

ELSA Nurse Schedule

HHOLD

HOUSEHOLD NUMBER.JUST PRESS .

Range: 1..9

[Don't Know and Refusal are not allowed]

IF Serial.Hhold = RESPONSE [Serial.Hhold = RESPONSE]

|

| *IF Is this the edit version? <> Yes AND Serial.Hhold IN [1 .. 3] AND Address
| check indicator. <> Satisfied [((Edit <> Yes) AND (Serial.Hhold IN [1 .. 3])) AND
| (AdrCheck <> Satisfied)]*

| |

| | *IF SFile.SEARCH AdrSer [SFile.SEARCH (AdrSer)]*

| | |

| | | *IF NURSE: Please enter the firs = RESPONSE [SFile.QSample.AdrField =
| | | RESPONSE]*

| | | |

| | | | **ADRFIELD**

| | | | NURSE: Please enter the first ten characters of the first line of the address
| | | | taken from N.R.F. address label. Make sure to type it exactly as it is printed.
| | | | STRING 10
| | | | [Don't Know and Refusal are not allowed]

| | | |

| | | END FILTER

| | |

| END FILTER

|

END FILTER

IF LupSer > 0 [LupSer > 0]

|

| *IF DATAIN = No [DATAIN = No]*

| |

| | **SCROUT**

| | NURSE: You haven't yet received any information from the interviewer for this
| | household.What do you want to do next?[ScrTxt] Version: [Version]

| | 1 ^Code1

| | 2 ^Code2

| | 3 ^Code3

| | 4 ^Code4

| |

| END FILTER

|

END FILTER

IF DATAIN = RESPONSE AND AUTOFEED = RESPONSE AND NOT NURSE: You haven't yet recei IN [PostPone .. HHerr] [(DATAIN = RESPONSE) AND (AUTOFEED = RESPONSE)) AND NOT (VScrOut IN [PostPone .. HHerr])]

|

| ELSE

| |

| | *IF DATAIN = No OR MATCH = No [(DATAIN = No) OR (MATCH = No)]*

| | |

| | | *IF MATCH <> No [MATCH <> No]*

| | | |

| | | | **HHDATE**

| | | | NURSE: Enter the date of the original household interview from section 3 on the NRF. N.B. If this household does not require a nurse visit, do not enter a date, press the key and change the code to 3 (not eligible for a nurse visit).

| | | |

| | | END FILTER

| | |

| | | **INTRO**

| | | [Int1Txt][Int2Txt]

| | | 1 Continue

| | |

| | | LOOP FOR PerNo:= 1 TO 12

| | | |

| | | | *IF HHG.PerNo = 1 OR PLine[PerNo - 1].More = Yes [(PerNo = 1) OR (PLine[PerNo - 1].More = Yes)]*

| | | | |

| | | | | **PERSON**

| | | | | *[Loop: Responses to PERSON are recorded in variables PERSON01 to PERSON12]*

| | | | | NURSE:Enter the person number of a person who agreed or refused to see you, (i.e. with nurse status code 1 or 2 at section 7 on the NRF). If this grid is already started and you want to add someone else, press andthe key and change the question 'More' to 1 for 'Yes'. If no more respondents, press .

| | | | | Range: 1..12

| | | | |

| | | | | *IF PMatch = No [PMatch = No]*

| | | | |

| | | | | **INTPER**

| | | | | *[Loop: Responses to INTPER are recorded in variables INTPER01 to INTPER12]*

| | | | | NURSE: The details for person [Pno] do not match the information from
| | | | | the interviewer. Please look at the table below and code the person
| | | | | number that corresponds to your person [PNo]. Then press the
| | | | | key. No Name.....Sex.....Age

| | | | | @A[ELine[1]][ELine[2]][ELine[3]][ELine[4]][ELine[5]]

| | | | | [ELine[6]][ELine[7]][ELine[8]][ELine[9]][ELine[10]]

| | | | | [ELine[11]][ELine[12]]@A

| | | | | Range: 1..12

| | | | |

| | | | | END FILTER

| | | | |

| | | | | **NAME**

| | | | | *[Loop: Responses to NAME are recorded in variables NAME01 to NAME12]*

| | | | | NURSE: Enter the name of person number [PNo] from section 7 on the
| | | | | NRF.

| | | | | STRING 20

| | | | | [Don't Know and Refusal are not allowed]

| | | | |

| | | | | **SEX**

| | | | | *[Loop: Responses to SEX are recorded in variables SEX01 to SEX12]*

| | | | | NURSE: Code the sex of person number [PNo] from section 7 on the NRF.

| | | | | 1 Male

| | | | | 2 Female

| | | | | [Don't Know and Refusal are not allowed]

| | | | |

| | | | | **AGE**

| | | | | *[Loop: Responses to AGE are recorded in variables AGE01 to AGE12]*

| | | | | NURSE: Enter the age of person number [PNo] from section 7 on the NRF.

| | | | | Range: 0..120

| | | | | [Don't Know and Refusal are not allowed]

| | | | |

| | | | | **OC**

| | | | | *[Loop: Responses to OC are recorded in variables OC01 to OC12]*

| | | | | NURSE: Enter the nurse status code for person number [PNo] from section
| | | | | 7 on the NRF. 1. Agreed Nurse Visit 2. Refused Nurse Visit

| | | | | Range: 0..4

| | | | | [Don't Know and Refusal are not allowed]

| | | | |

| | | | | ELSE

| | | | |
| | | | | **MORE**

| | | | | [*Loop: Responses to MORE are recorded in variables MORE01 to MORE12*]

| | | | | NURSE:Is there anyone else in the household who agreed or refused to
| | | | | see you? (i.e. coded 1 or 2 at section 7 on the NRF.)

| | | | | 1 Yes

| | | | | 2 No

| | | | |

| | | | | END FILTER

| | | | |

| | | | | END FILTER

| | | | |

| | | | | END FILTER

| | | | |

| | | | | END FILTER

| | | | |

| | | | | END FILTER

| | | | |

| | | | | IF Pinfo[1] = '' [Pinfo[1] = '']

| | | | |

| | | | | **FORCEDISP**

| | | | | NURSE: Important: Press 1 and . (This will display the household
| | | | | composition.)

| | | | | 1 Continue

| | | | | [Don't Know and Refusal are not allowed]

| | | | |

| | | | | END FILTER

| | | | |

| | | | | **OPENDISP**

| | | | | NURSE:Here are the people at this household who have been recorded by the
| | | | | interviewer. (N/Y under @ANurse@A means 'Not yet interviewed', ·N/E means 'Not
| | | | | eligible for a nurse visit'.) @A No Name······Sex·····Age··Nurse

| | | | | [PInfo[1]][PInfo[2]][PInfo[3]][PInfo[4]][PInfo[5]][PInfo[6]][PInfo[7]]

| | | | | [PInfo[8]][PInfo[9]][PInfo[10]][PInfo[11]][PInfo[12]]@A Press and to see

| | | | | which nurse schedule to select for each person.Version: [Version]

| | | | | Range: 1..1

| | | | | [Don't Know and Refusal are not allowed]

| | | | |

| | | | | **SCHDISP**

| | | | | NURSE:To interview each person, press and select the
| | | | | corresponding nurse schedule as listed below. @A No

| | | | | Name······Sex·····Age··Nurse··Nurse Schedule

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| [PInfo[1]][PInfo[2]][PInfo[3]][PInfo[4]][PInfo[5]][PInfo[6]][PInfo[7]]
| [PInfo[8]][PInfo[9]][PInfo[10]][PInfo[11]][PInfo[12]]@A Press to select a
| nurse schedule for the person you want to interview, or to quit this form.Version:

| [Version]
| Range: 1..1
|
| LOOP FOR PLoop:= 1 TO 12
| |
| | IF MatchInt[PLoop] IN [1 .. 12] AND Code[PLoop] IN [1 .. 3] OR
| | HHG.PLine[MatchInt[PLoop]].OC IN [1 .. 2] [(MatchInt[PLoop] IN [1 .. 12]) AND
| | ((Code[PLoop] IN [1 .. 3]) OR (HHG.PLine[MatchInt[PLoop]].OC IN [1 .. 2]))]
| | |
| | | IF Is this a test version? IF = Yes [Test = Yes]
| | | |
| | | | STRTTIME
| | | | [Loop: Responses to STRTTIME are recorded in variables STRTTI01 to STRTTI12]
| | | | Starttime for: [ModName[Idx]] Just press .
| | | |
| | | | LOOP FOR idx:= 1 TO 13
| | | | |
| | | | | STRTTIME
| | | | | [Loop: Responses to STRTTIME are recorded in variables STRTTI01 to STRTTI12]
| | | | | Starttime for: [ModName[Idx]] Just press .
| | | | |
| | | | | ELAPSED
| | | | | [Loop: Responses to ELAPSED are recorded in variables ELAPSE01 to ELAPSE12]
| | | | | Timing for: [ModName[Idx]] Just press .
| | | | |
| | | | END FILTER
| | | |
| | | | NENDDATE
| | | | [Loop: Responses to NENDDATE are recorded in variables NENDDA01 to
| | | | NENDDA12]
| | | | Date at end of interview.
| | | |
| | | END FILTER
| | |
| | | IF OC = 1 [OC = 1]
| | | |
| | | | INFO
| | | | [Loop: Responses to INFO are recorded in variables INFO01 to INFO12]
| | | | NURSE: You are in the Nurse Schedule for... Person [PerNum] Name [RName]

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| | | | Age [RAge] Sex [RSex] [InfoText]
| | | | 1 Yes, I will do the interview now
| | | | 2 No, I will not be able to do this interview
| | | | [Don't Know and Refusal are not allowed]

| | | |
| | | | ELSE
| | | |
| | | | IF OC IN [2 .. 3] [OC IN [2 .. 3]]
| | | | |
| | | | | REFINFO
| | | | | [Loop: Responses to REFINFO are recorded in variables REFINF01 to REFINF12]
| | | | | [RInfTxt][InfoText]
| | | | | 1 Yes, ^RInfC1
| | | | | 2 No, ^RInfC2
| | | | | [Don't Know and Refusal are not allowed]
| | | | |
| | | | | END FILTER
| | | |
| | | | END FILTER
| | | |
| | | | IF Info = Yes OR RefInfo = Change [(Info = Yes) OR (RefInfo = Change)]
| | | | |
| | | | | STRTNUR
| | | | | [Loop: Responses to STRTNUR are recorded in variables STRTNU01 to STRTNU12]
| | | | | NURSE: Enter the start time of the interview in hours and minutes using the
| | | | | 24-hour clock (e.g 17:30).
| | | | | [Don't Know and Refusal are not allowed]
| | | | |
| | | | | IF NurDate = EMPTY [NurDate = EMPTY]
| | | | | |
| | | | | | DATEOK
| | | | | | [Loop: Responses to DATEOK are recorded in variables DATEOK01 to DATEOK12]
| | | | | | NURSE:Today's date according to the laptop is [MachDate]. Is this the
| | | | | | correct date?
| | | | | | 1 Yes
| | | | | | 2 No
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | |
| | | | | | ELSE
| | | | | | |
| | | | | | | IF DateOK = No [DateOK = No]
| | | | | | | |

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| | | | | | **NURDATE**
| | | | | | *[Loop: Responses to NURDATE are recorded in variables NURDAT01 to NURDAT12]*

| | | | | | NURSE: Enter the date of this interview.
| | | | | | [Don't Know and Refusal are not allowed]

| | | | | |
| | | | | | END FILTER

| | | | | |
| | | | | | END FILTER

| | | | | |
| | | | | | ELSE

| | | | | |
| | | | | | *IF NurDate = RESPONSE [NurDate = RESPONSE]*

| | | | | |
| | | | | | **NURDATE**
| | | | | | *[Loop: Responses to NURDATE are recorded in variables NURDAT01 to NURDAT12]*

| | | | | | NURSE: Enter the date of this interview.
| | | | | | [Don't Know and Refusal are not allowed]

| | | | | |
| | | | | | END FILTER

| | | | | |
| | | | | | END FILTER

| | | | | |
| | | | | | **NDOBD**

| | | | | | *[Loop: Responses to NDOBD are recorded in variables NDOBD01 to NDOBD12]*
| | | | | | Can I just check your date of birth? NURSE:Enter day, month and year of
| | | | | | [RName]'s date of birth separately. Enter the day here.
| | | | | | Range: 1..31

| | | | | |

| | | | | | **NDOBM**
| | | | | | *[Loop: Responses to NDOBM are recorded in variables NDOBM01 to NDOBM12]*

| | | | | | NURSE: Enter the code for the month of [RName]'s date of birth.

| | | | | | 01 January

| | | | | | 02 February

| | | | | | 03 March

| | | | | | 04 April

| | | | | | 05 May

| | | | | | 06 June

| | | | | | 07 July

| | | | | | 08 August

| | | | | | 09 September

| | | | 10 October
| | | | 11 November
| | | | 12 December
| | | |
| | | | **NDOBY**
| | | | *[Loop: Responses to NDOBY are recorded in variables NDOBY01 to NDOBY12]*

| | | | NURSE: Enter the year of [RName]'s date of birth.
| | | | Range: 1890..2100
| | | |

| | | | **DISPAGE**
| | | | *[Loop: Responses to DISPAGE are recorded in variables DISPAG01 to DISPAG12]*

| | | | CHECK WITH RESPONDENT: So [yourname] age is [ConfAge][months]?

| | | | 1 Yes

| | | | 2 No
| | | |

| | | | **BPMOD**

| | | | NURSE: Now follows the Blood Pressure module. Press and to
| | | | continue.

| | | | Range: 1..1
| | | |

| | | | **BPCONST**

| | | | (As I mentioned earlier) We would like to measure [yourname] blood pressure.

| | | | The analysis of blood pressure readings will tell us a lot about the health of the
| | | | population. NURSE: Does the respondent agree to blood pressure

| | | | measurement?

| | | | 1 Yes, agrees

| | | | 2 No, refuses

| | | | 3 Unable to measure BP for reason other than refusal

| | | | [Don't Know and Refusal are not allowed]
| | | |

| | | | *IF BPCConst = Agree [BPCConst = Agree]*
| | | | |

| | | | | **CONSUBX**

| | | | | *[Multiple responses to CONSUBX are recorded in variables CONSUB1 to
CONSUB4]*

| | | | | May I just check, have you eaten, smoked, drunk alcohol or done

| | | | | any[vigorous] exercise in the past 30 minutes? CODE ALL THAT APPLY.

| | | | | 1 Eaten

| | | | | 2 Smoked

| | | | | 3 Drunk alcohol

| | | | | 4 Done^vigorous exercise

| | | | | 5 (None of these)

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| | | | |
| | | | | OMRONNO
| | | | | NURSE: Record blood pressure equipment serial number.
| | | | | Range: 1..999
| | | | |
| | | | | CUFSIZE
| | | | | NURSE:Select cuff and attach to the respondent's right arm. Ask the
|
| | | | | respondent to sit still for five minutes. Record cuff size chosen.
| | | | | 1 Adult (22-32 cm)
| | | | | 2 Large adult (32-42 cm)
| | | | |
| | | | | AIRTEMP
| | | | | NURSE: Record the ambient air temperature. Enter the temperature in
| | | | | centigrades to one decimal place.
| | | | |
| | | | | BPREADY
| | | | | NURSE: During five minute wait, prepare documents for rest of Nurse Visit:
| | | | | - Consent booklet - office copy - Consent booklet - respondent copy - Grip
| | | | | strength measurement card - Measurement record card - Saliva home log
| | | | | book - (Nurse self-completion) If appropriate, prepare equipment for rest of
| | | | | Nurse Visit. Once respondent has sat still for 5 minutes you are ready to
| | | | | take the measurements. Ensure the Ready to measure symbol is lit before
| | | | | pressing the Start button to start the measurements. Press and
| | | | | to continue.
| | | | | STRING 1
| | | | |
| | | | | LOOP FOR I:= 1 TO 3
| | | | | |
| | | | | | IF BPread[1].Sys <> 996 AND nrflag = 0 [(BPread[1].Sys <> 996)
| | | | | | AND (nrflag = 0)]
| | | | | |
| | | | | | SYS
| | | | | | [Loop: Responses to SYS are recorded in variables SYS1 to SYS3]
| | | | | | NURSE: [bphdEnter] [Order] systolic reading (mmHg). If reading not
| | | | | | obtained, enter 999.[bpmsg]
| | | | | | Range: 1..999
| | | | | |
| | | | | | DIAS
| | | | | | [Loop: Responses to DIAS are recorded in variables DIAS1 to DIAS3]
| | | | | | Enter [Order] diastolic reading (mmHg). If reading not obtained, enter
| | | | | | 999.
| | | | | | Range: 1..999

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| | | | | |
| | | | | | PULSE
| | | | | | [Loop: Responses to PULSE are recorded in variables PULSE1 to PULSE3]
| | | | | | Enter [Order] pulse reading (bpm). If reading not obtained, enter 999.
| | | | | | Range: 1..999
| | | | | |
| | | | | | END FILTER
| | | | | |

| | | | | | IF QBPress.Reads = 0 [QBPress.Reads = 0]
| | | | | |
| | | | | | YNOBP
| | | | | | NURSE: Enter reason for not recording any full BP readings.
| | | | | | 1 Blood pressure measurement attempted but not obtained
| | | | | | 2 Blood pressure measurement not attempted
| | | | | | 3 Blood pressure measurement refused
| | | | | |
| | | | | | END FILTER
| | | | | |

| | | | | | IF RespBPS IN [Two .. Refused] OR BPCConst = Refuse [(RespBPS IN [Two
| | | | | | .. Refused]) OR (BPCConst = Refuse)]
| | | | | |
| | | | | | NATTBPD
| | | | | | [Multiple responses to NATTBPD are recorded in variables NATTBPD1 to NATTBPD6]
| | | | | | NURSE: Record why [not_obtained] CODE ALL THAT APPLY.
| | | | | | 0 Problems with PC
| | | | | | 1 Respondent upset/anxious/nervous
| | | | | | 2 Error reading
| | | | | | 3 Other reason(s) (specify at next question)
| | | | | | 4 Problems with cuff fitting/painful
| | | | | | 5 Problems with equipment (not error reading)
| | | | | |
| | | | | | END FILTER
| | | | | |

| | | | | | IF Is this the edit version? = Yes AND Other IN NAttBPD [(Edit = Yes)
| | | | | | AND (Other IN NAttBPD)]
| | | | | |
| | | | | | CNATTBPD
| | | | | | [Multiple responses to CNATTBPD are recorded in variables CNATTB1 to
CNATTB3]
| | | | | | EDITOR: Back code answer at OthNBP here.UP TO 3 CODES.
| | | | | | 00 Problems with PC
| | | | | | 01 Respondent upset/anxious/nervous

