

AFRICAN AMERICAN STUDY OF KIDNEY DISEASE AND HYPERTENSION
AASK STUDY
NON-RZ BLOOD PRESSURE FORM # 09

NOTE: Per AASK Protocol, all AASK blood pressures should be measured using the MKII Random Zero Sphygmomanometer. However, Form 09 is used when an AASK patient has blood pressure measured using a standard sphygmomanometer. If more than one Form 9 is completed on a specific date, enter the first Form 9 completed into the database and fax the other Form 9's that are completed on that day to the DCC.

--	--	--	--	--	--	--	--

1. Identification Number.....

--	--	--	--	--	--

2. Name Code.....

--	--

3. Visit Number.....

--	--	--	--

--	--

--	--	--	--	--	--	--	--	--	--

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

- 5. a. Weight *wt*
- b. Weight units (1=kg, 2=lbs) *wt-unit*
- 6. a. Size of Cuff (check one) *cuff-s*
 1=Child (< 24 cm) 3=Large Adult (33 to 41 cm)
 2=Adult (24 to < 33 cm) 4=Thigh (> 41 cm)
- b. Record "time of day" (24-hour clock) participant is seated for
 blood pressure *bp-tm*
- 7. Seated pulse measurement (beats/minute (# in 30 seconds x 2)) *puls-sit*
- 8. a. First blood pressure measure: (Systolic/Diastolic mmHg) . *SBP1 / DBP1*
- b. First MAP calculation *MAP1*
- 9. a. Second blood pressure measure: (Systolic/Diastolic mmHg) *SBP2 / DBP2*
- b. Second MAP calculation *MAP2*
- 10. a. Third blood pressure measure: (Systolic/Diastolic mmHg) *SBP3 / DBP3*
- b. Third MAP calculation *MAP3*
- 11. Average MAP for the visit *MAP-AVG*
- 12. Average systolic for the visit *SBP-AVG*
- 13. Average diastolic for the visit *DBP-AVG*

The participant should stand quietly for two minutes.

- 14. Standing pulse measurement (beats/minute (# in 30 seconds x 2)) PULS-ST
- 15. 2 minute standing blood pressure: SBP-ST / DBP-ST
- 16. Standing MAP calculation MAP-ST

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? _____