Refer to data collection windows for each procedure to determine whether a measurement is to be done at this time.

A. Weight measurement

1. Weight measurement within the data collection window? pm201
   - Yes 0 No
   - If No, specify reason why and skip to item 6:
      - pm201s
      - pm201t
      - pm201u

2. Weight: pm202____ ____ ____ . ____ (kg)

3. Date of measurement: pm203
   - month __ day ___ year ___

4. Place of measurement: pm204
   - Home
   - Clinic
   - Other, (specify): pm204s

5. Technician taking measurement (code as "n__ __" if not completed by SHHS certified personnel):
   - pm205____ ____

B. Height measurement

6. Height measurement within the data collection window? pm206
   - Yes 0 No
   - If No, specify reason why and skip to item 11:
      - pm206s
      - pm206t
      - pm206u

7. Height: pm207____ ____ ____ . ____ (cm)

8. Date of measurement: pm208
   - month __ day ___ year ___

9. Place of measurement: pm209
   - Home
   - Clinic
   - Other, (specify): pm209s

10. Technician taking measurement (code as "n__ __" if not completed by SHHS certified personnel):
    - pm210____ ____
C. Neck circumference measurement

11. Neck circumference measurement within the data collection window?

☐ 1 Yes  ☐ 0 No  pm211

If No, specify reason why and skip to item 16:

pm211s

pm211t

pm211u

12. Neck circumference (Round up to nearest 1/2 cm, i.e., measurement should end with .0 or .5)

pm212a  a. First reading: _____ . ___ (cm)

pm212b  b. Second reading: _____ . ___ (cm)

pm212c  c. Third reading: _____ . ___ (cm)

13. Date of measurement:

pm213.

month  day  year

14. Place of measurement:  pm214

☐ 1 Home

☐ 2 Clinic

☐ 3 Other, (specify):

pm214s

15. Technician taking measurement (code as "n____" if not completed by SHHS certified personnel):

pm215  ______

D. Seated Blood Pressure

16. Seated blood pressure measurement within the data collection window?

☐ 1 Yes  ☐ 0 No  pm216

If No, specify reason why and skip to item 24:

pm216s

pm216t

pm216u

17. Arm BP site:  pm217

☐ 1 Arm BP taken on right

☐ 2 Arm BP taken on left arm

Explain why taken on left arm:

pm217s

pm217t

pm217u

18. Cuff Size:  pm218

Regular  ☐ 1  Pediatric  ☐ 3

Large arm  ☐ 2  Thigh  ☐ 4

Don't know  ☐ 5

Arm Circumference

Cuff Size

16.0 - 22.5 cm  Pediatric

22.6 - 30.0 cm  Regular (adult)

30.1 - 37.5 cm  Large arm

37.6 - 43.7 cm  Thigh
D. Seated Blood Pressure *(cont'd)*

19. Pulse Obliteration Pressure
   a. Palpated Systolic: \[ \text{pm219a} \]
   Add 30: + \[ \text{3} \\text{0} \]
   b. Max inflation level: \[ \text{pm219b} \]
      (palpated + 30)

20. Seated Blood Pressure:
   a. First reading: \[ \text{pm220a1} \\text{pm220a2} \]
   b. Second reading: \[ \text{pm220b1} \\text{pm220b2} \]
   c. Third reading: \[ \text{pm220c1} \\text{pm220c2} \]
   †Alert Values*: Systolic or Diastolic
      Immediate \[ \geq 180 \]
      Urgent \[ 171-179 \]
      \[ \text{101-109} \]
   * If an alert value is recorded fill in forms AE and AA.

21. Date of measurement: \[ \text{pm221} \]
    \[ \text{month} \quad \text{day} \quad \text{year} \]

22. Place of measurement: \[ \text{pm222} \]
    [ ] 1 Home
    [ ] 2 Clinic
    [ ] 3 Other, *(specify)*: \[ \text{pm222s} \]

23. Technician taking measurement
   *(code as "n____" if not completed by SHHS certified personnel)*
   \[ \text{pm223} \]

E. Ankle-Arm Index

24. Ankle-Arm index measurement within the data collection window? \[ \text{pm224} \]
   Yes, with both legs [ ] 1 \[ \text{Skip to item 26.} \]
   Yes, with one leg [ ] 2
   No [ ] 0

25. Reason AAI not done, or not done using both legs *(Check all that apply.)*
   a. Unable to lie at 45 degrees or less \[ \text{pm225a} \]
   b. Open wound \[ \text{pm225b1} \\text{pm225b2} \]
   c. Rash \[ \text{pm225c1} \\text{pm225c2} \]
   d. Amputation \[ \text{pm225d1} \\text{pm225d2} \]
   e. Unable to reach occlusion \[ \text{pm225e1} \\text{pm225e2} \]
   f. Unable to hear sound \[ \text{pm225f1} \\text{pm225f2} \]
   g. Other \[ \text{pm225g1} \\text{pm225g2} \]
      Explain \[ \text{pm225gs} \\text{pm225gt} \\text{pm225gu} \]
      * If AAI not done, skip to item 31.*
E. Ankle-Arm Index (cont'd)

26. AAI

Doppler Obliteration Pressure

a. Doppler Systolic: pm226a

Add 30: + 3 0

b. Max inflation level: pm226b
(palpated + 30)

Wait 30 seconds before second readings

First readings: Record in order shown
(If reading for one leg not available,
code as "n  -  ".)

- Right or left arm brachial systolic BP: pm226c
- Right leg posterior tibial systolic BP: pm226d
- Left leg posterior tibial systolic BP: pm226e

Second readings: Record in order shown
(If no second reading, code as "n  -  ".)

- Left leg posterior tibial systolic BP: pm226f
- Right leg posterior tibial systolic BP: pm226g
- Right or left arm brachial systolic BP: pm226h

27. Arm BP site for AAI: pm227

- 1 Arm BP taken on right
- 2 Arm BP taken on left

Explain why taken on left:

- pm227s
- pm227t
- pm227u

Skip to item 31c.

28. Date of measurement: pm228

- Date: month  -  day  -  year

Skip to item 36.

29. Place of measurement: pm229

- 1 Home
- 2 Clinic
- 3 Other, (specify):

pm229s

30. Technician taking measurement
(code as "n  -  "); if not completed by
SHHS certified personnel:

pm230

31. ECG measurement within the data
collection window? pm231

- 1 Yes → Skip to item 32.
- 0 No

32. ECG done in: pm232

- 1 Supine position
- 2 Semi-supine position
- 8 Don't know
F. ECG (cont’d)

33. Date of measurement:

   pm233
   month  ___  ___  ___  ___  ___

34. Place of measurement: pm234

   □ 1   Home
   □ 2   Clinic
   □ 3   Other, (specify): pm234s

35. Technician taking measurement
   (code as "n  ___  ___" if not completed by
   SHHS certified personnel: pm235  ___

G. General comments

36. General comments:

   pm236s
   pm236t
   pm236u

H. Administrative information

   Field Site Use Only

37. Reviewer: pm237  ___  ___

38. Date: pm238
   month  ___  ___  ___  ___
   day  ___  ___  ___  ___
   year  2  0  0  ___