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| | | | | 02 'Error 844' reading
| | | | | 03 EDITOR: Part of answer can't be backcoded
| | | | | 04 Problems with Cuff fitting/painful
| | | | | 05 Problems with Dinamap readings (zeros, no readings)
| | | | | 06 Not used
| | | | | 07 Not used
| | | | | 08 Not used
| | | | | 09 Not used
| | | | | 10 Not used

| | | | | [Don't Know and Refusal are not allowed]
| | | | |
| | | | | END FILTER
| | | | |
| | | | | IF Other IN NAttBPD AND Is this the edit version? <> Yes OR CNattBPD
| | | | | = EMPTY OR Other IN CNattBPD [(Other IN NAttBPD) AND ((Edit <> Yes)
| | | | | OR (CNattBPD = EMPTY OR (Other IN CNattBPD)))]
| | | | |
| | | | | OTHNBP
| | | | | NURSE: Enter full details of other reason(s) for not obtaining/attempting
| | | | | three BP readings.
| | | | | STRING 140
| | | | |
| | | | | END FILTER
| | | | |
| | | | | IF RespBPS IN [One, Two, Three] [RespBPS IN [One, Two, Three]]
| | | | |
| | | | | DIFBPC
| | | | | [Multiple responses to DIFBPC are recorded in variables DIFBPC1 to DIFBPC3]
| | | | | NURSE: Record any problems taking readings.CODE ALL THAT APPLY.
| | | | | 1 No problems taking blood pressure
| | | | | 2 Reading taken on left arm because right arm not suitable
| | | | | 3 Respondent was upset/anxious/nervous
| | | | | 4 Other problems (specify at next question)
| | | | | 5 Problems with cuff fitting/painful
| | | | | 6 Problems with equipment (not error reading)
| | | | | 7 Error reading
| | | | |
| | | | | END FILTER
| | | | |
| | | | | IF Is this the edit version? = Yes AND Other IN DifBPC [(Edit = Yes) AND
| | | | | (Other IN DifBPC)]
| | | | |

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| | | | | CDIFBPC
| | | | | [Multiple responses to CDIFBPC are recorded in variables CDIFBP1 to CDIFBP3]
| | | | | EDITOR: Back code answer at OthDifBP here.UP TO 3 CODES.
| | | | | 01 No problems taking blood pressure
| | | | | 02 Reading taken on left arm because right arm not suitable
| | | | | 03 Respondent was upset/anxious/nervous
| | | | | 04 EDITOR: Part of answer can't be back coded
| | | | | 05 Problems with Cuff fitting/painful
| | | | | 06 Problems with Dinamap readings (zeros, no readings)
| | | | | 07 Not used

| | | | | 08 Not used
| | | | | 09 Not used
| | | | | 10 Not used
| | | | | 11 Not used
| | | | | [Don't Know and Refusal are not allowed]
| | | | |
| | | | | END FILTER
| | | | |
| | | | | IF Other IN DifBPC AND Is this the edit version? <> Yes OR CDifBPC =
| | | | | EMPTY OR Other IN CDifBPC [(Other IN DifBPC) AND ((Edit <> Yes) OR
| | | | | (CDifBPC = EMPTY OR (Other IN CDifBPC)))]
| | | | |
| | | | | OTHDIFBP
| | | | | NURSE: Record full details of other problem(s) taking readings.
| | | | | STRING 140
| | | | |
| | | | | END FILTER
| | | | |
| | | | | IF RespBPS IN [One, Two, Three] [RespBPS IN [One, Two, Three]]
| | | | |
| | | | | GPREGB
| | | | | [ask_parent] [Areyou] registered with a GP?
| | | | | 1 Yes
| | | | | 2 No
| | | | |
| | | | | END FILTER
| | | | |
| | | | | IF GPreGB = Yes [GPreGB = Yes]
| | | | |
| | | | | GPSEND
| | | | | [ask_parent] May we send [yourchs] blood pressure readings to [yourhis]
| | | | | GP?

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| | | | | 1 Yes
| | | | | 2 No
| | | | |
| | | | | *IF GPSEND = No [GPSEND = No]*
| | | | |
| | | | | **GPREFC**
| | | | | *[Multiple responses to GPREFC are recorded in variables GPREFC1 to GPREFC4]*
| | | | | NURSE: Specify reason(s) for refusal to allow BP readings to be sent to
| | | | | GP.CODE ALL THAT APPLY.
| | | | | 1 Hardly/Never sees GP
| | | | | 2 GP knows respondent's BP level

| | | | | 3 Does not want to bother GP
| | | | | 4 Other (specify at next question)
| | | | |
| | | | | *IF Is this the edit version? = Yes AND Other IN GPRefC [(Edit = Yes)*
| | | | | *AND (Other IN GPRefC)]*
| | | | |
| | | | | **CGPREFC**
| | | | | *[Multiple responses to CGPREFC are recorded in variables CGPREF1 to*
CGPREF3]
| | | | | EDITOR: Back code the answer at OthRefC here. UP TO 3 CODES.
| | | | | 1 Hardly/Never sees GP
| | | | | 2 GP knows respondent's BP level
| | | | | 3 Does not want to bother GP
| | | | | 4 EDITOR: Part of answer can't be back coded
| | | | | 5 Not used
| | | | | 6 Not used
| | | | | 7 Not used
| | | | | 8 Not used
| | | | | 9 Not used
| | | | | [Don't Know and Refusal are not allowed]
| | | | |
| | | | | END FILTER
| | | | |
| | | | | *IF Other IN GPRefC AND Is this the edit version? <> Yes OR*
| | | | | *CGPRefC = EMPTY OR Other IN CGPRefC [(Other IN GPRefC) AND*
| | | | | *((Edit <> Yes) OR (CGPRefC = EMPTY OR (Other IN CGPRefC)))]*
| | | | |
| | | | | **OTHREFC**
| | | | | NURSE: Give full details of reason(s) for refusal.
| | | | | STRING 140
| | | | |

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| | | | | END FILTER
| | | | |
| | | | | END FILTER
| | | | |
| | | | | END FILTER
| | | | |
| | | | | IF RespBPS IN [One, Two, Three] [RespBPS IN [One, Two, Three]]
| | | | |
| | | | | BPOFFER
| | | | | NURSE: Offer blood pressure results to [resppar]. Systolic Diastolic Pulse i)
| | | | | [QBPress].BPRead[1].Sys [QBPress].BPRead[1].Dias
| | | | | [QBPress].BPRead[1].Pulse ii) [QBPress].BPRead[2].Sys
| | | | | [QBPress].BPRead[2].Dias [QBPress].BPRead[2].Pulse iii)
| | | | | [QBPress].BPRead[3].Sys [QBPress].BPRead[3].Dias
| | | | | [QBPress].BPRead[3].Pulse Enter these on [RName]'s Measurement Record
| | | | | Card. [txtnew] [line[1]][line[2]][line[3]][line[4]] Press and to
| | | | | continue.
| | | | | STRING 1
| | | | |
| | | | | END FILTER
| | | | |
| | | | | IF GPRegB <> Yes OR GPSEND = No [(GPRegB <> Yes) OR (GPSEND =
| | | | | No)]
| | | | |
| | | | | CODE022
| | | | | NURSE: Circle consent code 02 on the front of the Consent Booklet. Press
| | | | | and to continue.
| | | | | Range: 1..1
| | | | |
| | | | | ELSE
| | | | |
| | | | | IF GPSEND = Yes [GPSEND = Yes]
| | | | |
| | | | | CONFRM1
| | | | | NURSE: a) Complete Consent Form 1 - 'Blood pressure to GP' b) Ask
| | | | | [resptxt] to read, sign and date the office copy. c) Tick the relevant box on
| | | | | the respondent's personal copy. d) Check that GP name, address and
| | | | | phone no. are recorded on the front of the Consent Booklet. e) Check the
| | | | | name by which GP knows respondent. f) Circle consent code 01 on front
| | | | | of the Consent Booklet. Press and to continue.
| | | | | Range: 1..1
| | | | |

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| | | | | END FILTER
| | | | |
| | | | | END FILTER
| | | | |
| | | | | GRINT
| | | | | NURSE: Now follows the Grip Strength module. Press and to
| | | | | continue.
| | | | | Range: 1..1
| | | | |
| | | | | MMGSWIL
| | | | | Now I would like to assess the strength of your hand in a gripping action. I
| | | | | will count up to three and then ask you to squeeze this handle as hard as you
| | | | | can, just for two or three seconds and then let go. NURSE: Demonstrate.

| | | | | READ OUT: I will take alternately three measurements from your right and
| | | | | your left hand. Would you be willing to have your handgrip measured?
| | | | | 1 Yes
| | | | | 2 No
| | | | | 3 Unable to take measurement
| | | | |
| | | | | IF MMGSWil IN [No, Unable] [MMGSWil IN [No, Unable]]
| | | | |
| | | | | | MMGSWN
| | | | | | NURSE: Give details why grip strength test not attempted.
| | | | | | STRING 60
| | | | | |
| | | | | | ELSE
| | | | | |
| | | | | | MMGSSTA
| | | | | | Can I just check, have you had a recent hand injury or surgery to either
| | | | | | hand within the last six months? NURSE: If yes, do not attempt grip
| | | | | | strength measure with affected hand(s). If respondent cannot use hand(s)
| | | | | | for this or any other reason, code below. Record respondent status.
| | | | | | 1 Respondent has the use of both hands
| | | | | | 2 Respondent is unable to use ^Dominant hand
| | | | | | 3 Respondent is unable to use ^NonDomin hand
| | | | | | 4 Respondent is unable to use either hand
| | | | | |
| | | | | | END FILTER
| | | | |
| | | | | IF MMGSWil <> Yes OR MMGSSta = Neither [(MMGSWil <> Yes) OR
| | | | | (MMGSSta = Neither)]
| | | | |

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| | | | | MMGSSTP
| | | | | NURSE: Stop test, no handgrip measurement to be taken. Press and
| | | | | to continue with the next section.
| | | | | Range: 1..1
| | | | |
| | | | | ELSE
| | | | |
| | | | | MMGSINT
| | | | | NURSE:Position the respondent correctly. Adjust gripometer to hand size
| | | | | by turning the lever and reset arrow at zero. Explain the procedure once
| | | | | again. Show the respondent how to do the test and let [himher] have a
| | | | | practice with one hand. Press and to continue.
| | | | | Range: 1..1
| | | | |

| | | | | IF MMGSSta IN [Both, Dom] [MMGSSta IN [Both, Dom]]
| | | | |
| | | | | | MMGSN1
| | | | | | NURSE:[NonDomin] hand, first measurement. Say: 'One, two, three,
| | | | | | squeeze!' Enter the result to the nearest whole value.
| | | | | | Range: 0..100
| | | | | |
| | | | | | END FILTER
| | | | | |
| | | | | | IF MMGSSta IN [Both, NonDom] [MMGSSta IN [Both, NonDom]]
| | | | | |
| | | | | | | MMGSD1
| | | | | | | NURSE:[Dominant] hand, first measurement. Say: 'One, two, three,
| | | | | | | squeeze!' Enter the result to the nearest whole value.
| | | | | | | Range: 0..100
| | | | | | |
| | | | | | | END FILTER
| | | | | | |
| | | | | | | IF MMGSSta IN [Both, Dom] [MMGSSta IN [Both, Dom]]
| | | | | | |
| | | | | | | | MMGSN2
| | | | | | | | NURSE:[NonDomin] hand, second measurement. Say: 'One, two, three,
| | | | | | | | squeeze!' Enter the result to the nearest whole value.
| | | | | | | | Range: 0..100
| | | | | | | |
| | | | | | | | END FILTER
| | | | | | | |
| | | | | | | | IF MMGSSta IN [Both, NonDom] [MMGSSta IN [Both, NonDom]]

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| | | | |
| | | | | MMGSD2
| | | | | NURSE:[Dominant] hand, second measurement. Say: 'One, two, three,
| | | | | squeeze!' Enter the result to the nearest whole value.
| | | | | Range: 0..100
| | | | |
| | | | | END FILTER
| | | | |
| | | | | IF MMGSSta IN [Both, Dom] [MMGSSta IN [Both, Dom]]
| | | | |
| | | | | MMGSN3
| | | | | NURSE:[NonDomin] hand, third measurement. Say: 'One, two, three,
| | | | | squeeze!' Enter the result to the nearest whole value.
| | | | | Range: 0..100
| | | | |
| | | | | END FILTER
| | | | |
| | | | | IF MMGSSta IN [Both, NonDom] [MMGSSta IN [Both, NonDom]]
| | | | |
| | | | | MMGSD3
| | | | | NURSE:[Dominant] hand, third measurement. Say: 'One, two, three,
| | | | | squeeze!' Enter the result to the nearest whole value.
| | | | | Range: 0..100
| | | | |
| | | | | END FILTER
| | | | |
| | | | | MMGSTP
| | | | | NURSE: Record respondent's position.
| | | | | 1 Standing without arm support
| | | | | 2 Sitting without arm support
| | | | | 3 Standing with arm support
| | | | | 4 Sitting with arm support
| | | | |
| | | | | MMGSRES
| | | | | NURSE CHECK: Code one only.
| | | | | 1 All measures obtained
| | | | | 2 Some measures obtained
| | | | | 3 No measures obtained
| | | | |
| | | | | IF MMGSRes = All [MMGSRes = All]
| | | | |
| | | | | MMGSPRX

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| | | | | NURSE:Record any problems taking the grip strength measurement.
| | | | | Press if no problems encountered. Press to close the text
| | | | | window and save your answer.
| | | | | Open
| | | | |
| | | | | ELSE
| | | | |
| | | | | IF MMGSRes IN [Some, None] [MMGSRes IN [Some, None]]
| | | | |
| | | | | MMGSPRB
| | | | | [Multiple responses to MMGSPRB are recorded in variables MMGSPR1 to
MMGSPR4]
| | | | | NURSE: Give reasons why no or only some measures were obtained.
| | | | | CODE ALL THAT APPLY.
| | | | | 1 Respondent refusal
| | | | | 2 Respondent in pain in hand/joints/muscles

| | | | | 3 Equipment failure
| | | | | 95 Other (specify at next question)
| | | | |
| | | | | IF Other IN MMGSPrB [Other IN MMGSPrB]
| | | | |
| | | | | MMGSPRO
| | | | | NURSE: Give details of why no or only some measures obtained.
| | | | | STRING 40
| | | | |
| | | | | END FILTER
| | | | |
| | | | | END FILTER
| | | | |
| | | | | END FILTER
| | | | |
| | | | | END FILTER
| | | | |
| | | | | BLINTRO
| | | | | NURSE: Now follows the Blood Sample module. Press and to
| | | | | continue.
| | | | | Range: 1..1
| | | | |
| | | | | CLOTB
| | | | | NURSE: Explain the purpose and procedure for taking blood. READ OUT:
| | | | | May I just check, do you have a clotting or bleeding disorder or are you
| | | | | currently on anti-coagulant drugs such as Warfarin? (NURSE: Aspirin

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| | | | therapy is not a contraindication for blood sample.)
| | | | 1 Yes
| | | | 2 No
| | | |
| | | | IF ClotB = No [ClotB = No]
| | | | |
| | | | | FIT
| | | | | May I just check, have you ever had a fit (including epileptic fit, convulsion,
| | | | | convulsion associated with high fever)?
| | | | | 1 Yes
| | | | | 2 No
| | | | |
| | | | | END FILTER
| | | | |
| | | | | IF Fit = No [Fit = No]
| | | | | |
| | | | | | BSWILL

| | | | | Would you be willing to have a blood sample taken?
| | | | | 1 Yes
| | | | | 2 No
| | | | | [Don't Know and Refusal are not allowed]
| | | | | |
| | | | | | IF BSWill = Yes [BSWill = Yes]
| | | | | | |
| | | | | | | ELSE
| | | | | | | |
| | | | | | | | IF FastAsk IN [Yes, NotCont] [FastAsk IN [Yes, NotCont]]
| | | | | | | | |
| | | | | | | | | DATELEAT
| | | | | | | | | When did you last have anything to eat or drink (excluding water)?
| | | | | | | | | NURSE:Enter the date (dd/mm/yyyy). Enter the time at the next
| | | | | | | | | question.
| | | | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | | | | |
| | | | | | | | | | IF DateLEat = RESPONSE [DateLEat = RESPONSE]
| | | | | | | | | | |
| | | | | | | | | | | IF DateLEat = Bldate [DateLEat = Bldate]
| | | | | | | | | | | |
| | | | | | | | | | | | TIMELEAT
| | | | | | | | | | | | NURSE: Enter the time in hours and minutes using the 24 hour
| | | | | | | | | | | | clock (e.g. 17:30).
| | | | | | | | | | | | [Don't Know and Refusal are not allowed]

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| | | | | NURSE:This respondent can give a blood sample now. Remember to
| | | | | complete the Consent Forms. Press and to continue.

| | | | | Range: 1..1

| | | | |

| | | | | **BSCONS**

| | | | | NURSE: Explain need for written consent: 'Before I can take any blood, I
| | | | | have to obtain written consent from you.' Press and to
| | | | | continue.

| | | | | Range: 1..1

| | | | |

| | | | | **CODE05**

| | | | | NURSE: Complete Consent Form 3 part a). - Ask the respondent to read,
| | | | | sign and date the office copy. - Tick the relevant box on the respondent's
| | | | | personal copy. - Circle consent code 05 on front of the Consent Booklet.
| | | | | Press and to continue.

| | | | | Range: 1..1

| | | | |

| | | | | *IF BPress.GPRegB <> RESPONSE [BPress.GPRegB <>*
| | | | | *RESPONSE]*

| | | | |

| | | | | **GPSAM**

| | | | | NURSE CHECK:

| | | | | 1 Respondent registered with GP

| | | | | 2 Respondent not registered with GP

| | | | |

| | | | | END FILTER

| | | | |

| | | | | *IF BPress.GPRegB = Yes OR GPSam = GP [(BPress.GPRegB = Yes) OR*
| | | | | *(GPSam = GP)]*

| | | | |

| | | | | **SENDSAM**

| | | | | May we send the results of your blood sample analysis to your GP?

| | | | | 1 Yes

| | | | | 2 No

| | | | | [Don't Know and Refusal are not allowed]

| | | | |

| | | | | *IF SendSam = Yes [SendSam = Yes]*

| | | | |

| | | | | **BSSIGN**

| | | | | NURSE: Complete Consent Form 3 part b). - Ask the respondent to
| | | | | read, sign and date the office copy. - Tick the relevant box on the
| | | | | respondent's personal copy. - Check name by which GP knows

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| | | | | | | | | respondent. - Check GP name, address and phone no. are recorded
| | | | | | | | | on front of the Consent Booklet. - Circle consent code 07 on front of
| | | | | | | | | the Consent Booklet. Press and to continue.
| | | | | | | | | Range: 1..1
| | | | | | | | |
| | | | | | | | | ELSE
| | | | | | | | |
| | | | | | | | | IF SendSam = No [SendSam = No]
| | | | | | | | |
| | | | | | | | | SENSAM
| | | | | | | | | [Multiple responses to SENSAM are recorded in variables SENSAM1 to
SENSAM4]
| | | | | | | | | Why do you not want your blood sample results sent to your GP?
| | | | | | | | | 1 Hardly/never sees GP
| | | | | | | | | 2 GP recently took blood sample
| | | | | | | | | 3 Does not want to bother GP
| | | | | | | | | 4 Other
| | | | | | | | |
| | | | | | | | | IF Is this the edit version? = Yes AND Other IN SenSam [(Edit
| | | | | | | | | = Yes) AND (Other IN SenSam)]

| | | | | | | | |
| | | | | | | | | CSENSAM
| | | | | | | | | [Multiple responses to CSENSAM are recorded in variables CSENSA1 to
CSENSA4]
| | | | | | | | | EDITOR: Back code here. Why do you not want your blood
| | | | | | | | | sample results sent to your GP?
| | | | | | | | | 1 Hardly/never sees GP
| | | | | | | | | 2 GP recently took blood sample
| | | | | | | | | 3 Does not want to bother GP
| | | | | | | | | 4 EDITOR: Part of answer can't be back coded
| | | | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | | | |
| | | | | | | | | END FILTER
| | | | | | | | |
| | | | | | | | | IF Other IN SenSam AND Is this the edit version? <> Yes OR
| | | | | | | | | CSenSam = EMPTY OR Other IN CSenSam [(Other IN SenSam)
| | | | | | | | | AND ((Edit <> Yes) OR (CSenSam = EMPTY OR (Other IN
| | | | | | | | | CSenSam)))]
| | | | | | | | |
| | | | | | | | | OTHSAM
| | | | | | | | | NURSE: Give full details of reason(s) for not wanting results
| | | | | | | | | sent to GP.

