

```
| | |  
| | | LOOP FOR Perno:= 1 TO 2  
| | | |  
| | | | IF QInd.Session = Yes [Session = Yes]  
| | | | |  
| | | | | HEEYE
```

```

| | | | |
| | | | | Is eyesight (using glasses or corrective lenses if use them)...
| | | | |
| | | | | INTERVIEWER: Read out...
| | | | | 1 ...excellent,
| | | | | 2 very good,
| | | | | 3 good,
| | | | | 4 fair,
| | | | | 5 or, poor?
| | | | | 6 SPONTANEOUS: Registered or legally blind
| | | | |
| | | | | IF (IAskPx <> Yes) AND (HeEye <> Blind) [IAskPx <> Yes AND HeEye
| | | | | <> 6]
| | | | |
| | | | | HEFRND
| | | | |
| | | | | How good is your eyesight for seeing things at a distance, like recognising
| | | | | a friend across the street
| | | | | (using glasses or corrective lenses if use them)?
| | | | |
| | | | | Would you say it is...
| | | | |
| | | | | INTERVIEWER: Read out...
| | | | | 1 ...excellent,
| | | | | 2 very good,
| | | | | 3 good,
| | | | | 4 fair,
| | | | | 5 or, poor?
| | | | |
| | | | | HEPAP
| | | | |
| | | | | How good is your eyesight for seeing things up close, like reading
| | | | | ordinary newspaper print
| | | | | (using glasses or corrective lenses if use them)?
| | | | |
| | | | | Would you say it is...
| | | | |
| | | | | INTERVIEWER: Read out...
| | | | | 1 ...excellent,
| | | | | 2 very good,
| | | | | 3 good,
| | | | | 4 fair,
| | | | | 5 or, poor?
| | | | |
| | | | | END OF FILTER
| | | | |
| | | | | IF types of eye conditions = RESPONSE) AND NOT (96 =
| | | | | IFFW[PNum].HeOpt)) AND (IAskPx <> Yes) [IFFW[PNum].HeOpt =
| | | | | RESPONSE AND NOT 96 = IFFW[PNum].HeOpt AND IAskPx <> Yes]
| | | | |
| | | | | LOOP FOR idx:= 1 TO 4

```


END OF FILTER

END OF FILTER

END OF FILTER

END OF FILTER

END OF FILTER

HEOPT

a doctor or optician told that (or had)...

INTERVIEWER: Read out each in turn and code all that apply.

Include Diabetic Retinopathy

in code 2.

Include age related Maculopathy in code 3.

1 ^ConDisp[1]

2 ^ConDisp[2]

3 ^ConDisp[3]

4 ^ConDisp[4]

96 None of these

[code maximum 5 out of 5 possible responses]

IF ((HeOpC = Yes) OR (catarac = HeOpt)) OR ((HeOpN = NoLong)

AND (HeOpX = No)) [HeOpC[4] = 1 OR catarac = HeOpt OR HeOpN[4] =

2 AND HeOpX[4] = 2]

HECAT

had cataract surgery?

1 Yes

2 No

IF ever/since last visit had cataract surgery = Yes [HeCat = 1]

HECATN

Was cataract surgery paid for privately or by the NHS?

INTERVIEWER: Count as NHS if the operation was on private premises but paid for by

the NHS. Count as private if the operation was on NHS premises but paid for privately.

1 Privately/Insurance

2 NHS

3 Both

END OF FILTER

END OF FILTER