## MODULE 6

## Longterm Care Expectations

## Preload needed:

X510_10Random1_2

## Other section variables needed:

- A009 (interview type);
- A028 (Are you living in a nursing home or other health care facility? HRS DEFINITION: A NURSING HOME OR OTHER HEALTH FACILITY PROVIDES ALL OF THE FOLLOWING SERVICES FOR ITS RESIDENTS: DISPENSING OF MEDICATION, 24-HOUR NURSING ASSISTANCE AND SUPERVISION, PERSONAL ASSISTANCE, AND ROOM \& MEALS);
- N071 (Not including government programs, do you now have any long-term care insurance which
- specifically covers nursing home care for a year or more or any part of personal or medical care in your home?);
- C272 (Has a doctor ever told you that you have Alzheimer's Disease?);
- C273 (Has a doctor ever told you that you have dementia, senility or any other serious memory impairment?);
- Use existing 1-2 random variable to generate DBRANCH = 1, 2, each randomly assigned to $1 / 2$ of the module sample.

Fills: \{FL_LTCOutcome\} constructed as follows:
IF X510_10Random1_2 =1 THEN FL_LTCOutcome = "purchase long-term care insurance"
IF X510_10Random1_2 =2 THEN FL_LTCOutcome = "move to a nursing home"
\{FL_INTRO\}
IF X510_10Random1_2 = 1 and N071<>1 \{FL_INTRO\}="Long-term care insurance covers needs and services such as home care, assisted living, adult daycare, respite care, and nursing home care. Because these services are not covered by your regular health insurance, and are only covered by Medicare or Medicaid in certain situations, long-term care insurance requires its own policy and separate premiums."
COMMENT from PIs: We are totally fine with having the two introduction shortened and we are looking forward to suggestions by the HRS on this.

ELSE IF X510_10Random1_2 =2 OR N071=1THEN \{FL_INTRO\}= "Nursing homes provide round-the-clock medical care and assistance for activities such as getting out of bed. Nursing homes are regulated and inspected by the government. Typically, residents of a nursing home may move freely inside the facility, but are not permitted to walk outside or leave the facility on their own.
[FL_994-995] "Iwer: Enter the bottom of the range."
[FL_994996] "Iwer: Enter the top of the range."

Generated variables: DK counter and RF counter; they should be made permanent variables
Variables in this module: V251 - V299
Sample: Self-interviews for R's not in a nursing home and not having Alzheimer's and not having dementia

## MODULE 6

## Longterm Care Expectations

V251 BRANCHPOINT: IF THIS IS A PROXY INTERVIEW (A009=\{2 or 3$\}$ or A028=1 (R IS IN A NURSING HOME FACILITY) OR C272=\{1 or 3$\}$ (R HAS ALZEHIMER DISEASE) OR C273=\{1 or 3$\}$ (R HAS DEMENTIA), GO TO END OF MODULE

```
V251_INTRO
INTRO TO LTC INSURANCE OR NURSING HOME
```

\{FL_INTRO\}

1. CONTINUE
-----------SECTION 1 - NURSING HOMEIGET LTC INSURANCE SECTION ------

## V252_1CHANCENH-LTC

CHANCE R WILL GO TO NURSING HOME OR GET LTC INSURANCE
Using a scale of 0 to 100, where 0 means absolutely no chance that the event will happen and 100 means that the event is absolutely certain to happen, what is the percent chance that you will \{FL_LTCOutcome\} sometime in the future?
$\qquad$
\%
Percent chance
994. R gave a closed range - for example " 30 to 50 percent"
995. R gave the bottom of an open range - for example "more than30 percent" or "at least 30 percent"
996. R gave the top of an open range - for example "less than 50 percent" or " 50 percent at most"

Range: 0 ...100, 994-996
998. DK
999. RF

[^0]
## MODULE 6

## Longterm Care Expectations

Record Range 1
(V252 CODES 994 AND 995 GET THIS)
V253_RANGE1BOT
NURSING HOME/LTC INS - BOTTOM OF RANGE
[FL_994-995] "Iwer: Enter the bottom of the range."
\%
Bottom of range
997. ASSIGNED

Range: 0 ... 99,997
998. DK
999. RF

## V254 BRANCHPOINT: IF V252 = 995 ASSIGN " 997 " TO V254 AND GO TO V255 BRANCHPOINT ELSE CONTINUE

(V252 CODES 994 AND 996 GET THIS)
V254_RANGE1TOP
NURSING HOME/LTC INS - TOP OF RANGE
[FL_994996] "Iwer: Enter the top of the range."
$\qquad$
Top of range
997. ASSIGNED