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| | | | | | | | | | STRING 140
| | | | | | | | | |
| | | | | | | | | | END FILTER
| | | | | | | | | |
| | | | | | | | | | END FILTER
| | | | | | | | | |
| | | | | | | | | | END FILTER
| | | | | | | | | |
| | | | | | | | | | END FILTER
| | | | | | | | | |
| | | | | | | | | | *IF GPSam = NoGP OR SendSam = No [(GPSam = NoGP) OR*
| | | | | | | | | | *(SendSam = No)]*
| | | | | | | | | |
| | | | | | | | | | **CODE08**
| | | | | | | | | | NURSE: Circle consent code 08 on front of the Consent Booklet. Press
| | | | | | | | | | and to continue.
| | | | | | | | | | Range: 1..1
| | | | | | | | | |
| | | | | | | | | | END FILTER
| | | | | | | | | |
| | | | | | | | | | **CONSTORB**

| | | | | | | | | | May we have your consent to store any remaining blood for future
| | | | | | | | | | analysis?
| | | | | | | | | | 1 Storage consent given
| | | | | | | | | | 2 Consent refused
| | | | | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | | | | |
| | | | | | | | | | *IF ConStorB = Yes [ConStorB = Yes]*
| | | | | | | | | |
| | | | | | | | | | **CODE11**
| | | | | | | | | | NURSE: Complete Consent Form 3 part c). - Ask the respondent to
| | | | | | | | | | read, sign and date the office copy. - Tick the relevant box on the
| | | | | | | | | | respondent's personal copy. - Circle consent code 11 on front of the
| | | | | | | | | | Consent Booklet. Press and to continue.
| | | | | | | | | | Range: 1..1
| | | | | | | | | |
| | | | | | | | | | **CONSDNA**

| | | | | | | | | | There is currently interest in genetic tests which use the DNA
| | | | | | | | | | contained in blood and you were given a separate leaflet by the
| | | | | | | | | | interviewer explaining this. Do you have any questions about this?
| | | | | | | | | | NURSE: Answer any questions. READ OUT: May we have your
| | | | | | | | | | consent to extract DNA from your sample and store this DNA for

| | | | | | | future analysis?
 | | | | | | | 1 DNA consent given
 | | | | | | | 2 Consent refused
 | | | | | | | [Don't Know and Refusal are not allowed]
 | | | | | | |
 | | | | | | | *IF ConsDNA = Yes [ConsDNA = Yes]*
 | | | | | | |
 | | | | | | | **CODE13**
 | | | | | | | NURSE: Complete Consent Form 4 - Ask the respondent to read,
 | | | | | | | sign and date the office copy. - Tick the relevant box on the
 | | | | | | | respondent's personal copy. - Circle consent code 13 on front of the
 | | | | | | | Consent Booklet. Press and to continue.
 | | | | | | | Range: 1..1
 | | | | | | |
 | | | | | | | ELSE
 | | | | | | |
 | | | | | | | *IF ConsDNA = No [ConsDNA = No]*
 | | | | | | |
 | | | | | | | **CODE14**
 | | | | | | | NURSE: Circle consent code 14 on front of the Consent Booklet.
 | | | | | | | Press and to continue.
 | | | | | | | Range: 1..1

 | | | | | | |
 | | | | | | | END FILTER
 | | | | | | |
 | | | | | | | END FILTER
 | | | | | | |
 | | | | | | | ELSE
 | | | | | | |
 | | | | | | | *IF ConStorB = No [ConStorB = No]*
 | | | | | | |
 | | | | | | | **CODE12**
 | | | | | | | NURSE: Circle consent code 12 on front of the Consent Booklet.
 | | | | | | | Press and to continue.
 | | | | | | | Range: 1..1
 | | | | | | |
 | | | | | | | END FILTER
 | | | | | | |
 | | | | | | | END FILTER
 | | | | | | |
 | | | | | | | **TAKESA1**
 | | | | | | | NURSE: - Check that you have all the applicable signatures. Take the

| | | | | samples in order of priority: First the 1.8ml citrate tube (blue) then the
| | | | | 6ml plain tube (red) [fluoride] [onethree] Press and to
| | | | | continue.
| | | | | Range: 1..1
| | | | |

| | | | | **TAKESA2**
| | | | | NURSE: - Check that you have the correct sheet of barcode labels for the
| | | | | respondent. - Check with respondent their name and date of birth on the
| | | | | label sheet. - Stick one barcode label on each tube. Press and
| | | | | to continue.
| | | | | Range: 1..1
| | | | |

| | | | | **SAMPF1**
| | | | | NURSE: Code if the citrate blue tube was filled (include partially filled
| | | | | tube):
| | | | | 1 Yes
| | | | | 2 No
| | | | | [Don't Know and Refusal are not allowed]
| | | | |

| | | | | **SAMPF2**
| | | | | NURSE: Code if the plain red tube was filled (include partially filled
| | | | | tube):
| | | | | 1 Yes
| | | | | 2 No
| | | | | [Don't Know and Refusal are not allowed]
| | | | |

| | | | | *IF FastElig = Yes [FastElig = Yes]*
| | | | |

| | | | | **SAMPF3**
| | | | | NURSE: Code if the fluoride grey tube was filled (include partially
| | | | | filled tube):
| | | | | 1 Yes
| | | | | 2 No
| | | | | [Don't Know and Refusal are not allowed]
| | | | |

| | | | | END FILTER
| | | | |

| | | | | **SAMPF4**
| | | | | NURSE: Code if the [firstnon] EDTA purple tube was filled (include
| | | | | partially filled tube):
| | | | | 1 Yes
| | | | | 2 No

| | | | | [Don't Know and Refusal are not allowed]
| | | | |
| | | | | *IF ConsDNA = Yes [ConsDNA = Yes]*
| | | | |
| | | | | | **SAMPF5**
| | | | | | NURSE: Code if the second EDTA purple tube was filled (include
| | | | | | partially filled tube):
| | | | | | 1 Yes
| | | | | | 2 No
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | |
| | | | | | **SAMPF6**
| | | | | | NURSE: Code if the third EDTA purple tube was filled (include
| | | | | | partially filled tube):
| | | | | | 1 Yes
| | | | | | 2 No
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | |
| | | | | | END FILTER
| | | | | |
| | | | | | *IF SampTak = Yes [SampTak = Yes]*
| | | | | |
| | | | | | **SAMPARM**
| | | | | | NURSE: Code from which arm the blood was taken.

| | | | | | 1 Right
| | | | | | 2 Left
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | |
| | | | | | **SAMDIFC**
| | | | | | *[Multiple responses to SAMDIFC are recorded in variables SAMDIF1 to
SAMDIF6]*
| | | | | | NURSE: Record any problems in taking blood sample. CODE ALL
| | | | | | THAT APPLY.
| | | | | | 1 No problem
| | | | | | 2 Incomplete sample
| | | | | | 3 Collapsing/poor veins
| | | | | | 4 Second attempt necessary
| | | | | | 5 Some blood obtained, but respondent felt faint/fainted
| | | | | | 6 Unable to use tourniquet
| | | | | | 7 Other (specify at next question)
| | | | | |
| | | | | | *IF Is this the edit version? = Yes AND Other IN SamDifC [(Edit =*

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| | | | | | | | Yes) AND (Other IN SamDifC)]
| | | | | | | |
| | | | | | | | CSAMDIFC
| | | | | | | | [Multiple responses to CSAMDIFC are recorded in variables CSAMDI1 to
CSAMDI3]
| | | | | | | | EDITOR: Back code here. NURSE: Record any problems in taking
| | | | | | | | blood sample. CODE ALL THAT APPLY.
| | | | | | | | 1 No problem
| | | | | | | | 2 Incomplete sample
| | | | | | | | 3 Collapsing/poor veins
| | | | | | | | 4 Second attempt necessary
| | | | | | | | 5 Some blood obtained, but respondent felt faint/fainted
| | | | | | | | 6 Unable to use tourniquet
| | | | | | | | 7 EDITOR: Part of answer can't be back coded
| | | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | | |
| | | | | | | | END FILTER
| | | | | | | |
| | | | | | | | IF Other IN SamDifC AND Is this the edit version? <> Yes OR
| | | | | | | | CSamDifC = EMPTY OR Other IN CSamDifC [(Other IN SamDifC)
| | | | | | | | AND ((Edit <> Yes) OR (CSamDifC = EMPTY OR (Other IN
| | | | | | | | CSamDifC)))]
| | | | | | | |
| | | | | | | | OTHBDIF
| | | | | | | | NURSE: Give full details of other problem(s) in taking blood sample.

| | | | | | | | STRING 140
| | | | | | | |
| | | | | | | | END FILTER
| | | | | | | |
| | | | | | | | VENECHK
| | | | | | | | NURSE: Now complete the relevant sections of the venepuncture
| | | | | | | | check-list in the consent booklet. Press and to continue.
| | | | | | | | Range: 1..1
| | | | | | | |
| | | | | | | | IF FastElig = Yes [FastElig = Yes]
| | | | | | | |
| | | | | | | | BREAKFAST
| | | | | | | | NURSE:Encourage the respondent to have something to eat now,
| | | | | | | | [heshe] should not feel faint for the physical performance measures.
| | | | | | | | Press and to continue.
| | | | | | | | Range: 1..1
| | | | | | | |

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| | | | | | | END FILTER
| | | | | | |
| | | | | | | SNDRSAM
| | | | | | | Would you like to be sent the results of your blood sample analysis?
| | | | | | | 1 Yes
| | | | | | | 2 No
| | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | |
| | | | | | | IF SnDrSam = Yes [SnDrSam = Yes]
| | | | | | |
| | | | | | | CODE09
| | | | | | | NURSE: Circle consent code 09 on front of the Consent Booklet.
| | | | | | | Press and to continue.
| | | | | | | Range: 1..1
| | | | | | |
| | | | | | | ELSE
| | | | | | |
| | | | | | | IF SnDrSam = No [SnDrSam = No]
| | | | | | |
| | | | | | | CODE10
| | | | | | | NURSE: Circle consent code 10 on front of the Consent Booklet.
| | | | | | | Press and to continue.
| | | | | | | Range: 1..1
| | | | | | |
| | | | | | | END FILTER
| | | | | | |

| | | | | | | END FILTER
| | | | | | |
| | | | | | | ELSE
| | | | | | |
| | | | | | | IF SampTak = No [SampTak = No]
| | | | | | |
| | | | | | | NOBSM
| | | | | | | [Multiple responses to NOBSM are recorded in variables NOBSM1 to
NOBSM4]
| | | | | | | NURSE: Code reason(s) no blood obtained. CODE ALL THAT
| | | | | | | APPLY.
| | | | | | | 1 No suitable or no palpable vein/collapsed veins
| | | | | | | 2 Respondent was too anxious/nervous
| | | | | | | 3 Respondent felt faint/fainted
| | | | | | | 4 Other
| | | | | | |

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| | | | | | | | | IF Is this the edit version? = Yes AND Other IN NoBSM [(Edit =
| | | | | | | | | Yes) AND (Other IN NoBSM)]
| | | | | | | | |
| | | | | | | | | CNOBSM
| | | | | | | | | [Multiple responses to CNOBSM are recorded in variables CNOBSM1 to
CNOBSM4]
| | | | | | | | | EDITOR: Back code here. NURSE: Code reason(s) no blood
| | | | | | | | | obtained. CODE ALL THAT APPLY.
| | | | | | | | | 1 No suitable or no palpable vein/collapsed veins
| | | | | | | | | 2 Respondent was too anxious/nervous
| | | | | | | | | 3 Respondent felt faint/fainted
| | | | | | | | | 4 EDITOR: Part of answer can't be back coded
| | | | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | | | |
| | | | | | | | | END FILTER
| | | | | | | | |
| | | | | | | | | IF Other IN NoBSM AND Is this the edit version? <> Yes OR
| | | | | | | | | CNoBSM = EMPTY OR Other IN CNoBSM [(Other IN NoBSM)
| | | | | | | | | AND ((Edit <> Yes) OR (CNoBSM = EMPTY OR (Other IN
| | | | | | | | | CNoBSM)))]
| | | | | | | | |
| | | | | | | | | OTHNOBSM
| | | | | | | | | NURSE: Give full details of reason(s) no blood obtained.
| | | | | | | | | STRING 140
| | | | | | | | |
| | | | | | | | | END FILTER
| | | | | | | | |
| | | | | | | | | CODE12A
| | | | | | | | | NURSE: Cross out consent codes 05, 07, 09, 11 and 13 if already
| | | | | | | | | circled on the front of the Consent Booklet. Replace with consent
| | | | | | | | | codes 06, 08, 10, 12 and 14 on the front of the Consent Booklet. Press
| | | | | | | | | and to continue.
| | | | | | | | | Range: 1..1
| | | | | | | | |
| | | | | | | | | END FILTER
| | | | | | | | |
| | | | | | | | | END FILTER
| | | | | | | | |
| | | | | | | | | ELSE
| | | | | | | | |
| | | | | | | | | IF BSWill = No [BSWill = No]
| | | | | | | | |

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| | | | | | | REFBSC
| | | | | | | [Multiple responses to REFBSC are recorded in variables REFBSC1 to
REFBSC6]
| | | | | | | NURSE: Record why blood sample refused. CODE ALL THAT APPLY.
| | | | | | | 1 Previous difficulties with venepuncture
| | | | | | | 2 Dislike/fear of needles
| | | | | | | 3 Respondent recently had blood test/health check
| | | | | | | 4 Refused because of current illness
| | | | | | | 5 Worried about HIV or AIDS
| | | | | | | 6 Other
| | | | | | |
| | | | | | | IF Is this the edit version? = Yes AND Other IN RefBSC [(Edit =
| | | | | | | Yes) AND (Other IN RefBSC)]
| | | | | | |
| | | | | | | CREFBSC
| | | | | | | [Multiple responses to CREFBSC are recorded in variables CREFBSC1 to
CREFBSC6]
| | | | | | | EDITOR: Back code here. NURSE: Record why blood sample
| | | | | | | refused. CODE ALL THAT APPLY.
| | | | | | | 1 Previous difficulties with venepuncture
| | | | | | | 2 Dislike/fear of needles
| | | | | | | 3 Respondent recently had blood test/health check
| | | | | | | 4 Refused because of current illness
| | | | | | | 5 Worried about HIV or AIDS
| | | | | | | 6 EDITOR: Part of answer can't be back coded
| | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | |
| | | | | | | END FILTER

| | | | | | |
| | | | | | | IF Other IN RefBSC AND Is this the edit version? <> Yes OR
| | | | | | | CRefBSC = EMPTY OR Other IN CRefBSC [(Other IN RefBSC) AND
| | | | | | | ((Edit <> Yes) OR (CRefBSC = EMPTY OR (Other IN CRefBSC)))]
| | | | | | |
| | | | | | | OTHREFBS
| | | | | | | NURSE: Give full details of other reason(s) for refusing blood sample.
| | | | | | | STRING 135
| | | | | | |
| | | | | | | END FILTER
| | | | | | |
| | | | | | | END FILTER
| | | | | | |
| | | | | | | END FILTER

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| | | | |
| | | | END FILTER
| | | |
| | | | IF Blood.ClotB = Yes OR Blood.ClotB = NONRESPONSE OR Blood.Fit =
| | | | Yes OR Blood.Fit = NONRESPONSE OR Blood.BSWill = No [(((Blood.ClotB =
| | | | Yes) OR Blood.ClotB = NONRESPONSE) OR (Blood.Fit = Yes)) OR Blood.Fit =
| | | | NONRESPONSE) OR (Blood.BSWill = No)]
| | | | |
| | | | | NOCODES
| | | | | [Loop: Responses to NOCODES are recorded in variables NOCODE01 to
| | | | | NOCODE12]
| | | | | NURSE: No blood to be taken. Circle consent codes 06, 08, 10, 12 and 14 on
| | | | | the front of the Consent Booklet.Press and to continue.
| | | | | Range: 1..1
| | | | |
| | | | | END FILTER
| | | | |
| | | | | HGT1INT
| | | | | NURSE: Now follows the Standing Height Measurement module. Press
| | | | | and to continue.
| | | | | Range: 1..1
| | | | |
| | | | | HTINTRO
| | | | | I would now like to measure your height, both standing and sitting. NURSE:
| | | | | Press and to continue.
| | | | | Range: 1..1
| | | | |
| | | | | RESPHTS
| | | | | NURSE:Measure standing height and code below. Include 'disguised' refusals
| | | | |
| | | | | such as 'It will take too long', 'I have to go out' etc. at code 2: Height refused.
| | | | | 1 Height measured
| | | | | 2 Height refused
| | | | | 3 Height attempted, not obtained
| | | | | 4 Height not attempted
| | | | | [Don't Know and Refusal are not allowed]
| | | | |
| | | | | IF RespHts = Meas [RespHts = Meas]
| | | | |
| | | | | HEIGHT
| | | | | NURSE:Record standing height (in centimetres). Please record height with
| | | | | one decimal digit, using the full stop as decimal point.
| | | | | [Don't Know and Refusal are not allowed]

