M.D.  
5903 Ridgewood Rd, Ste 340  
Jackson, MS 39211  
(601) 899-3340

Hollye Johnson, M.D.  
5903 Ridgewood Rd, Ste.340  
Jackson, MS 39211  
(601) 899-3340

Tunde Olutade, M.D.  
5903 Ridgewood Rd, Ste 340  
Jackson, MS 39211  
(601) 899-3340
### Podiatry

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<thead>
<tr>
<th>Name</th>
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<tr>
<td>Willie James Lewis, DPM</td>
<td>128 Poindexter St.</td>
<td>(601) 355-0026</td>
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<tr>
<td></td>
<td>Jackson, MS 39203</td>
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<tr>
<td>Robert Woodruff, DPM</td>
<td>3855 Azalea Drive</td>
<td>(601) 366-7063</td>
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<td>Jackson, MS 39206</td>
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### Pulmonary

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<tr>
<td>Obie McNair, M.D.</td>
<td>1134 Winter St.</td>
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<tr>
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<td>Jackson, MS 39204</td>
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<tr>
<td>Joyce Wade, M.D.</td>
<td>1151 N. State St. #301</td>
<td>(601) 352-0041</td>
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### Urology

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<th>Name</th>
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<tr>
<td>Ronald Davis, M.D.</td>
<td>971 Lakeland Drive, Ste. 315</td>
<td>(601) 982-0982</td>
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<tr>
<td></td>
<td>Jackson, MS 39216</td>
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<tr>
<td>Lionel Frasier, M.D.</td>
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<td>(601) 982-0982</td>
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<td>Jackson, MS 39216</td>
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<tr>
<td>Felix Gordon, M. D.</td>
<td>971 Lakeland Drive, Ste. 315</td>
<td>(601) 982-0982</td>
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<td>Jackson, MS 39216</td>
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</table>
Community Healthcare Resources

Resources in Hinds County for the Uninsured

Health Care Referrals for uninsured/underinsured participants, who are residents of Hinds County, are made to the Hinds County Health Alliance (HCHA). The HCHA located at the Jackson Medical Mall, is a nonprofit organization that assists Hinds county residents obtain health care. The Hinds County Health Alliance coordinates care services that include: 1) primary care at a discounted cost, 2) prescription drug assistance, 3) transportation assistance, and 4) case management. The address and phone number is:

Hinds County Health Alliance
350 W. Woodrow Wilson, Suite 615
Jackson, MS 39213
(601) 362-3010

Jackson Hinds Comprehensive Health Center
3502 W. Northside Drive
Jackson, MS 39213
(601) 362-5321

UMC Adult Medicine Clinic
Jackson Medical Mall
350 W. Woodrow Wilson Blvd.
Jackson, MS 39213
(601) 815-1420

Hinds County Health Department
350 W. Woodrow Wilson Drive, Suite 411-A
Jackson, MS 39213
(601) 364-2666
Healthcare Resources in Madison County for the Uninsured

Health Care Referrals for uninsured/under-insured participants who are residents of Madison County are made to G.A. Carmichael Clinic located in Canton. The type of assistance offered includes: medical, dental and eye exams, pharmacy, lab work, WIC, diabetic foot care, immunization, medical screening, and transportation. The address and phone number is:

G.A. Carmichael Clinic  
1668 Peace St.  
Canton, MS 39046  
(601) 859-5213

Madison County Health Department  
317 N. Union Street  
Canton, MS 39046  
(601) 859-3316

Healthcare Resources in Rankin County for the Uninsured

Family Health Care Clinic  
4635 E Hwy 80  
Pearl, MS 39208  
(601) 933-2500

Family Health Care Clinic  
1551 W. Government St.  
Brandon, MS 39042  
(601) 825-3163

Rankin County Health Department  
100 Tamberlin St.  
Brandon, MS 39042  
(601) 825-2141
HEALTH ASSOCIATIONS

Alzheimer’s Association 877-525-4357
American Cancer Society 601-362-8874
American Diabetes Association 601-932-1118
American Heart Association 601-321-1200
American Lung Association 601-362-5453
American Parkinson’s Disease Association 800-223-2732

American Red Cross 601-353-5442
Arthritis Foundation, MS Chapter 601-206-7726
Diabetes Foundation of MS, Inc. 601-957-7878
Epilepsy Foundation of MS 601-936-5222
Lupus Foundation of America 601-366-5655
Muscular Dystrophy Association 601-936-6862

Community Support Services

Catholic Charities 601-355-8634
Mon. – Fri. 8:30 a.m. – 5:00 p.m.
Services include: homemaker and caregiver services.