Range: 1 . . . 100,997
998. DK
999. RF

| V255 BRANCHPOINT: | IF V252 IN(0-100) THEN CONTINUE ELSE IF V252 EQ RF GO TO V264 ELSE IF V252 EQ |
| :--- | :--- |
|  | DK THEN GO TO V259 BRANCHPOINT ELSE IF V252 IN(994-996) GO TO V263 |
|  | BRANCHPOINT |

## MODULE 6

## Longterm Care Expectations

## Begin R gave exact number

## V255 1EXACT <br> CHANCE OF NURSING HOME/LTC INS - IF EXACT NUMBER OR ROUNDED

When people are asked to give a numerical response, like percent chance, sometimes they give exact answers and sometimes they give rounded or approximate numbers. When you said [V252] percent just now, did you mean this as an exact answer or were you rounding or approximating?

1. Exact number $\rightarrow$ GO TO V259 BRANCHPOINT
2. Rounding/approximating
3. $\mathrm{DK} \rightarrow$ GO TO V259 BRANCHPOINT
4. $\mathrm{RF} \rightarrow \mathrm{GO}$ TO V259 BRANCHPOINT

## V256 1ROUNDED

NURSING HOME/LTC INS WAS ROUNDED - ASKS FOR RANGE

Now please try without rounding or approximating your answer. What is the percent chance that you will \{FL_LTCOutcome\} sometime in the future? If you are uncertain about the chances, you may give a range. For example, you may say something like "less than 20 percent," "between 30 and 40 percent" or "greater than 80 percent."
$\qquad$
Percent chance
994. R gave a closed range - for example "30 to 50 percent"
995. R gave the bottom of an open range - for example "more than 80 percent" or "at least 80 percent"
996. R gave the top of an open range - for example "less than 20 percent" or " 20 percent at most

Range: 0 ... 100, 994-996
998. DK
999. RF

## V257 BRANCHPOINT: IF V256 NOT IN (994-996) ASSIGN VALUE OF V256 TO V257 AND V258 AND GO TO V259 BRANCHPOINT. <br> IF V256 EQ 996 ASSIGN "997" TO V257 AND GO TO V258 BRANCHPOINT.

(V256 CODES 994 AND 995 GET THIS)
V257_ROUND1BOT
NURSING HOME OR LTC INS - BOTTOM OF RANGE FOR ROUNDED
[FL_994995] "Iwer: Enter the bottom of the range."
$\qquad$
Bottom of range
997. ASSIGNED

Range: 0 ... 99,997
998. DK

## Longterm Care Expectations

999. RF
```
V258 BRANCHPOINT: IF V256 = 995 ASSIGN "997" TO V258 AND GO TO V259 BRANCHPOINT
    ELSE CONTINUE
```

(V256 CODES 994 AND 996 GET THIS)
V258_ROUND1TOP
NURSING HOME OR LTC INS - TOP OF RANGE FOR ROUNDED
[FL_994996] "Iwer: Enter the top of the range."
\%
Top of range
997. ASSIGNED

Range: 1 ... 100,997
998. DK
999. RF

V259 BRANCHPOINT: IF V252 EQ DK THEN CONTINUE ELSE GO TO V263 BRANCHPOINT

Begin R gave DK
V259_DK-V252
NURSING HOME OR LTC INS DK - ASKS IF UNCERTAIN
When people are asked to give the percent chance that something will happen in the future, sometimes they give exact answers and sometimes they feel uncertain about the chances. When you said you don't know just now, did you mean you feel uncertain about the chances or something else?
3. Uncertain about the chances
5. Something else $\rightarrow$ GO TO V263 BRANCHPOINT
8. DK $\rightarrow$ GO TO V263 BRANCHPOINT
9. RF $\rightarrow$ GO TO V263 BRANCHPOINT

## MODULE 6

## Longterm Care Expectations

## V260 DK1-RANGE <br> NURSING HOME OR LTC INS DK - ANSWER WAS UNCERTAIN ASKS RANGE

If you are uncertain about the chances, you may give a range instead. For example, you may say something like "less than 20 percent," "between 30 and 40 percent" or "greater than 80 percent." If you could give a range, what range would you give to the percent chance that you will \{FL_LTCOutcome\} sometime in the future?
$\qquad$ \%
Percent chance
994. R gave a closed range - for example "30 to 50 percent"
995. R gave the bottom of an open range - for example "more than 80 percent" or "at least 80 percent"
996. R gave the top of an open range - for example "less than 20 percent" or " 20 percent at most

Range: 0 ... 100, 994-996
998. DK
999. RF

## V261 BRANCHPOINT: IF V260 NOT IN (994-996) ASSIGN VALUE OF V260 TO V261 AND V262 AND GO TO V263 BRANCHPOINT. <br> IF V260 EQ 996 ASSIGN "997" TO V261 AND GO TO V262 BRANCHPOINT.