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| | | | |
| | | | | RELHITE
| | | | | NURSE: Code one only.
| | | | | 1 No problems experienced, reliable height measurement
| | | | | obtainedProblems experienced - measurement likely to be:
| | | | | 2 Reliable
| | | | | 3 Unreliable
| | | | |
| | | | | IF RelHite = UnRel [RelHite = UnRel]
| | | | |
| | | | | | HINREL
| | | | | | NURSE: What caused the height measurement to be unreliable?
| | | | | | 1 Hairstyle or wig
| | | | | | 2 Turban or other religious headgear
| | | | | | 3 Respondent stooped
| | | | | | 4 Child respondent refused stretching
| | | | | | 5 Respondent would not stand still
| | | | | | 6 Respondent wore shoes
| | | | | | 7 Other, please specify
| | | | | |
| | | | | | IF HiNRel = Other [HiNRel = Other]
| | | | | |
| | | | | | | OHINREL
| | | | | | | NURSE: Please specify what caused unreliable height measurement.
| | | | | | | STRING 60
| | | | | | |
| | | | | | | END FILTER
| | | | | | |
| | | | | | | END FILTER
| | | | | | |
| | | | | | MBOOKHT
| | | | | | NURSE:Enter this height measurement on [rname]'s Measurement Record
| | | | | | Card. Height: [Height] cm or [Foot] feet [Inch] inches.
| | | | | | 1 Continue
| | | | | |
| | | | | | ELSE
| | | | | |
| | | | | | IF RespHts = Ref [RespHts = Ref]
| | | | | |
| | | | | | | RESNHI
| | | | | | | NURSE: Give reasons for refusal.
| | | | | | | 1 Cannot see point/Height already known/Doctor has

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| | | | | measurement
| | | | | 2 Too busy/Taken too long already/ No time
| | | | | 3 Respondent too ill/frail/tired
| | | | | 4 Considered intrusive information
| | | | | 5 Respondent too anxious/nervous/ shy/embarrassed
| | | | | 6 Refused (no other reason given)
| | | | | 7 Other
| | | | | [Don't Know and Refusal are not allowed]
| | | | |
| | | | | ELSE
| | | | |
| | | | | IF RespHts IN [Attmpt .. NotAt] [RespHts IN [Attmpt .. NotAt]]
| | | | |
| | | | | NOHTBC
| | | | | [Multiple responses to NOHTBC are recorded in variables NOHTBC1 to
NOHTBC7]
| | | | | NURSE:Code reason for not obtaining height. CODE ALL THAT
| | | | | APPLY.
| | | | | 1 Respondent is unsteady on feet
| | | | | 2 Respondent cannot stand upright/too stooped
| | | | | 3 Respondent is chairbound
| | | | | 4 Confined to bed
| | | | | 5 Respondent unable to remove shoes
| | | | | 6 Ill or in pain
| | | | | 7 Stadiometer faulty or not available
| | | | | 8 Other - specify
| | | | | [Don't Know and Refusal are not allowed]
| | | | |
| | | | | IF Is this the edit version? = Yes AND Other IN NoHtBC [(Edit =
| | | | | Yes) AND (Other IN NoHtBC)]
| | | | |
| | | | | CNOHTBC
| | | | | [Multiple responses to CNOHTBC are recorded in variables CNOHTB1 to
CNOHTB2]
| | | | | EDITOR:Back code reason for not obtaining height. CODE ALL
| | | | | THAT APPLY.
| | | | | 1 Respondent is unsteady on feet
| | | | | 2 Respondent cannot stand upright/too stooped
| | | | | 3 Respondent is chairbound
| | | | | 4 Confined to bed
| | | | | 5 Respondent unable to remove shoes
| | | | | 6 Ill or in pain

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| | | | | | | 7 Stadiometer faulty or not available
| | | | | | | 8 Other - specify
| | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | |
| | | | | | | END FILTER
| | | | | | |
| | | | | | | IF Other IN NoHtBC AND Is this the edit version? <> Yes OR
| | | | | | | CNoHtBC = EMPTY OR Other IN CNoHtBC [(Other IN NoHtBC)
| | | | | | | AND ((Edit <> Yes) OR (CNoHtBC = EMPTY OR (Other IN
| | | | | | | CNoHtBC)))]
| | | | | | |
| | | | | | | NOHITCO
| | | | | | | NURSE: Please specify other reason.
| | | | | | | STRING 60
| | | | | | |
| | | | | | | END FILTER
| | | | | | |
| | | | | | | END FILTER
| | | | | | |
| | | | | | | END FILTER
| | | | | | |
| | | | | | | END FILTER
| | | | | | |
| | | | | | | IF RespHts IN [Ref, Attmpt, NotAt] [RespHts IN [Ref, Attmpt,
| | | | | | | NotAt]]
| | | | | | |
| | | | | | | EHTCH
| | | | | | | NURSE:Ask the respondent for an estimated height. Will it be given in
| | | | | | | metres or in feet and inches? If respondent doesn't know height use
| | | | | | | K>, If respondent isn't willing to give height use .
| | | | | | | 1 Metres
| | | | | | | 2 Feet and inches

| | | | | | |
| | | | | | | IF EHtCh = m [EHtCh = m]
| | | | | | |
| | | | | | | EHTM
| | | | | | | NURSE: Please record estimated height in metres.
| | | | | | |
| | | | | | | ELSE
| | | | | | |
| | | | | | | IF EHtCh = FtIn [EHtCh = FtIn]
| | | | | | |

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| | | | | | EHTFT
| | | | | | NURSE:Please record estimated height. Enter feet here.
| | | | | | Range: 0..7
| | | | | |
| | | | | | EHTIN
| | | | | | NURSE:Please record estimated height. Enter inches here.
| | | | | | Range: 0..11
| | | | | |
| | | | | | END FILTER
| | | | | |
| | | | | | END FILTER
| | | | | |
| | | | | | END FILTER
| | | | | |
| | | | | |
| | | | | | HGT2INT
| | | | | | NURSE: Now follows the Sitting Height Measurement module. Press and
| | | | | | to continue.
| | | | | | Range: 1..1
| | | | | |
| | | | | | SITHTRSP
| | | | | | NURSE:Measure sitting height and code below. Include 'disguised' refusals
| | | | | | such as 'It will take too long', 'I have to go out' etc. at code 2: Height refused.
| | | | | | 1 Sitting height measured
| | | | | | 2 Sitting height refused
| | | | | | 3 Sitting height attempted, not obtained
| | | | | | 4 Sitting height not attempted
| | | | | |
| | | | | | IF SitHtRsp = Measure [SitHtRsp = Measure]
| | | | | |
| | | | | | SITHGT
| | | | | | NURSE:Record sitting height (in centimetres). Please record sitting height
| | | | | | with one decimal digit, using the full stop as decimal point.
| | | | | |

| | | | | | IF SitHgt = RESPONSE [SitHgt = RESPONSE]
| | | | | |
| | | | | | MBOOKST
| | | | | | NURSE:Enter the sitting height measurement on [RName]'s Measurement
| | | | | | Record Card. Sitting Height: [sithgt] cm
| | | | | | 1 Continue
| | | | | |
| | | | | | END FILTER
| | | | | |

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| | | | END FILTER

| | | |

| | | | **WGTINT**

| | | | NURSE: Now follows the Weight Measurement module. Press and
| | | | to continue.

| | | | Range: 1..1

| | | |

| | | | **RESPWTS**

| | | | NURSE: Measure weight and code. If the respondent weighs more than 130 kg
| | | | (20 ½ stones) do not weigh. Code as weight not attempted. Include 'disguised'
| | | | refusals such as 'It will take too long', 'I have to go out' etc. at code 2: Weight
| | | | refused.

| | | | 1 Weight measured

| | | | 2 Weight refused

| | | | 3 Weight attempted, not obtained

| | | | 4 Weight not attempted

| | | | [Don't Know and Refusal are not allowed]

| | | |

| | | | *IF RespWts = Meas [RespWts = Meas]*

| | | | |

| | | | | **WEIGHT**

| | | | | NURSE: Record weight (in kilograms). Record weight with one decimal
| | | | | digit, using the full stop as decimal point.

| | | | | [Don't Know and Refusal are not allowed]

| | | | |

| | | | | **FLOORC**

| | | | | NURSE CODE: Scales placed on?

| | | | | 1 Uneven floor

| | | | | 2 Carpet

| | | | | 3 Neither

| | | | |

| | | | | **RELWAITB**

| | | | | NURSE: Code one only.

| | | | | 1 No problems experienced, reliable weight measurement obtained

| | | | | Problems arised, measurement likely to be:

| | | | | 2 Reliable

| | | | | 3 Unreliable

| | | | |

| | | | | **MBOOKWT**

| | | | | NURSE: Enter the weight measurement on [rname]'s Measurement Record

| | | | | Card. Weight: [Weight] kg or [Stone] stones [Pound] pounds. If weight

| | | | | looks wrong, go back to 'Weight' and re-weigh.

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| | | | | 1 Continue
| | | | |
| | | | | ELSE
| | | | |
| | | | | IF RespWts IN [Ref.. NotAt] [RespWts IN [Ref.. NotAt]]
| | | | |
| | | | | IF RespWts = Ref [RespWts = Ref]
| | | | |
| | | | | | RESNWT
| | | | | | NURSE: Give reasons for refusal.
| | | | | | 1 Cannot see point/Weight already known/Doctor has
| | | | | | measurement
| | | | | | 2 Too busy/Taken long enough already/No time
| | | | | | 3 Respondent too ill/frail/tired
| | | | | | 4 Considered intrusive information
| | | | | | 5 Respondent too anxious/nervous/shy/embarrassed
| | | | | | 6 Refused (no other reason given)
| | | | | | 7 Other
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | |
| | | | | | ELSE
| | | | | |
| | | | | | IF RespWts IN [Attmpt .. NotAt] [RespWts IN [Attmpt ..
| | | | | | NotAt]]
| | | | | |
| | | | | | | NOWTBC
| | | | | | | [Multiple responses to NOWTBC are recorded in variables NOWTBC1 to
NOWTBC8]
| | | | | | | NURSE: Code reason for not obtaining weight. CODE ALL THAT
| | | | | | | APPLY.
| | | | | | | 1 Respondent is unsteady on feet
| | | | | | | 2 Respondent cannot stand upright
| | | | | | | 3 Respondent is chairbound
| | | | | | | 4 Confined to bed
| | | | | | | 5 Respondent unable to remove shoes

| | | | | | | 6 Respondent weighs more than 130 kg
| | | | | | | 7 Ill or in pain
| | | | | | | 8 Scales not working
| | | | | | | 9 Other - specify
| | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | |
| | | | | | | IF Is this the edit version? = Yes AND Other IN NoWtBC [(Edit =

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| | | | | | | | Yes) AND (Other IN NoWtBC)]
| | | | | | | |
| | | | | | | | CNOWTBC
| | | | | | | | [Multiple responses to CNOWTBC are recorded in variables CNOWTB1 to
| | | | | | | | CNOWTB2]
| | | | | | | | EDITOR: Code reason for not obtaining weight. CODE ALL
| | | | | | | | THAT APPLY.
| | | | | | | | 1 Respondent is unsteady on feet
| | | | | | | | 2 Respondent cannot stand upright
| | | | | | | | 3 Respondent is chairbound
| | | | | | | | 4 Confined to bed
| | | | | | | | 5 Respondent unable to remove shoes
| | | | | | | | 6 Respondent weighs more than 130 kg
| | | | | | | | 7 Ill or in pain
| | | | | | | | 8 Scales not working
| | | | | | | | 9 Other - specify
| | | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | | |
| | | | | | | | END FILTER
| | | | | | | |
| | | | | | | | IF Other IN NoWtBC AND Is this the edit version? <> Yes OR
| | | | | | | | CNoWtBC = EMPTY OR Other IN CNoWtBC [(Other IN NoWtBC)
| | | | | | | | AND ((Edit <> Yes) OR (CNoWtBC = EMPTY OR (Other IN
| | | | | | | | CNoWtBC)))]
| | | | | | | |
| | | | | | | | NOWATCO
| | | | | | | | NURSE: Please specify other reason.
| | | | | | | | STRING 60
| | | | | | | |
| | | | | | | | END FILTER
| | | | | | | |
| | | | | | | | END FILTER
| | | | | | | |
| | | | | | | | END FILTER
| | | | | | | |
| | | | | | | | EWTC
| | | | | | | |
| | | | | | | | NURSE:Ask the respondent for an estimated weight. Will it be given in
| | | | | | | | kilograms or in stones and pounds? If respondent doesn't know weight
| | | | | | | | use . If respondent isn't willing to give weight use .
| | | | | | | | 1 Kilograms
| | | | | | | | 2 Stones and pounds
| | | | | | | |

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| | | | | IF EWtCh = kg [EWtCh = kg]
| | | | |
| | | | | EWTKG
| | | | | NURSE: Please record estimated weight in kilograms.
| | | | |
| | | | | ELSE
| | | | |
| | | | | IF EWtCh = StnPnd [EWtCh = StnPnd]
| | | | |
| | | | | EWTST
| | | | | NURSE:Please record estimated weight. Enter stones here. (Enter
| | | | | pounds at the next question.)
| | | | | Range: 0..32
| | | | |
| | | | | EWTL
| | | | | NURSE:Please record estimated weight. Enter pounds here.
| | | | | Range: 0..13
| | | | |
| | | | | END FILTER
| | | | |
| | | | | END FILTER
| | | | |
| | | | | END FILTER
| | | | |
| | | | | END FILTER
| | | | |
| | | | | IF Is this a test version? IF = Yes [Test = Yes]
| | | | |
| | | | | ESTWT
| | | | | Final measured or estimated weight (kg), to be fed into household admin,
| | | | | only visible in test version.
| | | | |
| | | | | END FILTER
| | | | |
| | | | | WHMOD
| | | | | NURSE: Now follows the Waist and Hip Circumference Measurement. Press
| | | | | and to continue.

| | | | | Range: 1..1
| | | | |
| | | | | WHINTRO
| | | | | I would now like to measure your waist and hips. The waist relative to hip
| | | | | measurement is very useful for assessing the distribution of weight over the

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| | | | body.NURSE CODE:
| | | | 1 Respondent agrees to have waist/hip ratio measured
| | | | 2 Respondent refuses to have waist/hip ratio measured
| | | | 3 Unable to measure waist/hip ratio for reason other than refusal
| | | |
| | | | IF WHIntro = Agree [WHIntro = Agree]
| | | | |
| | | | | LOOP FOR Loop:= 1 TO 3
| | | | | |
| | | | | | IF Loop IN [1 .. 2] OR Loop = 3 AND AskHip = Yes OR AskWst = Yes
| | | | | | [(Loop IN [1 .. 2]) OR ((Loop = 3) AND ((AskHip = Yes) OR (AskWst =
| | | | | | Yes)))]
| | | | | | |
| | | | | | IF PLoop IN [1 .. 2] OR PLoop = 3 AND PAskWst = Yes [(PLoop IN
| | | | | | [1 .. 2]) OR ((PLoop = 3) AND (PAskWst = Yes))]
| | | | | | |
| | | | | | WAIST
| | | | | | [Loop: Responses to WAIST are recorded in variables WAIST1 to WAIST3]
| | | | | | NURSE: Measure the waist and hip circumferences to the nearest
| | | | | | mm. Enter the [Order] waist measurement in centimetres.
| | | | | | (Remember to include the decimal point.) If measurement not
| | | | | | obtained, enter '999.9'.
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | | |
| | | | | | END FILTER
| | | | | | |
| | | | | | IF PLoop IN [1 .. 2] OR PLoop = 3 AND PAskHip = Yes [(PLoop IN
| | | | | | [1 .. 2]) OR ((PLoop = 3) AND (PAskHip = Yes))]
| | | | | | |
| | | | | | HIP
| | | | | | [Loop: Responses to HIP are recorded in variables HIP1 to HIP3]
| | | | | | NURSE: Measure the waist and hip circumferences to the nearest
| | | | | | mm. Enter the [Order] measurement of hip circumference in
| | | | | | centimetres.(Remember to include the decimal point.) If
| | | | | | measurement not obtained, enter '999.9'.
| | | | | | [Don't Know and Refusal are not allowed]
| | | | | | |
| | | | | | END FILTER

| | | | | |
| | | | | | END FILTER
| | | | | |
| | | | | | END FILTER

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| | | | |
| | | | END FILTER
| | | |
| | | | IF QWstHip.Measure[1].Waist = 999.9 OR QWstHip.Measure[2].Waist =
| | | | 999.9 OR QWstHip.Measure[1].Hip = 999.9 OR QWstHip.Measure[2].Hip =
| | | | 999.9 [(((QWstHip.Measure[1].Waist = 999.9) OR (QWstHip.Measure[2].Waist
| | | | = 999.9)) OR (QWstHip.Measure[1].Hip = 999.9)) OR
| | | | (QWstHip.Measure[2].Hip = 999.9)]
| | | | |
| | | | | YNOWH
| | | | | NURSE: Enter reason for not getting both measurements.
| | | | | 1 Both measurements refused
| | | | | 2 Attempted but not obtained
| | | | | 3 Measurement not attempted
| | | | |
| | | | | END FILTER
| | | | |
| | | | | IF RespWH IN [One, Refused, NoTry] OR YNoWH = Refused [(RespWH
| | | | | IN [One, Refused, NoTry]) OR (YNoWH = Refused)]
| | | | | |
| | | | | WHPNABM
| | | | | [Multiple responses to WHPNABM are recorded in variables WHPNAB1 to
| | | | | WHPNAB7]
| | | | | NURSE: Give reason(s) [outcome].CODE ALL THAT APPLY.
| | | | | 1 Respondent is chairbound
| | | | | 2 Respondent is confined to bed
| | | | | 3 Respondent is too stooped
| | | | | 4 Respondent did not understand the procedure
| | | | | 5 Respondent is embarrassed/sensitive about their size
| | | | | 6 No time/busy/already spent enough time on this survey
| | | | | 95 Other (specify at next question)
| | | | |
| | | | | IF Is this the edit version? = Yes AND Other IN WHPNABM [(Edit =
| | | | | Yes) AND (Other IN WHPNABM)]
| | | | | |
| | | | | | CWHPNABM
| | | | | | [Multiple responses to CWHPNABM are recorded in variables CWHPNA1 to
| | | | | | CWHPNA3]
| | | | | | EDITOR: Try to backcode answer at OthWH.CODE ALL THAT APPLY.

