

BP

**AFRICAN AMERICAN STUDY OF KIDNEY DISEASE AND HYPERTENSION
AASK STUDY
BLOOD PRESSURE FORM # 10**

NOTE: Form 10 is expected at every visit from SV-2 on. Also, for patients who are not on antihypertensives and will not need back titration, SV-1 Form 10's can be used to determine blood pressure eligibility.

VISIT

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1. Identification Number.....

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2. Name Code.....

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3. Visit Number.....

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4. BP Date: mm/dd/yyyy.....

- 5. a. Weight wt
- b. Weight units (1=kg, 2=lbs) wt_unit
- 6. a. Standard body weight (kg) assuming medium body frame size
- b. Percent of standard body weight
- 7. a. Number of device being used Device-r
- b. Midpoint circumference of arm being used (cm) arm-s
- Note: Right arm should be used if possible.**
- c. Size of Cuff (check one) cuff-sz
 - 1=Child (< 24 cm) 3=Large Adult (33 to 41 cm)
 - 2=Adult (24 to < 33 cm) 4=Thigh (> 41 cm)
- d. Record "time of day" (24-hour clock) participant is seated for blood pressure BP_tm
- 8. a. Observed Pulse Obliteration Pressure pulse_o
- b. Zero Value zero
- c. Corrected Pulse Obliteration Pressure (Item a-b)
- d. R-Z Maximum zero number r2_max
- e. Peak Inflation Level (Item c+d+20) p/l

BP

The participant should be seated in a chair with a back on it. Have the patient rest quietly for 5 minutes before taking blood pressure. Confirm that patient has refrained from eating, smoking, use of caffeine or vigorous activity at least 30 minutes prior to having BP measurement taken.

- 9. Seated pulse measurement (beats/minute (# in 30 seconds x 2)) puls_sr

10. First random zero blood pressure measure:
- a. Systolic/Diastolic (mmHg) SBP1 / DBP1
 - b. Zero Value ZVAL1
 - c. Corrected Value (a-b) (mmHg) SBP1CVAL / DBP1CVAL
 - d. MAP (calculation) MAP1
11. Second Random zero blood pressure measure:
- a. Systolic/diastolic (mmHg) SBP2 / DBP2
 - b. Zero Value ZVAL2
 - c. Corrected Value (a-b) (mmHg) SBP2CVAL / DBP2CVAL
 - d. MAP (calculation) MAP2
12. Third Random zero blood pressure measure:
- a. Systolic/diastolic (mmHg) SBP3 / DBP3
 - b. Zero Value ZVAL3
 - c. Corrected Value (a-b) (mmHg) SBP3CVAL / DBP3CVAL
 - d. MAP (calculation) MAP3
13. MAP for visit = $11d + 12d \div 2 =$ average MAP MAP-ANG
14. Average Systolic for visit = $11c + 12c \div 2 =$ average systolic ... SBP-AVG
15. Average Diastolic for visit = $11c + 12c \div 2 =$ average diastolic ... DBP-AVG

BP

The participant should stand quietly for two minutes.

16. Standing pulse measurement (beats/minute (# in 30 seconds x 2)) PULS-ST
17. 2 minute standing blood pressure:
- a. Systolic/Diastolic (mmHg) SBP-ST / DBP-ST
 - b. Zero Value ZVAL-ST
 - c. Corrected Value (a-b) (mmHg) SBP-STCVAL / DBP-STCVAL
 - d. Standing MAP MAP-ST

Certification

201. Certification ID of person completing this form COMPL-BY
 (The person who performed the BP measure must be the person who completed this form)
202. Certification ID of person entering this form ENTER-BY

For Clinical Center Use Only
 Date Entered ____/____/____

Verified? _____