(V260 CODES 994 AND 995 GET THIS)
V261_DKRANGE1BOT
NURSING HOME OR LTC INS DK - BOTTOM OF RANGE
[FL_994-995] "Iwer: Enter the bottom of the range."
$\xrightarrow[\text { Bottom of range }]{\text { \% }}$
997. ASSIGNED

Range: 0 ... 99,997
998. DK
999. RF

```
V262 BRANCHPOINT: IF V260 = 995 ASSIGN "997" TO V262 AND GO TO V263 BRANCHPOINT ELSE CONTINUE
```


## MODULE 6

## Longterm Care Expectations

(V260 CODES 994 AND 996 GET THIS)
V262_DKRANGE1TOP
NURSING HOME OR LTC INS DK - TOP OF RANGE
[FL_994996] "Iwer: Enter the top of the range."
$\overline{\text { Top of range }}{ }^{\%}$
Top of range
997. ASSIGNED

Range: 1 . . . 100,997
998. DK
999. RF

Begin R gave Range
V263_V252SINGLE
NURSING HOME OR LTC INS GAVE RANGE - ASKS SINGLE VALUE
If you had to answer with a single value to the previous question, what point would you give?
$\qquad$ \%

Range: $0 . . .100$
998. DK
999. RF

## SECTION 2 -- DEMENTIA SECTION

## V264_2CHANCEDEMEN

## CHANCE R WILL DEVELOP DEMENTIA

Dementia is a general term for a decline in mental ability severe enough to interfere with daily life. Memory loss is an example. Alzheimer's is the most common type of dementia. On a scale of 0 to 100, what is the percent chance that you will develop dementia sometime in the future?

$$
\overline{\text { Percent chance }}
$$

994. R gave a closed range - for example " 30 to 50 percent"
995. R gave the bottom of an open range - for example "more than 80 percent" or "at least 80 percent"
996. R gave the top of an open range - for example "less than 20 percent" or " 20 percent at most

Range: 0 ... 100, 994-996
998. DK

## MODULE 6

## Longterm Care Expectations

999. RF

## V265 BRANCHPOINT: IF V264 NOT IN (994-996) ASSIGN VALUE OF V264 TO V265 AND V266 AND GO TO V267 BRANCHPOINT.

IF V264 EQ 996 ASSIGN "997" TO V265 AND GO TO V266 BRANCHPOINT.

## Record Range 2

(V264 CODES 994 AND 995 GET THIS)
V265_RANGE2BOT
CHANCE OF DEMENTIA - BOTTOM OF RANGE
[FL_994-995] "Iwer: Enter the bottom of the range."
$\qquad$
Bottom of range
Range: $0 .$. . 99,997
997. ASSIGNED
998. DK
999. RF

## V266 BRANCHPOINT: IF V264 = 995 ASSIGN "997" TO V266 AND GO TO V267 BRANCHPOINT ELSE CONTINUE

(V264 CODES 994 AND 996 GET THIS)

## V266_RANGE2TOP

CHANCE OF DEMENTIA - TOP OF RANGE
[FL_994996] "Iwer: Enter the top of the range."
Top of range ${ }^{\%}$
Top of range
997. ASSIGNED

Range: 1... 100,997
998. DK
999. RF

V267 BRANCHPOINT: IF V264 IN(0-100) THEN CONTINUE ELSE IF V264 EQ RF GO TO V276 ELSE IF V264 EQ DK THEN GO TO V271 BRANCHPOINT ELSE IF V264 IN(994996) GO TO V275 BRANCHPOINT

## MODULE 6

## Longterm Care Expectations

## Begin R gave exact number

## V267 2EXACT

CHANCE OF DEMENTIA - IF EXACT NUMBER OR ROUNDED

When you said [V264] percent just now, did you mean this as an exact answer or were you rounding or approximating?