| | | | | | 1 Respondent is chairbound
| | | | | | 2 Respondent is confined to bed
| | | | | | 3 Respondent is too stooped

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| | | | | 4 Respondent did not understand the procedure
| | | | | 5 Respondent is embarrassed/sensitive about their size
| | | | | 6 No time/busy/already spent enough time on this survey
| | | | | 95 EDITOR: Part of answer can't be backcoded
| | | | | [Don't Know and Refusal are not allowed]
| | | | |
| | | | | END FILTER
| | | | |
| | | | | IF Other IN WHPNABM AND Is this the edit version? <> Yes OR
| | | | | CWHPNABM = EMPTY OR Other IN CWHPNABM [(Other IN
| | | | | WHPNABM) AND ((Edit <> Yes) OR (CWHPNABM = EMPTY OR (Other
| | | | | IN CWHPNABM)))]
| | | | |
| | | | | OTHWH
| | | | | NURSE: Give full details of 'other' reason(s) for not getting full waist/hip
| | | | | measurement
| | | | | STRING 140
| | | | |
| | | | | END FILTER
| | | | |
| | | | | END FILTER
| | | | |
| | | | | IF QWstHip.Measure[1].Waist <> 999.9 AND QWstHip.Measure[1].Waist
| | | | | <> EMPTY OR QWstHip.Measure[2].Waist <> 999.9 AND
| | | | | QWstHip.Measure[2].Waist <> EMPTY [((QWstHip.Measure[1].Waist <>
| | | | | 999.9) AND QWstHip.Measure[1].Waist <> EMPTY) OR
| | | | | ((QWstHip.Measure[2].Waist <> 999.9) AND QWstHip.Measure[2].Waist <>
| | | | | EMPTY)]
| | | | |
| | | | | WJREL
| | | | | NURSE: Record any problems with waist measurement:
| | | | | 1 No problems experienced, reliable waist measurement
| | | | | 2 Problems experienced - waist measurement likely to be reliable
| | | | | 3 Problems experienced - waist measurement likely to be slightly
| | | | | unreliable
| | | | | 4 Problems experienced - waist measurement likely to be unreliable
| | | | |
| | | | | IF WJRel IN [ProbRel, ProbSIUn, ProbUn] [WJRel IN [ProbRel,
| | | | | ProbSIUn, ProbUn]]
| | | | |
| | | | | PROBWJ
| | | | | NURSE: Record whether problems experienced are likely to increase or

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| | | | | decrease the waist measurement.
| | | | | 1 Increases measurement
| | | | | 2 Decreases measurement
| | | | |
| | | | | END FILTER
| | | | |
| | | | | END FILTER
| | | | |
| | | | | IF QWstHip.Measure[1].Hip <> 999.9 AND QWstHip.Measure[1].Hip <>
| | | | | EMPTY OR QWstHip.Measure[2].Hip <> 999.9 AND
| | | | | QWstHip.Measure[2].Hip <> EMPTY [((QWstHip.Measure[1].Hip <> 999.9)
| | | | | AND QWstHip.Measure[1].Hip <> EMPTY) OR ((QWstHip.Measure[2].Hip
| | | | | <> 999.9) AND QWstHip.Measure[2].Hip <> EMPTY)]
| | | | |
| | | | | HJREL
| | | | | NURSE: Record any problems with hip measurement:
| | | | | 1 No problems experienced, reliable hip measurement
| | | | | 2 Problems experienced - hip measurement likely to be reliable
| | | | | 3 Problems experienced - hip measurement likely to be slightly
| | | | | unreliable
| | | | | 4 Problems experienced - hip measurement likely to be unreliable
| | | | |
| | | | | IF HJRel IN [ProbRel, ProbSlUn, ProbUn] [HJRel IN [ProbRel, ProbSlUn,
| | | | | ProbUn]]
| | | | |
| | | | | PROBHJ
| | | | | NURSE: Record whether problems experienced are likely to increase or
| | | | | decrease the hip measurement.
| | | | | 1 Increases measurement
| | | | | 2 Decreases measurement
| | | | |
| | | | | END FILTER
| | | | |
| | | | | END FILTER
| | | | |
| | | | | IF RespWH IN [Both, One] [RespWH IN [Both, One]]
| | | | |
| | | | | WHRES
| | | | | NURSE: Offer to write results of waist and hip measurements, where
| | | | | applicable, onto respondent's Measurement Record Card. Waist Hip
| | | | | [QWstHip].Measure[1].Waist [QWstHip].Measure[1].Hip
| | | | |
| | | | | [QWstHip].Measure[2].Waist [QWstHip].Measure[2].Hip Press and

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| | | | | to continue.

| | | | | STRING 1

| | | | |

| | | | | END FILTER

| | | | |

| | | | | **LFINT**

| | | | | NURSE: Now follows the Lung Function module. Press and to
| | | | | continue.

| | | | | Range: 1..1

| | | | |

| | | | | **HASURG**

| | | | | Can I check, have you had abdominal or chest surgery in the past three
| | | | | weeks?

| | | | | 1 Yes

| | | | | 2 No

| | | | |

| | | | | *IF HaSurg = No [HaSurg = No]*

| | | | |

| | | | | **EYESURG**

| | | | | Have you had eye surgery in the past four weeks?

| | | | | 1 Yes

| | | | | 2 No

| | | | |

| | | | | *IF EyeSurg = No [EyeSurg = No]*

| | | | |

| | | | | **HASTRO**

| | | | | Have you been admitted to hospital for a heart complaint in the past six
| | | | | weeks?

| | | | | 1 Yes

| | | | | 2 No

| | | | |

| | | | | *IF HaStro = No [HaStro = No]*

| | | | |

| | | | | **CHESTINF**

| | | | | In the past three weeks, have you had any respiratory infections such
| | | | | as influenza, pneumonia, bronchitis or a severe cold?

| | | | | 1 Yes

| | | | | 2 No

| | | | |

| | | | | **INHALER**

| | | | | (Can I just check), have you used an inhaler, puffer or any medication
| | | | | for your breathing in the last 24 hours?

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| | | | | | | 1 Yes
| | | | | | | 2 No
| | | | | | |
| | | | | | | IF Inhaler = Yes [Inhaler = Yes]
| | | | | | |
| | | | | | | INHALHRS
| | | | | | | How many hours ago did you use it? NURSE: Enter number of
| | | | | | | hours. If less than one hour, code 0.
| | | | | | | Range: 0..24
| | | | | | |
| | | | | | | END FILTER
| | | | | | |
| | | | | | | LFINTRO
| | | | | | | (As I mentioned earlier). We would like to measure your lung function
| | | | | | | which will help us to find out more about the health of the
| | | | | | | population.Press and to continue.
| | | | | | | Range: 1..1
| | | | | | |
| | | | | | | END FILTER
| | | | | | |
| | | | | | | END FILTER
| | | | | | |
| | | | | | | END FILTER
| | | | | | |
| | | | | | | IF HaSurg = Yes OR EyeSurg = Yes OR HaStro = Yes [((HaSurg = Yes) OR
| | | | | | | (EyeSurg = Yes)) OR (HaStro = Yes)]
| | | | | | |
| | | | | | | LFCODE2
| | | | | | | NURSE: No lung function test to be done. Circle consent code 04 on front of
| | | | | | | the Consent Booklet. Press and to continue.
| | | | | | | Range: 1..1
| | | | | | |
| | | | | | | ELSE
| | | | | | |
| | | | | | | IF HaSurg = No AND EyeSurg <> Yes AND HaStro <> Yes [((HaSurg =
| | | | | | | No) AND (EyeSurg <> Yes)) AND (HaStro <> Yes)]
| | | | | | |
| | | | | | | LFWILL
| | | | | | | Would you be willing to have your Lung Function measured?
| | | | | | | 1 Yes, agrees
| | | | | | | 2 No, refuses
| | | | | | | 3 Unable to take lung function measurement for reason other than
| | | | | | | refusal

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| | | | |
| | | | | IF LFWill = Yes [LFWill = Yes]
| | | | |
| | | | | SPIRNO
| | | | | NURSE: Enter the three-digit Spirometer serial number.
| | | | | Range: 1..999
| | | | | [Don't Know and Refusal are not allowed]
| | | | |
| | | | | LFTEMP
| | | | | NURSE: Record the ambient air temperature. Enter the temperature in
| | | | | centigrades to one decimal place.
| | | | |
| | | | | IF LFTemp < 15 OR LFTemp > 35 [(LFTemp < 15) OR (LFTemp >
| | | | | 35)]
| | | | |
| | | | | XLFTEMP
| | | | | NURSE: An air temperature of [LFTemp] centigrades is too cold/hot
| | | | | for the lung function to be measured (less than 15 or more than 35
| | | | | centigrade). If you made a mistake in entering the temperature,
| | | | | please go back and amend LFTemp. Else, try to alter the temperature
| | | | | in the room before taking the reading. If you wish to continue with
| | | | | this schedule while waiting for the room temperature to change,
| | | | | please press 1 and . Don't forget to return to this section. If
| | | | | you can't alter the temperature in the room, please go back to LFWill
| | | | | and change to code 3 (Unable to take lung function).
| | | | | Range: 1..1
| | | | |
| | | | | ELSE
| | | | |
| | | | | LOOP FOR Idx:= 1 TO 3
| | | | |
| | | | | IF Blow[1].FVC <> 9.95 AND NoRead = No [(Blow[1].FVC <>
| | | | | 9.95) AND (NoRead = No)]
| | | | |
| | | | | IF PLoop < 4 [PLoop < 4]
| | | | |
| | | | | FVC
| | | | | [Loop: Responses to FVC are recorded in variables FVC1 to FVC4]
| | | | | Enter FVC reading. If no reading obtained enter '0'.[lfmsg]
| | | | |
| | | | | IF FVC < 9.95 [FVC < 9.95]
| | | | |

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| | | | | | | | | | | FEV
| | | | | | | | | | | [Loop: Responses to FEV are recorded in variables FEV1 to FEV4]
| | | | | | | | | | | Enter FEV reading. If no reading obtained enter '0'.
| | | | | | | | | | |
| | | | | | | | | | | PF
| | | | | | | | | | | [Loop: Responses to PF are recorded in variables PF1 to PF4]
| | | | | | | | | | | Enter PF reading. If no reading obtained enter '0'.
| | | | | | | | | | | Range: 0..995
| | | | | | | | | | |
| | | | | | | | | | | CL
| | | | | | | | | | | [Loop: Responses to CL are recorded in variables CL1 to CL4]
| | | | | | | | | | | NURSE: Now press the clear button on the spirometer.
| | | | | | | | | | | Press to continue.
| | | | | | | | | | | Range: 1..1
| | | | | | | | | | |
| | | | | | | | | | | TECHNIQUE
| | | | | | | | | | | [Loop: Responses to TECHNIQUE are recorded in variables
TECHNI1 to TECHNI4]
| | | | | | | | | | | Was the technique satisfactory?
| | | | | | | | | | | 1 Yes
| | | | | | | | | | | 2 No
| | | | | | | | | | |
| | | | | | | | | | | END FILTER
| | | | | | | | | | |
| | | | | | | | | | | END FILTER
| | | | | | | | | | |
| | | | | | | | | | | END FILTER
| | | | | | | | | | |
| | | | | | | | | | | IF NoRead = Yes [NoRead = Yes]
| | | | | | | | | | |
| | | | | | | | | | | YNOLF
| | | | | | | | | | | NURSE: Code reason for not taking any LF readings.
| | | | | | | | | | | 1 Lung function measurement attempted, not obtained
| | | | | | | | | | | 2 Lung function measurement not attempted
| | | | | | | | | | | 3 Lung function measurement refused
| | | | | | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | | | | | |
| | | | | | | | | | | END FILTER
| | | | | | | | | | |
| | | | | | | | | | | IF QBlow.YNoLF <> RESPONSE [QBlow.YNoLF <>
| | | | | | | | | | | RESPONSE]
| | | | | | | | | | |

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| | | | | | | | | | **LFSTAND**
| | | | | | | | | | NURSE: Were the measurements taken while respondent was

| | | | | | | | | | standing or sitting?
| | | | | | | | | | 1 Standing
| | | | | | | | | | 2 Sitting
| | | | | | | | | |
| | | | | | | | | | **LFRESP**
| | | | | | | | | | NURSE CHECK: Code one only.
| | | | | | | | | | 1 All blows obtained were technically satisfactory
| | | | | | | | | | 2 Some blows obtained were technically satisfactory
| | | | | | | | | | 3 Attempted, but no technically satisfactory blows obtained
| | | | | | | | | | 4 All blows refused
| | | | | | | | | | 5 None attempted
| | | | | | | | | |
| | | | | | | | | | *IF LFResp = Some [LFResp = Some]*
| | | | | | | | | |
| | | | | | | | | | **PROBLF**
| | | | | | | | | | *[Multiple responses to PROBLF are recorded in variables PROBLF1 to
PROBLF5]*
| | | | | | | | | | NURSE: Give reasons why just some blows were obtained.
| | | | | | | | | | CODE ALL THAT APPLY.
| | | | | | | | | | 1 Refused to continue
| | | | | | | | | | 2 Breathlessness
| | | | | | | | | | 3 Coughing fit
| | | | | | | | | | 4 Equipment failure
| | | | | | | | | | 5 Other (specify at next question)
| | | | | | | | | |
| | | | | | | | | | *IF Is this the edit version? = Yes AND Oth IN ProblF [(Edit
= Yes) AND (Oth IN ProblF)]*
| | | | | | | | | |
| | | | | | | | | | **CPROBLF**
| | | | | | | | | | EDITOR: Back code the answer at OthProb here.
| | | | | | | | | | 01 Refused to continue
| | | | | | | | | | 02 Breathlessness
| | | | | | | | | | 03 Coughing fit
| | | | | | | | | | 04 Equipment failure
| | | | | | | | | | 05 Other (SPECIFY AT NEXT QUESTION)
| | | | | | | | | | 06 Not used
| | | | | | | | | | 07 Not used
| | | | | | | | | | 08 Not used
| | | | | | | | | | 09 Not used
| | | | | | | | | | 10 Not used

| | | | | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | | | | |
| | | | | | | | | | END FILTER

| | | | | | | | | |
| | | | | | | | | | IF Oth IN ProblF AND Is this the edit version? <> Yes OR
| | | | | | | | | | CProblF = EMPTY OR CProblF = Oth [(Oth IN ProblF) AND
| | | | | | | | | | ((Edit <> Yes) OR (CProblF = EMPTY OR (CProblF =
| | | | | | | | | | Oth)))]

| | | | | | | | | | **OTHPROB**

| | | | | | | | | | NURSE: Give details of why less than 3 blows obtained.
| | | | | | | | | | STRING 40
| | | | | | | | | |
| | | | | | | | | | END FILTER

| | | | | | | | | | END FILTER

| | | | | | | | | | END FILTER

| | | | | | | | | | END FILTER

| | | | | | | | | | END FILTER

| | | | | | | | | | IF LFWill IN [No .. Unable] OR LFResp IN [Att .. None] OR
| | | | | | | | | | QBlow.YNoLF = RESPONSE [((LFWill IN [No .. Unable]) OR (LFResp IN
| | | | | | | | | | [Att .. None])) OR (QBlow.YNoLF = RESPONSE)]

| | | | | | | | | | **NOATTLF**

| | | | | | | | | | NURSE: Give reason why lung function measurements were not
| | | | | | | | | | attempted/refused.CODE ONE ONLY.

| | | | | | | | | | 01 Temperature of house too cold

| | | | | | | | | | 02 Temperature of house too hot

| | | | | | | | | | 03 Equipment failure

| | | | | | | | | | 04 Breathlessness

| | | | | | | | | | 05 Unwell

| | | | | | | | | | 06 Other reason why measurements not attempted/refused (SPECIFY

| | | | | | | | | | AT NEXT QUESTION)

| | | | | | | | | | 07 Not used

| | | | | | | | | | 08 Not used

| | | | | | | | | | 09 Not used

| | | | | | | | | | 10 Not used

| | | | | | | | | | 11 Not used

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| | | | | | |
| | | | | | | IF NoAttLF = RESPONSE [NoAttLF = RESPONSE]
| | | | | | |
| | | | | | | IF NoAttLF = Other [NoAttLF = Other]

| | | | | | |
| | | | | | | OTHNOAT
| | | | | | | NURSE: Give details of why lung function measurements were
| | | | | | | not attempted/refused.
| | | | | | | STRING 40
| | | | | | |
| | | | | | | END FILTER
| | | | | | |
| | | | | | | LFCODE5
| | | | | | | NURSE: Circle consent code 04 on front of the Consent Booklet.
| | | | | | | Press and to continue.
| | | | | | | Range: 1..1
| | | | | | |
| | | | | | | END FILTER
| | | | | | |
| | | | | | | END FILTER
| | | | | | |
| | | | | | | IF LFResp = None [LFResp = None]
| | | | | | |
| | | | | | | LFCODE3
| | | | | | | NURSE: Circle consent code 04 on front of the Consent Booklet. Press
| | | | | | | and to continue.
| | | | | | | Range: 1..1
| | | | | | |
| | | | | | | END FILTER
| | | | | | |
| | | | | | | IF LFWill = Yes AND LFResp IN [All .. Some] [(LFWill = Yes) AND
| | | | | | | (LFResp IN [All .. Some])]
| | | | | | |
| | | | | | | IF BPress.GPRegB <> RESPONSE [BPress.GPRegB <>
| | | | | | | RESPONSE]
| | | | | | |
| | | | | | | LFSAM
| | | | | | | NURSE: If not already asked:(Can I just check) are you registered
| | | | | | | with a GP?
| | | | | | | 1 Respondent registered with GP
| | | | | | | 2 Respondent not registered with GP
| | | | | | |