Department of Human Services 601-362-9892
477 Medgar Evers Blvd.
Jackson, MS 39213
Services provided: public assistance

Clinton Community Christian Corporation
601-924-9436
Services Provided: Group Meals, Home Delivered Meals, Transportation Meal Site: 2001 Northside Dr., Clinton

Deliver Me Senior Support Services
601-354-4646
Services Provided: Financial Assistance for medicine, eyeglasses, food, etc.

Madison County Meals on Wheels
601-859-5747
Service provided: Meal delivery to seniors
HOSPITALS

Hinds County

Baptist Medical Center  
1225 North State St. 
Jackson, MS 39202-2002 
601-968-1000

St. Dominic  
969 Lakeland Drive  
Jackson, MS 39216  
601-200-2000

Central MS Medical Center  
1850 Chadwick Drive  
Jackson, MS 39204 
601-376-1000

University Medical Center  
2500 N. State Street  
Jackson, MS 39216  
601-984-1000

River Oaks Hospital  
1030 River Oaks Drive  
Jackson, MS 39208 
601-932-1030

Women's Hospital At River Oaks  
1026 Flowood Drive  
Jackson, MS 39232  
601-932-1000

Madison County

Madison County Medical Center  
Hwy 16 East  
Canton, MS 39046  
601-898-4049

Rankin County

Rankin Medical Center  
350 Crossgates Blvd.  
Brandon, MS 39042  
601-825-2811
SUPPORT GROUPS

Alzheimer’s Support Groups

University Medical Center Alzheimer’s Support Group  
601-815-8498

VA Hospital Alzheimer’s Support Group  
601-362-4471 ext. 11038

Cancer Support Groups

Cancer Masters First Baptist Church  
601-949-1949 or 601-939-7251

Central MS Medical Center  
601-376-1172

Chapel of the Cross General Cancer Support Group 601-856-2593

C.O.P.E (Cancer Outreach Provides Empathy)  
Methodist Medical Center  
601-376-1163

Leukemia Society Support Group  
601-948-6262

MS Baptist Medical Center Support Groups  
601-948-6262

St. Dominic Cancer Support Group  
601-364-3979

Caregiver Support Groups

Baptist Adult Day Care  
601-956-7794

St. Dominic Caregivers Support Group  
601-200-6468
Grief Support Groups

Bereavement Education/ Support Group
Hospice Ministries 601-989-1053

Friends in Crisis
601-936-9492

Healing Hearts
First Baptist Church 601-949-1949

St. Dominic Behavioral Health Services
601-200-3110

Literacy Support Groups

Jackson Program For Adult Readers
601-987-3695

Literacy Programs Governor’s Office of Literacy
601-432-6591

Reading Help Program
601-981-359-3778

Stroke Support Groups

Stroke Support Group
Methodist Rehabilitation Center
601-981-2611

Self Help Groups

Alcoholics Anonymous
(601- 982-0081

Gamblers Anonymous
601- 471-4333

Overeaters Anonymous
601- 957-0321

Narcotics Anonymous
601- 949-9499
Prescription Resource Information

The Medicare Discount Card (1-800-633-4227) is only one of a number of programs available to help Medicare beneficiaries receive discounts on the price of their prescription drugs. Other Drug Discount Cards may be used as well.

Some of the other Discount Drug Cards are:

- Share Card (Pfizer) 1-800-717-6005
- Lilly Answers Card (Lilly) 1-877-795-4559
- Care Card (Novartis) 1-866-974-2273
- Orange Card (GlaxoSmithKline) 1-888-672-6436
- The Merck Assistance Program 1-800-727-5400
- The Nordisk Patient Assistance Program 1-800-727-6500
- Bayer Patient Assistance Program 1-800-998-9180

Discount Drug Cards to help the uninsured/underinsured are:

- Partnership for Prescription Assistance 1-888-477-2669
- Together RX Access Program 1-800-444-4106
- My Free Medicines 1-800-620-7620

In addition, there are some web sites dedicated to helping patients in getting the medicines they need. Some of those web sites are:

- www.pparx.org
- www.HelpingPatients.org
- www.rxassist.org
- www.rxhope.com
- www.benefitscheckuprx.org
- www.needymeds.com
- www.Qdrug.com
- www.themedicineprogram.com
- www.resourcesforseniors.com/prescript.html
- www.myfreemedicine.com
- www.together-rx.com

JHS participants can work with their health care provider and local pharmacies to determine which discount drug card best suits their needs.
Acknowledgements

This Wellness Guide was adapted from the Wellness Guide Project, School of Public Health, University of California at Berkeley, Berkeley, California.