

# British Women's Heart & Health Study Datasheet 1999/2001

FORM: 03 Date:

Study ID number  Batch

Date of birth  Town

Nurse  Height  mm  standing adequate? Yes=1 No=2

Sitting  mm  adequate? Yes=1 No=2

Weight  kg E.A.  E.L.E.  years

Nurse  Waist circumference 1  mm Hip circumference 1  mm

Waist circumference 2  mm Hip circumference 2  mm

Waist circumference adequate?  Yes=1 No=2 Hip circumference adequate?  Yes=1 No=2

Arm circumference  mm **<280mm use Small Adult cuff, 280-320mm use Adult cuff, ≥ 320mm use Large Adult cuff**

**BLOOD PRESSURE MEASUREMENTS R ARM, SITTING**

Cuff  (adult=1 large=2 small=3)

Machine  (Give number)

SBP1	<input type="text"/> <input type="text"/> <input type="text"/>	SBP2	<input type="text"/> <input type="text"/> <input type="text"/>
DBP1	<input type="text"/> <input type="text"/> <input type="text"/>	DBP2	<input type="text"/> <input type="text"/> <input type="text"/>
MAP1	<input type="text"/> <input type="text"/> <input type="text"/>	MAP2	<input type="text"/> <input type="text"/> <input type="text"/>
PULSE1	<input type="text"/> <input type="text"/> <input type="text"/>	PULSE2	<input type="text"/> <input type="text"/> <input type="text"/>

**R ARM STANDING**

SBP3	<input type="text"/> <input type="text"/> <input type="text"/>	SBP4	<input type="text"/> <input type="text"/> <input type="text"/>
DBP3	<input type="text"/> <input type="text"/> <input type="text"/>	DBP4	<input type="text"/> <input type="text"/> <input type="text"/>
MAP3	<input type="text"/> <input type="text"/> <input type="text"/>	MAP4	<input type="text"/> <input type="text"/> <input type="text"/>
PULSE3	<input type="text"/> <input type="text"/> <input type="text"/>	PULSE4	<input type="text"/> <input type="text"/> <input type="text"/>

Room temp (°C)  Ethnicity  White=1 Afro-Car=2 S.Asian=3 Chinese=4 Other=5

Dementia  Yes, definite=1, Suspected=2, No=3

**SPIROMETRY**

No of readings

Machine

Best test variation (%)  •

FVC  •

FEV1  •

PEF

FEF 25-75  •

FEF 75-85  •

Spirometer output

Readings adequate?  Yes=1 No=2

**ECG**  Yes=1 No=2

Ankle oedema  None=0 One=1 Both=2

Foot pulses Left PT  Left DP  Right PT  Right DP   
(Present=1 Absent=2)

**BLOOD SAMPLING**

Success?  No=0 Part=1 All=2

Time     24 hour clock

Tube missing (=1)  AE  FJ  K  LP  T  QR

**BLOOD ALIQUOTTING**

Nurse

All tubes full?  Yes=1 No=2

Aliquots missing (=1)

A B C D E F G H I J K

L M N O P Q W

Residues missing (=1)

AE FJ