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| | | | | | | | END FILTER
| | | | | | |
| | | | | | | | IF NCGPLF = OneYes OR LFSam = GP OR BPress.GPRegB = Yes
| | | | | | | | [(NCGPLF = OneYes) OR (LFSam = GP)) OR (BPress.GPRegB =
| | | | | | | | Yes)]
| | | | | | | |
| | | | | | | | GPSENDLF
| | | | | | | | May we send your lung function test results to your GP?
| | | | | | | | 1 Yes
| | | | | | | | 2 No
| | | | | | | |
| | | | | | | | END FILTER
| | | | | | | |
| | | | | | | | IF GPSENDLF = No [GPSENDLF = No]
| | | | | | | |
| | | | | | | | LFCODE4
| | | | | | | | NURSE: Circle consent code 04 on front of the Consent Booklet.
| | | | | | | | Press and to continue.
| | | | | | | | Range: 1..1
| | | | | | | |
| | | | | | | | GPRLFM
| | | | | | | | [Multiple responses to GPRLFM are recorded in variables GPRLFM1 to
GPRLFM4]
| | | | | | | | NURSE: Specify reason(s) for refusal to allow LF readings to be sent
| | | | | | | | to GP.CODE ALL THAT APPLY.
| | | | | | | | 1 Hardly/Never sees GP
| | | | | | | | 2 GP knows respondent's LF level
| | | | | | | | 3 Does not want to bother GP
| | | | | | | | 4 Other (SPECIFY AT NEXT QUESTION)
| | | | | | | |
| | | | | | | | IF Is this the edit version? = Yes AND Other IN GPRLFM [(Edit =
| | | | | | | | Yes) AND (Other IN GPRLFM)]
| | | | | | | |
| | | | | | | | CGPRLFM
| | | | | | | | [Multiple responses to CGPRLFM are recorded in variables CGPRLF1 to
CGPRLF3]
| | | | | | | | EDITOR: Back code answer at OthRefM here. UP TO 3 CODES.
| | | | | | | | 1 Hardly/Never sees GP
| | | | | | | | 2 GP knows respondent's LF level
| | | | | | | | 3 Does not want to bother GP
| | | | | | | | 4 Other (SPECIFY AT NEXT QUESTION)
| | | | | | | | 5 Code1

```

| | | | | | | | 6 Code2
| | | | | | | | 7 Code3
| | | | | | | | 8 Code4
| | | | | | | | 9 Code5
| | | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | | |

| | | | | | | | END FILTER
| | | | | | | |
| | | | | | | | *IF Other IN GPRLFM AND Is this the edit version? <> Yes OR*
| | | | | | | | *CGPRLFM = EMPTY OR Other IN CGPRLFM [(Other IN GPRLFM)*
| | | | | | | | *AND ((Edit <> Yes) OR (CGPRLFM = EMPTY OR (Other IN*
| | | | | | | | *CGPRLFM)))]*
| | | | | | | |

| | | | | | | | **OTHREFM**
| | | | | | | | NURSE: Give full details of reason(s) for refusal.
| | | | | | | | STRING 140
| | | | | | | |

| | | | | | | | END FILTER

| | | | | | | | ELSE

| | | | | | | | *IF GPSendLF = Yes [GPSendLF = Yes]*

| | | | | | | | **NCINS1**

| | | | | | | | NURSE: - Complete Consent Form 2 -'Lung function to GP'. - Ask
| | | | | | | | respondent to read, sign and date the office copy. - Tick the
| | | | | | | | relevant box on the respondent's personal copy. - Check GP name,
| | | | | | | | address and phone number are recorded on front of the Consent
| | | | | | | | Booklet. - Check name by which GP knows respondent. - Circle
| | | | | | | | consent code 03 on front of the Consent Booklet. Press and
| | | | | | | | to continue.

| | | | | | | | Range: 1..1

| | | | | | | | END FILTER

| | | | | | | | END FILTER

| | | | | | | | END FILTER

| | | | | | | | *IF LFResp IN [All .. Some] [LFResp IN [All .. Some]]*

| | | | | | | | **NCINS2**

| | | | | | NURSE: Lung function measured.Offer lung function results to
| | | | | | respondent.Enter their highest FVC and highest FEV and highest PF
| | | | | | readings on MRC.(Complete new record card if required).Highest
| | | | | | readings listed below. Highest FVC: [QBlow].HTFVC Highest FEV:
| | | | | | [QBlow].HTFEV Highest PF: [QBlow].HTPF Press and to
| | | | | | continue.
| | | | | | Range: 1..1

| | | | | |
| | | | | | END FILTER
| | | | | |
| | | | | | END FILTER
| | | | | |
| | | | | | END FILTER
| | | | | |

| | | | | | **BALINT**
| | | | | | NURSE: Now follows the Balancing module. Press and to
| | | | | | continue.
| | | | | | Range: 1..1

| | | | | | **MMBCINT**
| | | | | | NURSE: Explain the purpose of the tests: 'I would now like to carry on with
| | | | | | some more physical performance measurements, this will involve asking you
| | | | | | to move your body in different ways. I will first describe and show each
| | | | | | movement to you, then I'd like you to try to do it. If you cannot do a particular
| | | | | | movement, or if you feel it would be unsafe to try to do it, please tell me and
| | | | | | we'll move on to the next one. Let me emphasize that I do not want you to try
| | | | | | to do any exercise that you feel might be unsafe. Do you have any questions
| | | | | | before we begin?' NURSE: Press and to continue.
| | | | | | Range: 1..1

| | | | | | **MMBCSC**
| | | | | | NURSE: Check respondent's status and availability. ASK:'Do you have any
| | | | | | problems from recent surgery, injury or other health conditions that might
| | | | | | prevent you from standing up from a chair or balancing?'
| | | | | | 1 Yes
| | | | | | 2 No

| | | | | | *IF MmBCSc = Yes [MmBCSc = Yes]*

| | | | | | **MMBCCH**
| | | | | | NURSE:After you describe each test, discuss with respondent whether
| | | | | | [heshe] should attempt the test given [hisher] physical problems. Do not

| | | | | assume a respondent is too physically limited to attempt a test without
| | | | | discussing it with [himher]. However, remember that the respondent's
| | | | | health is paramount. Press and to continue.

| | | | | Range: 1..1

| | | | |

| | | | | END FILTER

| | | | |

| | | | | **MMSSINT**

| | | | | NURSE: First explain and then demonstrate the side-by-side stand to the
| | | | | respondent. 'Now I will show you the first movement. I want you to try to
| | | | | stand with your feet together, side-by-side, for about 10 seconds. You may use
| | | | | your arms, bend your knees, or move your body to maintain your balance, but
| | | | | try not to move your feet. Try to hold this position until I tell you to stop. You
| | | | | may support yourself on a chair, table or wall while getting into position.'

| | | | | NURSE: Press and to continue.

| | | | | Range: 1..1

| | | | |

| | | | | **MMSSSC**

| | | | | Do you feel that would be safe?

| | | | | 1 Yes

| | | | | 2 No

| | | | |

| | | | | *IF MmSSSc = Yes [MmSSSc = Yes]*

| | | | |

| | | | | **MMSSSTT**

| | | | | When I want you to start, I will say: 'Ready, begin'. NURSE:Ask the
| | | | | respondent to stand up. Stand to the side of the respondent. SAY: 'Ready,
| | | | | begin!' Press the start button to start the stopwatch as soon as the
| | | | | respondentgets into the position and removes their hand from the support.
| | | | | If necessary, provide gentle support to the respondent's arm to help
| | | | | [himher] into the side-by-side stand. SAY: 'Ready, begin!' and then let go of
| | | | | [hisher] arm. Stop the stopwatch and say 'Stop' after 10 seconds or when
| | | | | the participantsteps out of position or grabs your arm. NURSE: Press
| | | | | and to continue.

| | | | | Range: 1..1

| | | | |

| | | | | **MMSSRE**

| | | | | NURSE: Record the outcome of the side-by-side stand.

| | | | | 1 Held for 10 seconds

| | | | | 2 Held for less than 10 seconds

| | | | | 3 Not attempted

| | | | |

| | | | | *IF MmSSRe = Less10 [MmSSRe = Less10]*

| | | | |

| | | | | **MMSSTI**

| | | | | NURSE: Record the time in seconds to two decimal places. (enter the large numbers on the stopwatch display before the decimal point and the small numbers after it). Use the full stop as the decimal point, e.g. 6.55.

| | | | |

| | | | | END FILTER

| | | | |

| | | | | END FILTER

| | | | |

| | | | | *IF MmSSSc = No OR MmSSRe = NotAtt [(MmSSSc = No) OR (MmSSRe = NotAtt)]*

| | | | |

| | | | | **MMSSNA**

| | | | | NURSE: Record reason side-by-side stand was not attempted.

| | | | | 1 Tried but unable

| | | | | 2 Participant could not hold position unassisted

| | | | | 3 Not attempted, you felt unsafe

| | | | | 4 Not attempted, participant felt unsafe

| | | | | 5 Participant unable to understand instructions

| | | | | 6 Other reason

| | | | | 7 Participant refused

| | | | |

| | | | | END FILTER

| | | | |

| | | | | *IF MmSSRe = Held10 [MmSSRe = Held10]*

| | | | |

| | | | | **MMSTINT**

| | | | | NURSE: First explain and then demonstrate the semi-tandem stand to the respondent: 'Now I will show you the next movement. I want you to try to stand with the side of the heel of one foot touching the big toe of the other foot for about 10 seconds. You may put either foot in front, whichever is more comfortable for you. You may use your arms, bend your knees, or move your body to maintain your balance, but try not to move your feet. Try to hold this position until I tell you to stop. You may support yourself on a chair, table or wall while getting into position.' NURSE: Press and to continue.

| | | | | Range: 1..1

| | | | |

| | | | | **MMSTSC**

| | | | | Do you feel that would be safe?

| | | | | 1 Yes
| | | | | 2 No
| | | | |
| | | | | *IF MmSTSc = Yes [MmSTSc = Yes]*
| | | | |
| | | | | **MMSTTT**
| | | | | When I want you to start, I will say: 'Ready, begin'. NURSE:Ask the
| | | | | respondent to stand up. Stand to the side of the respondent. SAY: 'Ready,
| | | | | begin!' Press the start button to start the stopwatch as soon as the
| | | | | respondentgets into the position and removes their hand from the

| | | | | support. If necessary, provide gentle support to the respondent's arm to
| | | | | help [himher] into the semi-tandem position. SAY: 'Ready, begin!' and
| | | | | then let go of [hisher] arm. Stop the stopwatch and say 'Stop' after 10
| | | | | seconds or when the participantsteps out of position or grabs your arm.
| | | | | NURSE: Press and to continue.
| | | | | Range: 1..1
| | | | |
| | | | | **MMSTRE**
| | | | | NURSE: Record the outcome of the semi-tandem stand.
| | | | | 1 Held for 10 seconds
| | | | | 2 Held for less than 10 seconds
| | | | | 3 Not attempted
| | | | |
| | | | | *IF MmSTRe = Less10 [MmSTRe = Less10]*
| | | | |
| | | | | **MMSTTI**
| | | | | NURSE:Record the time in seconds to two decimal places. (enter the
| | | | | large numbers on the stopwatch display before the decimal point and
| | | | | the small numbers after it). Use the full stop as the decimal point, e.g.
| | | | | 6.55.
| | | | |
| | | | | END FILTER
| | | | |
| | | | | END FILTER
| | | | |
| | | | | *IF MmSTSc = No OR MmSTRe = NotAtt [(MmSTSc = No) OR (MmSTRe*
| | | | | *= NotAtt)]*
| | | | |
| | | | | **MMSTNA**
| | | | | NURSE: Code the reason why semi-tandem stand was not attempted.
| | | | | 1 Tried but unable
| | | | | 2 Participant could not hold position unassisted

- | | | | | 3 Not attempted, you felt unsafe
- | | | | | 4 Not attempted, participant felt unsafe
- | | | | | 5 Participant unable to understand instructions
- | | | | | 6 Other reason
- | | | | | 7 Participant refused

| | | | |

| | | | | END FILTER

| | | | |

| | | | | *IF MmSTRe = Held10 [MmSTRe = Held10]*

| | | | |

| | | | | **MMFTINT**

| | | | | NURSE: First explain and then demonstrate the full tandem stand to the
 | | | | | respondent: 'Now I will show you the next movement. I want you to try
 | | | | | to stand with the heel of one foot in front of and touching the toes of the
 | | | | | other foot for about [T30_10] seconds. You may put either foot in front,
 | | | | | whichever is more comfortable for you. You may use your arms, bend
 | | | | | your knees, or move your body to maintain your balance, but try not to
 | | | | | move your feet. Try to hold this position until I tell you to stop. You may
 | | | | | support yourself on a chair, table or wall while getting into position.'

| | | | | NURSE: Press and to continue.

| | | | | Range: 1..1

| | | | |

| | | | | **MMFTSC**

| | | | | Do you feel that would be safe?

| | | | | 1 Yes

| | | | | 2 No

| | | | |

| | | | | *IF MmFTSc = Yes [MmFTSc = Yes]*

| | | | |

| | | | | **MMFTSTT**

| | | | | When I want you to start, I will say: 'Ready, begin'. NURSE:Ask the
 | | | | | respondent to stand up. Stand to the side of the respondent. SAY:
 | | | | | 'Ready, begin!' Press the start button to start the stopwatch as soon as
 | | | | | the respondent gets into the position and removes their hand from the
 | | | | | support. If necessary, provide gentle support to the respondent's arm to
 | | | | | help [himher] into the full tandem position. SAY: 'Ready, begin!' and
 | | | | | then let go of [hisher] arm. Stop the stopwatch and say 'Stop' after
 | | | | | [T30_10] seconds or when the participant steps out of position or grabs
 | | | | | your arm. NURSE: Press and to continue.

| | | | | Range: 1..1

| | | | |

| | | | | **MMFTRE**

| | | | | | | NURSE: Record the outcome of the full tandem stand.

| | | | | | | 1 Held for ^T30_10 seconds

| | | | | | | 2 Held for less than ^T30_10 seconds

| | | | | | | 3 Not attempted

| | | | | | |

| | | | | | | *IF MmFTRe = Less10 [MmFTRe = Less10]*

| | | | | | |

| | | | | | | **MMFTTI**

| | | | | | | NURSE:Record the time in seconds to two decimal places. (enter the

| | | | | | | large numbers on the stopwatch display before the decimal point

| | | | | | | and the small numbers after it). Use the full stop as the decimal

| | | | | | | point, e.g. 6.55.

| | | | | | |

| | | | | | | END FILTER

| | | | | | |

| | | | | | | END FILTER

| | | | | | |

| | | | | | | *IF MmFTSc = No OR MmFTRe = NotAtt [(MmFTSc = No) OR*

| | | | | | | *(MmFTRe = NotAtt)]*

| | | | | | |

| | | | | | | **MMFTNA**

| | | | | | | NURSE: Record reason full tandem stand was not attempted.

| | | | | | | 1 Tried but unable

| | | | | | | 2 Participant could not hold position unassisted

| | | | | | | 3 Not attempted, you felt unsafe

| | | | | | | 4 Not attempted, participant felt unsafe

| | | | | | | 5 Participant unable to understand instructions

| | | | | | | 6 Other reason

| | | | | | | 7 Participant refused

| | | | | | |

| | | | | | | END FILTER

| | | | | | |

| | | | | | | END FILTER

| | | | | | |

| | | | | | | END FILTER

| | | | | | |

| | | | | | | *IF HHAge <= 69 AND Balance.MmSSRe = Held10 [(HHAge <= 69) AND*

| | | | | | | *(Balance.MmSSRe = Held10)]*

| | | | | | |

| | | | | | | **LEGINT**

| | | | | | | NURSE: Now follows the Leg Raise module. Press and to

| | | | | | | continue.

| | | | | Range: 1..1

| | | | |

| | | | | **MMLOINT**

| | | | | NURSE:First explain and then demonstrate the leg raise to the respondent:
| | | | | 'Now I will show you the next movement. I want you to try to stand on one
| | | | | leg, whichever one you want, and raise the other leg off the ground a few
| | | | | inches. Stand for as long as you can - I will stop you at 30 seconds. You may
| | | | | use your arms, bend your knees, or move your body to maintain your
| | | | | balance, but try not to move your feet. Try to hold this position until I tell
| | | | | you to stop. You may support yourself on a chair, table or wall while
| | | | | getting into position.' NURSE: Make sure there is a firm support nearby and
| | | | | allow the respondent to practice. Press and to continue.

| | | | | Range: 1..1

| | | | |

| | | | | **MMLOSC**

| | | | | Do you feel that would be safe?

| | | | | 1 Yes

| | | | | 2 No

| | | | |

| | | | | *IF MmLOSc = Yes [MmLOSc = Yes]*

| | | | |

| | | | | **MMLOSTT**

| | | | | When I want you to start, I will say: 'Ready, begin'. NURSE:Ask the
| | | | | respondent to stand up near to a firm support, eg wall or chair. Stand to
| | | | | the side of the respondent..SAY: 'Ready, begin!' Press the start button to
| | | | | start the stopwatch as soon as the respondentraises one foot off the
| | | | | ground and removes their hand from the support. If necessary, provide
| | | | | gentle support to the respondent's arm to help [himher] into
| | | | | position..SAY: 'Ready, begin!' and then let go of [hisher] arm. Stop the
| | | | | stopwatch and say 'Stop!' either A) when the raised leg touches the floor
| | | | | as the respondent loses [hisher] balance or B) after 30 seconds, whichever
| | | | | happens first. Press and to continue.

| | | | | Range: 1..1

| | | | |

| | | | | **MMLORE**

| | | | | NURSE: Record the outcome of the leg raise.

| | | | | 1 Held for 30 seconds

| | | | | 2 Held for less than 30 seconds

| | | | | 3 Not attempted

| | | | |

| | | | | *IF MmLORe = Less30 [MmLORe = Less30]*

| | | | |

| | | | | | **MMLOTI**

| | | | | | NURSE:Record the time in seconds to two decimal places. (enter the
| | | | | | large numbers on the stopwatch display before the decimal point and
| | | | | | the small numbers after it). Use the full stop as the decimal point, e.g.
| | | | | | 6.55.

| | | | | |
| | | | | | END FILTER

| | | | | |
| | | | | | END FILTER

| | | | | |
| | | | | | *IF MmLOSc = No OR MmLORe = NotAtt [(MmLOSc = No) OR*
| | | | | | *(MmLORe = NotAtt)]*

| | | | | |
| | | | | | **MMLONA**

| | | | | | NURSE: Record reason leg raise was not attempted.

- | | | | | | 1 Tried but unable
- | | | | | | 2 Participant could not hold position unassisted
- | | | | | | 3 Not attempted, you felt unsafe
- | | | | | | 4 Not attempted, participant felt unsafe
- | | | | | | 5 Participant unable to understand instructions
- | | | | | | 6 Other reason
- | | | | | | 7 Participant refused

| | | | | |
| | | | | | END FILTER

| | | | | |
| | | | | | *IF MmLORe = Held30 [MmLORe = Held30]*

| | | | | |
| | | | | | **MMLSINT**

| | | | | | NURSE: First explain and then demonstrate the leg raise with eyes closed
| | | | | | to the respondent: 'Now I would like you to repeat the procedure one
| | | | | | more time, this time with your eyes closed. I want you to close your eyes
| | | | | | and try to stand on one leg, whichever one you want, and raise the other
| | | | | | leg off the ground a few inches. Stand for as long as you can - I will stop
| | | | | | you at 30 seconds. You may use your arms, bend your knees, or move
| | | | | | your body to maintain your balance, but try not to move your feet. Try to
| | | | | | hold this position until I tell you to stop. You may support yourself on a
| | | | | | chair, table or wall while getting into position.' NURSE: Make sure there
| | | | | | is a firm support nearby and allow the respondent to practice. Press
| | | | | | and to continue.

| | | | | | Range: 1..1

| | | | | |
| | | | | | **MMLSSC**

| | | | | | Do you feel that would be safe?

| | | | | | 1 Yes

| | | | | | 2 No

| | | | | |

| | | | | | *IF MmLSSc = Yes [MmLSSc = Yes]*

| | | | | |

| | | | | | **MMLSSTT**

| | | | | | When I want you to start, I will say: 'Ready, begin'. NURSE:Ask the
| | | | | | respondent to stand up near to a firm support, eg wall or chair. Stand
| | | | | | to the side of the respondent.·SAY: 'Ready, begin!' Press the start
| | | | | | button to start the stopwatch as soon as the respondentraises one foot
| | | | | | off the ground and removes their hand from the support. If necessary,
| | | | | | provide gentle support to the respondent's arm to help [himher] into
| | | | | | position.·SAY: 'Ready, begin!' and then let go of [hisher] arm. Stop the
| | | | | | stopwatch and say 'Stop!' either A) when the raised leg touches the

| | | | | | floor as the respondent loses [hisher] balance or B) after 30 seconds,
| | | | | | whichever happens first. Press and to continue.

| | | | | | Range: 1..1

| | | | | |

| | | | | | **MMLSRE**

| | | | | | NURSE: Record the outcome of the leg raise with eyes shut.

| | | | | | 1 Held for 30 seconds

| | | | | | 2 Held for less than 30 seconds

| | | | | | 3 Not attempted

| | | | | |

| | | | | | *IF MmLSRe = Less30 [MmLSRe = Less30]*

| | | | | |

| | | | | | **MMLSTI**

| | | | | | NURSE:Record the time in seconds to two decimal places. (enter the
| | | | | | large numbers on the stopwatch display before the decimal point
| | | | | | and the small numbers after it). Use the full stop as the decimal
| | | | | | point, e.g. 6.55.

| | | | | |

| | | | | | END FILTER

| | | | | |

| | | | | | END FILTER

| | | | | |

| | | | | | *IF MmLSSc = No OR MmLSRe = NotAtt [(MmLSSc = No) OR*
| | | | | | *(MmLSRe = NotAtt)]*

| | | | | |

| | | | | | **MMLSNA**

| | | | | | NURSE: Record reason leg raise with eyes shut was not attempted.

- | | | | | | | 1 Tried but unable
- | | | | | | | 2 Participant could not hold position unassisted
- | | | | | | | 3 Not attempted, you felt unsafe
- | | | | | | | 4 Not attempted, participant felt unsafe
- | | | | | | | 5 Participant unable to understand instructions
- | | | | | | | 6 Other reason
- | | | | | | | 7 Participant refused

| | | | | | |
 | | | | | | | END FILTER

| | | | | | |
 | | | | | | | END FILTER

| | | | | | |
 | | | | | | | END FILTER

| | | | | | |
 | | | | | | | **CHRINT**

| | | | | | | NURSE: Now follows the Chair Rise module. Press and to
 | | | | | | | continue.

| | | | | | | Range: 1..1
 | | | | | | |

| | | | | | | **MMCRAV**
 | | | | | | | NURSE: Check the availability of a suitable chair.

- | | | | | | | 1 Suitable chair available
- | | | | | | | 2 No suitable chair available

| | | | | | |
 | | | | | | | *IF MmCRAv = Avail [MmCRAv = Avail]*

| | | | | | |
 | | | | | | | **MMCRINT**
 | | | | | | | The next test measures the strength in your legs. NURSE: First explain and
 | | | | | | | then demonstrate the procedure: 'I want you to try to stand up from a firm
 | | | | | | | straight-backed chair, like a dining chair. First, fold your arms across your
 | | | | | | | chest and sit so that your feet are on the floor; then stand up keeping your
 | | | | | | | arms folded across your chest.' Press and to continue.

| | | | | | | Range: 1..1
 | | | | | | |

| | | | | | | **MMCRSC**
 | | | | | | | Do you feel it would be safe to do this? NURSE:If the participant cannot rise
 | | | | | | | without using arms, SAY: 'Okay, try to stand up using your arms.'

- | | | | | | | 1 Yes
- | | | | | | | 2 No

| | | | | | |
 | | | | | | | *IF MmCRSc = Yes [MmCRSc = Yes]*

| | | | | | |

| | | | | | **MMCRRE**

| | | | | | NURSE: Record the outcome of single chair rise measure.

| | | | | | 1 Participant stood without using arms

| | | | | | 2 Participant used arms to stand

| | | | | | 3 Test not completed

| | | | | |

| | | | | | *IF MmCRRe = NotComp [MmCRRe = NotComp]*

| | | | | |

| | | | | | **MMCRNA**

| | | | | | NURSE: Record the reason why the test was not completed.

| | | | | | 1 Tried but unable

| | | | | | 2 Participant could not hold position unassisted

| | | | | | 3 Not attempted, you felt unsafe

| | | | | | 4 Not attempted, participant felt unsafe

| | | | | | 5 Participant unable to understand instructions

| | | | | | 6 Other reason

| | | | | | 7 Participant refused

| | | | | |

| | | | | | END FILTER

| | | | | |

| | | | | | END FILTER

| | | | | |

| | | | | | *IF MmCRRe = NoArms [MmCRRe = NoArms]*

| | | | | |

| | | | | | **MMRRINT**

| | | | | | NURSE:Use the same chair and the same place as in the single chair rise.

| | | | | | Explain the test to the respondent: 'Now I would like you to repeat the

| | | | | | procedure but this time I want you to stand up straight as quickly as you

| | | | | | can [ten_five] times, without stopping in between and without using

| | | | | | your arms to push off. After standing up each time, sit down and then

| | | | | | stand up again. Keep your arms folded across your chest. I'll be timing

| | | | | | you with a stopwatch.' NURSE:Demonstrate. Press and to

| | | | | | continue.

| | | | | | Range: 1..1

| | | | | |

| | | | | | **MMRRSC**

| | | | | | Do you feel it would be safe to do that?

| | | | | | 1 Yes

| | | | | | 2 No

| | | | | |

| | | | | | *IF MmRRSc = Yes [MmRRSc = Yes]*

| | | | | |

| | | | | | **MMRRSTT**
| | | | | | NURSE:Ask the respondent to resume the sitting position [heshe] was
| | | | | | in just before standing up, with feet resting on the floor and arms
| | | | | | folded across the chest. When the participant is properly seated, say
| | | | | | 'Ready? Begin!'. Start the stopwatch as soon as you say 'Ready? Begin!'.
| | | | | | Count out loud as [heshe] rises each time, up to [ten_five] times. A rise
| | | | | | is complete when the respondent is fully standing with their back
| | | | | | straight. [SplitTimer] When the respondent has straightened up
| | | | | | completely for the [tenth_fifth] time, stop the stopwatch. Press and
| | | | | | to continue.

| | | | | | Range: 1..1

| | | | | | **MMRRRE**

| | | | | | NURSE: Record the total number of rises completed.

| | | | | | Range: 0..10

| | | | | | END FILTER

| | | | | | *IF MMRRRe IN [5 .. 10] [MMRRRe IN [5 .. 10]]*

| | | | | | **MMRRFTI**

| | | | | | NURSE:Record the time in seconds to two decimal places to complete
| | | | | | five chair rises (enter the large numbers on the stopwatch display
| | | | | | before the decimal point and the small numbers after it). Use the full
| | | | | | stop as the decimal point, e.g. 26.55.

| | | | | | *IF HHAge <= 69 AND MMRRRe = 10 [(HHAge <= 69) AND
| | | | | | (MMRRRe = 10)]*

| | | | | | **MMRRTTI**

| | | | | | NURSE:Record the time in seconds to two decimal places to
| | | | | | complete ten chair rises (enter the large numbers on the stopwatch
| | | | | | display before the decimal point and the small numbers after it). Use
| | | | | | the full stop as the decimal point, e.g. 26.55.

| | | | | | END FILTER

| | | | | | END FILTER

| | | | | | *IF MmRRSc = No OR MMRRRe < 5 OR HHAge <= 69 AND
| | | | | | MMRRRe < 10 [((MmRRSc = No) OR (MMRRRe < 5)) OR ((HHAge <=
| | | | | | 69) AND (MMRRRe < 10))]*

| | | | | | |

| | | | | | | **MMRRNA**

| | | | | | | NURSE: Record reason why participant did not attempt or failed to
 | | | | | | | complete all chair rises.

| | | | | | | 1 Tried but unable

| | | | | | | 2 Participant could not hold position unassisted

| | | | | | | 3 Not attempted, you felt unsafe

| | | | | | | 4 Not attempted, participant felt unsafe

| | | | | | | 5 Participant unable to understand instructions

| | | | | | | 6 Other reason

| | | | | | | 7 Participant refused

| | | | | | |

| | | | | | | END FILTER

| | | | | | |

| | | | | | | END FILTER

| | | | | | |

| | | | | | | END FILTER

| | | | | | |

| | | | | | | *IF HHAge <= 79 [HHAge <= 79]*

| | | | | | |

| | | | | | | **SALINT**

| | | | | | | NURSE: Now follows the Saliva module. Press and to
 | | | | | | | continue.

| | | | | | | Range: 1..1

| | | | | | |

| | | | | | | **SALINTRO**

| | | | | | | READ OUT: We would like you to provide some samples of your saliva on a
 | | | | | | | single weekday. This will involve you chewing gently on a cotton swab for
 | | | | | | | about a minute at four different times in the day. The samples will be
 | | | | | | | analysed to see how the level of cortisol in your body varies. Cortisol levels
 | | | | | | | will tell us about any stress you might experience. This is of particular
 | | | | | | | interest because stress may be related to heart disease. Would you be willing
 | | | | | | | to do this?

| | | | | | | 1 Yes

| | | | | | | 2 No

| | | | | | |

| | | | | | | *IF SalIntro = Yes [SalIntro = Yes]*

| | | | | | |

| | | | | | | **SALCONS**

| | | | | | | NURSE: Complete Consent Form 5 - Saliva Sample. Explain the need for
 | | | | | | | written consent and ask the respondent to read, sign and date the office
 | | | | | | | copy. Tick the relevant box on the respondent's personal copy. Circle

| | | | | consent code 15 on front of the Consent Booklet. Press and
| | | | | to continue.

| | | | | Range: 1..1

| | | | |

| | | | | **SALPREP**

| | | | | NURSE: Fill in the respondent's details on the front of the logbook. Ensure
| | | | | you have the correct sheet of barcode labels for the respondent: check
| | | | | with respondent their name and date of birth on the label sheet. Stick one
| | | | | barcode label to the front of the log book and one to the transparent
| | | | | plastic bag. Write the respondent's first name on the label on the plastic
| | | | | bag. Press and to continue

| | | | | Range: 1..1

| | | | |

| | | | | **SALGIVE**

| | | | | NURSE: Give kit to respondent. READ OUT: Here is an envelope with
| | | | | the tubes we would like you to use. Everything is explained in this
| | | | | logbook which you can work through step by step on the day you
| | | | | provide samples of your saliva. Press and to continue.

| | | | | Range: 1..1

| | | | |

| | | | | **SALWHEN**

| | | | | READ OUT: At the top of page 3 the logbook explains when to take each
| | | | | sample. NURSE:Talk through section 'When to take your saliva samples'.
| | | | | Check that the respondent understands when to take first and second
| | | | | sample. Press and to continue.

| | | | | Range: 1..1

| | | | |

| | | | | **SALHOW**

| | | | | READ OUT: At the bottom of page 3 the logbook explains how to take a
| | | | | sample - we will practise this now. NURSE:Talk through section 'How to
| | | | | take a sample'. Then ask the respondent to provide a test sample using
| | | | | one of the spare salivettes. Press and to continue.

| | | | | Range: 1..1

| | | | |

| | | | | **SALFIRS**

| | | | | NURSE:Turn to page 4 and talk through the instructions for taking the
| | | | | orange sample: READ OUT:The first sample is taken as soon as you wake
| | | | | up so you should not eat, drink or brush your teeth before taking the
| | | | | sample. Press and to continue.

| | | | | Range: 1..1

| | | | |

| | | | | **SALQUES**

| | | | | NURSE: Show respondent questions 2 - 6 for the orange sample: READ
| | | | | OUT:The logbook also contains questions we would like you to answer at
| | | | | the time you take your samples. These will help us understand your
| | | | | activities and the levels of stress you are experiencing at different times.
| | | | | Press and to continue.

| | | | | Range: 1..1

| | | | |

| | | | | **SALSEC**

| | | | | NURSE:Talk through remainder of page 5. READ OUT:Please be careful
| | | | | to follow the instructions about what you can eat or drink before the
| | | | | second sample. NURSE:If the respondent seems unsure about what they
| | | | | can do, it may be best for them not to eat, drink or brush their teeth until
| | | | | after the second sample. READ OUT:After that you can do whatever you
| | | | | like for the rest of the day but you should not eat, drink or brush your
| | | | | teeth for at least 15 minutes before you take the other samples. NURSE:
| | | | | Press and to continue.

| | | | | Range: 1..1

| | | | |

| | | | | **SALSEND**

| | | | | NURSE:Show pages 6 - 8 which relate to the other samples. Then talk
| | | | | through further questions (questions 26-36) and instructions for return of

| | | | | samples. READ OUT:At the end of the logbook there are some further
| | | | | questions about your activities that day and instructions about how to
| | | | | return the samples and logbook to us. Please be sure to put your samples
| | | | | in the transparent plastic bag that has your name on the label. Please
| | | | | return them as soon as you can. If you have any questions, do call Helen
| | | | | Selwood on the ELSA Freephone number. NURSE:Show respondent
| | | | | number on last page and point out times Helen is available. Press
| | | | | and to continue.

| | | | | Range: 1..1

| | | | |

| | | | | ELSE

| | | | |

| | | | | **SALNO**

| | | | | NURSE: Circle consent code 16 on front of the Consent Booklet. Press
| | | | | and to continue.

| | | | | 1 Continue

| | | | |

| | | | | END FILTER

| | | | |

| | | | | END FILTER

| | | | |

| | | | **ALLCHECK**
| | | | *[Loop: Responses to ALLCHECK are recorded in variables ALLCHE01 to ALLCHE12]*
| | | | Check before leaving the respondent: # That all respondents have their
| | | | personal copy of the consent forms. # That full GP details are entered on front
| | | | of the Consent Booklet, along with the name by which GP knows respondent.
| | | | # That all details are completed on front of the Consent Booklet. # That there
| | | | are eight appropriate consent codes ringed on front of the Consent Booklet. #
| | | | That all necessary signatures have been collected. # If applicable: that you
| | | | have left the saliva kit with the respondent. # If applicable: that you have fully
| | | | completed all parts of the venepuncture checklist. Press and to
| | | | continue.
| | | | Range: 1..1
| | | | [Don't Know and Refusal are not allowed]

| | | |
| | | | **ENDREACH**
| | | | *[Loop: Responses to ENDREACH are recorded in variables ENDREA01 to ENDREA12]*
| | | | NURSE:End of questionnaire reached. Press and to continue.
| | | | Range: 1..1
| | | | [Don't Know and Refusal are not allowed]

| | | |
| | | | **END FILTER**
| | | |

| | | | ELSE

| | | |

| | | | ELSE

| | | | |

| | | | | IF Info = No [Info = No]

| | | | |

| | | | | **NUROUT**

| | | | | *[Loop: Responses to NUROUT are recorded in variables NUROUT01 to
NUROUT12]*

| | | | | NURSE:Why were you not able to complete the nurse schedule for person

| | | | | [PerNum] [RName]?

| | | | | 80 Refused nurse visit in main interview - and still refuses nurse
| | | | | visit

| | | | | 81 Nurse schedule completed

| | | | | 82 No contact made

| | | | | 83 Refusal by person

| | | | | 84 Proxy refusal

| | | | | 85 Broken appointment

| | | | | 86 Ill (at home)

| | | | | 87 Ill (in hospital)

```

| | | | | 88 Away (other reason)
| | | | | 89 Other reason for schedule not being completed
| | | | | [Don't Know and Refusal are not allowed]
| | | | |
| | | | | END FILTER
| | | | |
| | | | | END FILTER
| | | | |
| | | | | END FILTER
| | | | |
| | | | |
| | | | | IF Info = Yes OR RefInfo = Change [(Info = Yes) OR (RefInfo = Change)]
| | | | |
| | | | | IF Self completion (from sample l = Yes [SComp = Yes]
| | | | |
| | | | | SCTHK
| | | | | That was the final part of this stage of the study. However, I would like to
| | | | | leave you with this self completion booklet about your beliefs and
| | | | | well-being. Whilst it is not part of the main study, we would appreciate
| | | | | your help in answering the questions to assist us in developing the study for
| | | | | the future. Completion is, of course, entirely voluntary. I'll leave it with you,
| | | | | and, if possible, would be grateful if you could please return it to us in this
| | | | | prepaid envelope.
| | | | | 1 Completed by respondent, to be posted back by nurse

| | | | | 2 To be posted back by respondent
| | | | | 3 Respondent did not complete self-completion
| | | | |
| | | | | IF SCThk IN [Nurse, Resp] [SCThk IN [Nurse, Resp]]
| | | | |
| | | | | SCTHKDO
| | | | | NURSE:Prepare self-completion booklet by entering serial number.
| | | | | @AAddress...Hhold...PNo...Check letter [SCLine]@APress and
| | | | | to continue.
| | | | | Range: 1..1
| | | | |
| | | | | END FILTER
| | | | |
| | | | | END FILTER
| | | | |
| | | | | SURDOC
| | | | | [Loop: Responses to SURDOC are recorded in variables SURDOC01 to SURDOC12]
| | | | | NURSE:Has the respondent given you any survey documents left with them
| | | | | by the interviewer?

```

| | | | 1 Yes
| | | | 2 No
| | | |
| | | | *IF SurDoc = Yes [SurDoc = Yes]*
| | | |
| | | | | **WHHDOC**
| | | | | *[Multiple responses to WHHDOC are recorded in variables WHHDOC1 to WHHDOC5]*
| | | | | *[Loop: Responses to WHHDOC are recorded in variables WHHDOC01 to WHHDOC12]*
| | | | | NURSE:Code which document(s) you have been given. CODE ALL THAT APPLY.
| | | | | 1 Blue self completion booklet
| | | | | 2 Orange reminder consent form
| | | | | 3 Yellow consent form
| | | | | 4 Pink NHS register linkage consent form
| | | | | 5 Thank you letter with cheque
| | | | |
| | | | | *IF Blue IN WhhDoc [Blue IN WhhDoc]*
| | | | |
| | | | | | **SCDOC**
| | | | | | *[Loop: Responses to SCDOC are recorded in variables SCDOC01 to SCDOC12]*
| | | | | | NURSE:Please put the blue self completion booklet in pre-paid envelope
| | | | | | and post back to the office. Press and to continue.

| | | | | | Range: 1..1
| | | | | |
| | | | | | END FILTER
| | | | | |
| | | | | | *IF Orange IN WhhDoc OR Yellow IN WhhDoc [(Orange IN WhhDoc)
| | | | | | OR (Yellow IN WhhDoc)]*
| | | | | |
| | | | | | | **CONDOC**
| | | | | | | *[Loop: Responses to CONDOC are recorded in variables CONDOC01 to CONDOC12]*
| | | | | | | NURSE:Has respondent asked to withdraw consent given previously?
| | | | | | | 1 Yes
| | | | | | | 2 No
| | | | | | |
| | | | | | | *IF ConDoc = Yes [ConDoc = Yes]*
| | | | | | |
| | | | | | | | **CONWITH**
| | | | | | | | *[Loop: Responses to CONWITH are recorded in variables CONWIT01 to*

CONWIT12]

| | | | | | NURSE:If the repondent wishes to withdraw consent, write serial
| | | | | | number, check letter and person number on the relevant form(s)
| | | | | | (yellow or orange) in the spaces provided. Ask respondent to write 'I
| | | | | | do not give my consent' at top of the form, and to sign and date it.
| | | | | | Please return to the office in prepaid envelope. Press and
| | | | | | to continue.

| | | | | | Range: 1..1

| | | | | |

| | | | | | ELSE

| | | | | |

| | | | | | IF ConDoc = No AND Orange IN WhhDoc [(ConDoc = No) AND
| | | | | | (Orange IN WhhDoc)]

| | | | | |

| | | | | | **REMDOC**

| | | | | | [*Loop: Responses to REMDOC are recorded in variables REMDOC01 to
REMDOC12]*

| | | | | | NURSE:Please leave the orange reminder form with the respondent.
| | | | | | It is for their records. Press and to continue.

| | | | | | Range: 1..1

| | | | | |

| | | | | | END FILTER

| | | | | |

| | | | | | END FILTER

| | | | | |

| | | | | | END FILTER

| | | | | |

| | | | | | IF ConDoc = No AND Yellow IN WhhDoc OR Pink IN WhhDoc
| | | | | | [((ConDoc = No) AND (Yellow IN WhhDoc)) OR (Pink IN WhhDoc)]

| | | | | |

| | | | | | **FULLDOC**

| | | | | | [*Loop: Responses to FULLDOC are recorded in variables FULLDO01 to
FULLDO12]*

| | | | | | NURSE:If the respondent is giving you a completed consent form - check
| | | | | | that serial number, check letter and person number have been filled in on
| | | | | | the relevant form(s) (yellow and/or pink). Tear off top copy and return to
| | | | | | office in prepaid envelope. Leave bottom copy with respondent for their
| | | | | | records. Press and to continue.

| | | | | | Range: 1..1

| | | | | |

| | | | | | END FILTER

| | | | | |

```

| | | | | IF Letter IN WhhDoc [Letter IN WhhDoc]
| | | | |
| | | | | THKDOC
| | | | | [Loop: Responses to THKDOC are recorded in variables THKDOC01 to
THKDOC12]
| | | | | NURSE: Leave thank you letter with cheque the with respondent. It is a
| | | | | token of our appreciation. If respondent cannot cash cheque or wishes to
| | | | | convert it to vouchers, encourage them to phone the office. Press and
| | | | | to continue.
| | | | | Range: 1..1
| | | | |
| | | | | END FILTER
| | | | |
| | | | | END FILTER
| | | | |
| | | | | THANK
| | | | | [Loop: Responses to THANK are recorded in variables THANK01 to THANK12]
| | | | | NURSE: Thank the respondent for [hisher] co-operation. Then press and
| | | | | to finish.
| | | | | Range: 1..1
| | | | | [Don't Know and Refusal are not allowed]
| | | | |
| | | | | END FILTER
| | | | |
| | | | | IF Is this the edit version? = Yes AND PLoop <= 12 [(Edit = Yes) AND
| | | | | (PLoop <= 12)]

| | | | |
| | | | | EDDUMMY
| | | | | [Loop: Responses to EDDUMMY are recorded in variables EDDUMM01 to
EDDUMM12]
| | | | | EDITOR: Press to edit the next schedule.
| | | | | 1 Yes
| | | | | 2 No
| | | | |
| | | | | END FILTER
| | | | |
| | | | | END FILTER
| | | | |
| | | | | END FILTER
| | | | |
END FILTER

```

```

ELSE
|
| IF DATAIN = RESPONSE AND AUTOFEED = RESPONSE [(DATAIN =
| RESPONSE) AND (AUTOFEED = RESPONSE)]
| |
| | IF NURSE: You haven't yet recei <> PostPone [VScrOut <> PostPone]
| | |
| | | IF Admin.PAdrCheck = Triggered [PAdrCheck = Triggered]
| | | |
| | | | ADRSTOP
| | | | NURSE: You need to satisfy the address check (AdrField) before going any
| | | | further in this questionnaire. Press and select NHSE2003 to enter
| | | | the first line of the address on the NRF label.
| | | | 1 Press
| | | |
| | | | END FILTER
| | | |
| | | | ADMNOTE
| | | | Reminder/note for opening menu (optional).
| | | | STRING 50
| | | |
| | | | IF Is this a test version? IF = Yes [Test = Yes]
| | | |
| | | | NURSTAT
| | | | Current status.
| | | | 0 No work done yet
| | | | 1 Calls made but no contact
| | | |
| | | | 2 Contact made, no work done yet on nurse schedule
| | | | 3 Schedule started
| | | | 4 Other - no interviewing required (eg refused)
| | | |
| | | | ADMSTRT
| | | | Time at start of admin block.
| | | |
| | | | ADMEND
| | | | Time at start of admin block.
| | | |
| | | | ADMMINS
| | | | Total time spent in admin block.
| | | |
| | END FILTER
| |

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```

| | LOOP FOR idx:= 1 TO 12
| | |
| | | IF Is this a test version? IF = Yes [Test = Yes]
| | | |
| | | | PAYTYPE
| | | | [Loop: Responses to PAYTYPE are recorded in variables PAYTYP01 to PAYTYP12]
| | | | Pay item no [idx].
| | | | Range: 0..9
| | | | [Don't Know and Refusal are not allowed]
| | | |
| | | | NTOTTIME
| | | | [Loop: Responses to NTOTTIME are recorded in variables NTOTTI01 to NTOTTI12]
| | | | Total time spent interviewing in Nurse Schedule no [Idx].
| | | |
| | END FILTER
| |
| | IF DATAIN = No AND Is this a test version? IF = No [(DATAIN = No) AND
| | (Test = No)]
| | |
| | | NOTYET
| | | NURSE: This questionnaire cannot be signed off and returned to head office
| | | until you have received the interviewer information over the modem. Please try
| | | again once you have made a connection with the modem (either to transmit
| | | other households or to receive information). Now press 1 and to leave
| | | this questionnaire.
| | | 1 Leave this household
| | | [Don't Know and Refusal are not allowed]
| | |
| |
| | ELSE
| | |
| | | IF DATAIN = Yes OR Is this a test version? IF = Yes [(DATAIN = Yes) OR
| | | (Test = Yes)]
| | | |
| | | | NCHOICE
| | | | NURSE: Do you now want to...
| | | | 1 ..return to the main menu,
| | | | 5 or, complete the admin details and prepare for return to Head Office?
| | | | NURSE: Do not select code 5 until you are sure you wish to send the schedule
| | | | to head office.
| | | |
| | | END FILTER
| | |

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| | END FILTER
| |
| | IF NURSE: Do you now want t = Admin OR NURSE: Do you now want to... =
| | Admin [(NChoice = Admin) OR (VNChoice = Admin)]
| | |
| | | IF Number of completed Nurse sche = 0 [NumSched = 0]
| | | |
| | | | OUTCOME
| | | | NURSE: You haven't completed any Nurse Schedules for this questionnaire.
| | | | Please enter a summary outcome code: 911. Opened by mistake 931. No nurse
| | | | visit / no nurse visit required 941. No productive nurse schedule 951. Not
| | | | covered 961. Re-allocated to another nurse
| | | | Range: 911..961
| | | | [Don't Know and Refusal are not allowed]
| | | |
| | | IF NURSE: You haven't completed IN [921, 941] [Outcome IN [921,
| | | 941]]
| | | |
| | | | LOOP FOR idx:= 1 TO 12
| | | | |
| | | | | IF Code[idx] >= 1 AND Code[idx] <= 2 OR NS[idx].NurOut =
| | | | | RESPONSE [((Code[idx] >= 1) AND (Code[idx] <= 2)) OR (NS[idx].NurOut
| | | | | = RESPONSE)]
| | | | |
| | | | | NUROUTC
| | | | | [Loop: Responses to NUROUTC are recorded in variables NUROUT01 to
| | | | | NUROUT12]
| | | | | NURSE: Please enter outcome at Section 9 on NRF. If already entered,
| | | | | just press .

| | | | | 80 Refused nurse visit in main interview - and still refuses nurse
| | | | | visit
| | | | | 81 Nurse schedule completed
| | | | | 82 No contact made
| | | | | 83 Refusal by person
| | | | | 84 Proxy refusal
| | | | | 85 Broken appointment
| | | | | 86 Ill (at home)
| | | | | 87 Ill (in hospital)
| | | | | 88 Away (other reason)
| | | | | 89 Other reason for schedule not being completed
| | | | |
| | | | | IF NurOutc = PerRef [NurOutc = PerRef]

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| | | | | |
| | | | | | REAREF
| | | | | | [Loop: Responses to REAREF are recorded in variables REAREF01 to
REAREF12]
| | | | | | NURSE: Enter reason for refusal...
| | | | | | 1 Cannot/won't find time
| | | | | | 2 Feels done enough already
| | | | | | 3 Recently had health check/GP knows health
| | | | | | 4 Had enough of medical profession
| | | | | | 5 Doesn't want to know results/tempt fate
| | | | | | 6 Frightened of procedures
| | | | | | 7 Other
| | | | | |
| | | | | | ELSE
| | | | | |
| | | | | | IF NurOutc = Complete [NurOutc = Complete]
| | | | | |
| | | | | | NTITLE
| | | | | | [Loop: Responses to NTITLE are recorded in variables NTITLE01 to
NTITLE12]
| | | | | | NURSE: Full name of respondent. First code title (Mr, Mrs, Miss or
| | | | | | Ms).
| | | | | | 1 Mr
| | | | | | 2 Mrs
| | | | | | 3 Miss
| | | | | | 4 Ms
| | | | | |
| | | | | | NFIRST
| | | | | | [Loop: Responses to NFIRST are recorded in variables NFIRST01 to
NFIRST12]
| | | | | | NURSE: Enter first name, using initial capitals (eg 'John', not 'john')
| | | | | | STRING 20
| | | | | |
| | | | | | NSURN
| | | | | | [Loop: Responses to NSURN are recorded in variables NSURN01 to
NSURN12]
| | | | | | NURSE: Enter surname, using initial capitals (eg 'Smith', not 'smith')
| | | | | | STRING 20
| | | | | |
| | | | | | IF PGPSend = Yes OR PSendSam = Yes [(PGPSend = Yes) OR
| | | | | | (PSendSam = Yes)]
| | | | | |

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| | | | | | | | | GPDIFF
| | | | | | | | | [Loop: Responses to GPDIFF are recorded in variables GPDIFF01 to
GPDIFF12]
| | | | | | | | | NURSE: Does the respondent's GP know the respondent by a
| | | | | | | | | different name (to [NTitle] [NFirst] [NSurn])?
| | | | | | | | | 1 GP uses different name
| | | | | | | | | 2 GP uses same name
| | | | | | | | |
| | | | | | | | | END FILTER
| | | | | | | | |
| | | | | | | | | IF GPDiff = Diff [GPDiff = Diff]
| | | | | | | | |
| | | | | | | | | NDTITLE
| | | | | | | | | [Loop: Responses to NDTITLE are recorded in variables NDTITL01 to
NDTITL12]
| | | | | | | | | NURSE: Enter full name by which GP knows respondent, from
| | | | | | | | | front of the Consent Booklet. First code title (Mr, Mrs, Miss or Ms).
| | | | | | | | | 1 Mr
| | | | | | | | | 2 Mrs
| | | | | | | | | 3 Miss
| | | | | | | | | 4 Ms
| | | | | | | | |
| | | | | | | | | NDFIRST
| | | | | | | | | [Loop: Responses to NDFIRST are recorded in variables NDFIRS01 to
NDFIRS12]
| | | | | | | | | NURSE: Now enter first name by which GP knows respondent,
| | | | | | | | | using initial capitals (eg 'John', not 'john')
| | | | | | | | | STRING 20
| | | | | | | | |
| | | | | | | | | NDSURN
| | | | | | | | | [Loop: Responses to NDSURN are recorded in variables NDSURN01 to
NDSURN12]
| | | | | | | | | NURSE: Now enter surname by which GP knows respondent,
| | | | | | | | | using initial capitals (eg 'Smith', not 'smith')
| | | | | | | | | STRING 20
| | | | | | | | |
| | | | | | | | | END FILTER
| | | | | | | | |
| | | | | | | | | IF PAge IN [0 .. 17] [PAge IN [0 .. 17]]
| | | | | | | | |
| | | | | | | | | NPTITLE
| | | | | | | | | [Loop: Responses to NPTITLE are recorded in variables NPTITL01 to
NPTITL12]

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| | | | | | | | | NURSE: Enter full name of respondent's parent/guardian. First
| | | | | | | | | code title (Mr, Mrs, Miss or Ms).
| | | | | | | | | 1 Mr
| | | | | | | | | 2 Mrs
| | | | | | | | | 3 Miss
| | | | | | | | | 4 Ms
| | | | | | | | |
| | | | | | | | | NPFIRST
| | | | | | | | | [Loop: Responses to NPFIRST are recorded in variables NPFIRS01 to
NPFIRS12]
| | | | | | | | | NURSE: Now enter first name of parent/guardian, using initial
| | | | | | | | | capitals (eg 'John', not 'john')
| | | | | | | | | STRING 20
| | | | | | | | |
| | | | | | | | | NPSURN
| | | | | | | | | [Loop: Responses to NPSURN are recorded in variables NPSURN01 to
NPSURN12]
| | | | | | | | | NURSE: Now enter surname of parent/guardian, using initial
| | | | | | | | | capitals (eg 'Smith', not 'smith')
| | | | | | | | | STRING 20
| | | | | | | | |
| | | | | | | | | END FILTER
| | | | | | | | |
| | | | | | | | | IF PGPSend = Yes OR PSendSam = Yes [(PGPSend = Yes) OR
| | | | | | | | | (PSendSam = Yes)]
| | | | | | | | |
| | | | | | | | | IF Number of entered GP names so > 0 [ANumGP > 0]
| | | | | | | | |
| | | | | | | | | GPSAME
| | | | | | | | | [Loop: Responses to GPSAME are recorded in variables GPSAME01 to
GPSAME12]

| | | | | | | | | NURSE: Surname of respondent's GP, from front of the Consent
| | | | | | | | | Booklet. Use code below if the GP name is on the list. Else, enter
| | | | | | | | | code 9.[NameList9]. Enter the name of the GP
| | | | | | | | | Range: 1..9
| | | | | | | | | [Don't Know and Refusal are not allowed]
| | | | | | | | |
| | | | | | | | | END FILTER
| | | | | | | | |
| | | | | | | | | IF GPSame = EMPTY OR GPSame = 9 [GPSame = EMPTY OR
| | | | | | | | | (GPSame = 9)]
| | | | | | | | |
| | | | | | | | |

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| | | | | | | | | | GPNAME
| | | | | | | | | | [Loop: Responses to GPNAME are recorded in variables GPNAME01 to
GPNAME12]
| | | | | | | | | | NURSE: Enter surname of respondent's GP, from front of the
| | | | | | | | | | Consent Booklet. Use initial capitals, eg 'Smith' not 'smith'.
| | | | | | | | | | STRING 20
| | | | | | | | | |
| | | | | | | | | | IF GPName = EMPTY [GPName = EMPTY]
| | | | | | | | | |
| | | | | | | | | | YGPBLANK
| | | | | | | | | | [Loop: Responses to YGPBLANK are recorded in variables YGPBLA01
to YGPBLA12]
| | | | | | | | | | NURSE: Give reason for not entering GP name. CODE ONE
| | | | | | | | | | ONLY.
| | | | | | | | | | 1 Respondent does not know GP's name (look it up if
| | | | | | | | | | possible
| | | | | | | | | | 2 I have already posted the Consent booklet back to the
| | | | | | | | | | office
| | | | | | | | | | 3 Other reason (explain in a note
| | | | | | | | | |
| | | | | | | | | | END FILTER
| | | | | | | | | |
| | | | | | | | | | IF Number of entered GP addresses > 0 [ANumAdr > 0]
| | | | | | | | | |
| | | | | | | | | | ADDRSAME
| | | | | | | | | | [Loop: Responses to ADDRSAME are recorded in variables ADDRSA01
to ADDRSA12]
| | | | | | | | | | NURSE: Name of GP's practice. Use code below if the GP
| | | | | | | | | | practice name is on the list. Else, enter code 9.[PracList] 9. Enter
| | | | | | | | | | the name of the GP practice
| | | | | | | | | | Range: 1..9
| | | | | | | | | | [Don't Know and Refusal are not allowed]

| | | | | | | | | |
| | | | | | | | | | END FILTER
| | | | | | | | | |
| | | | | | | | | | IF AddrSame = EMPTY OR AddrSame = 9 [AddrSame =
| | | | | | | | | | EMPTY OR (AddrSame = 9)]
| | | | | | | | | |
| | | | | | | | | | PRACNAME
| | | | | | | | | | NURSE: Enter name of GP's practice, if known. Use initial
| | | | | | | | | | capitals (eg 'The Orchard Surgery'). If name not known, use
| | | | | | | | | | .

```