1. Exact number $\rightarrow$ GO TO V271 BRANCHPOINT
2. Rounding/approximating
3. DK $\rightarrow$ GO TO V271 BRANCHPOINT
4. RF $\rightarrow$ GO TO V271 BRANCHPOINT

## V268 2ROUNDED <br> CHANCE OF DEMENTIA WAS ROUNDED - ASKS FOR RANGE

Now please try without rounding or approximating your answer. What is the percent chance that you will develop dementia sometime in the future? If you are uncertain about the chances, you may give a range. (For example, you may say something like "less than 20 percent," "between 30 and 40 percent" or "greater than 80 percent.)
$\qquad$ \%
Percent chance
994. R gave a closed range - for example " 30 to 50 percent"
995. R gave the bottom of an open range - for example "more than 80 percent" or "at least 80 percent"
996. R gave the top of an open range - for example "less than 20 percent" or " 20 percent at most

Range: 0 ... 100, 994-996
998. DK
999. RF

## V269 BRANCHPOINT: IF V268 NOT IN (994-996) ASSIGN VALUE OF V268 TO V269 AND V270 AND GO TO V271 BRANCHPOINT. <br> IF V268 EQ 996 ASSIGN "997" TO V269 AND GO TO V270 BRANCHPOINT.

(V268 CODES 994 AND 995 GET THIS)
V269_ROUND2BOT
CHANCE OF DEMENTIA - BOTTOM OF RANGE FOR ROUNDED
[FL_994-995] "Iwer: Enter the bottom of the range."
$\qquad$
Bottom of range
997. ASSIGNED

Range: 0 . . . 99,997
998. DK

## Longterm Care Expectations

999. RF
```
V270 BRANCHPOINT: IF V268 = 995 ASSIGN "997" TO V270 AND GO TO V271 BRANCHPOINT
    ELSE CONTINUE
```

(V268 CODES 994 AND 996 GET THIS)
V270_ROUND2TOP
CHANCE OF DEMENTIA - TOP OF RANGE FOR ROUNDED
[FL_994996] "Iwer: Enter the top of the range."
\%
Top of range
997. ASSIGNED

Range: 0 . . . 100,997
998. DK
999. RF

V271 BRANCHPOINT: IF V264 EQ DK THEN CONTINUE ELSE GO TO V275 BRANCHPOINT

Begin R gave DK at v264
V271_DK-V264
CHANCE OF DEMENTIA -- DK TO V264 ASKS IF UNCERTAIN
When people are asked to give the percent chance that something will happen in the future, sometimes they give exact answers and sometimes they feel uncertain about the chances. When you said you don't know just now, did you mean you feel uncertain about the chances or something else?
3. Uncertain about the chances
5. Something else $\rightarrow$ GO TO V275 BRANCHPOINT
8. DK $\rightarrow$ GO TO V275 BRANCHPOINT
9. $\mathrm{RF} \rightarrow \mathrm{GO}$ TO V275 BRANCHPOINT

## MODULE 6

## Longterm Care Expectations

## V272 DK2-RANGE

CHANCE OF DEMENTIA DK - ANSWER WAS UNCERTAIN ASKS RANGE
If you are uncertain about the chances, you may give a range of values instead. (For example, you may say something like "less than 20 percent," "between 30 and 40 percent" or "greater than 80 percent.)

If you could give a range, what range would you give to the percent chance that you will develop dementia sometime in the future?
$\qquad$
\%
Percent chance
994. R gave a closed range - for example " 30 to 50 percent"
995. R gave the bottom of an open range - for example "more than 80 percent" or "at least 80 percent"
996. R gave the top of an open range - for example "less than 20 percent" or " 20 percent at most

Range: 0 ... 100, 994-996
998. DK
999. RF

V273 BRANCHPOINT: IF V272 NOT IN (994-996) ASSIGN VALUE OF V272 TO V273 AND V274 AND GO TO V275 BRANCHPOINT.

IF V272 EQ 996 ASSIGN "997" TO V273 AND GO TO V274 BRANCHPOINT.
(V272 CODES 994 AND 995 GET THIS)

## V273_DKRANGE2BOT

CHANCE OF DEMENTIA DK - BOTTOM OF RANGE
[FL_994-995] "Iwer: Enter the bottom of the range."
$\qquad$ \%
Bottom of range
997. ASSIGNED

Range: 0 . . . 99,997
998. DK
999. RF

V274 BRANCHPOINT: IF V272 = 995 ASSIGN "997" TO V274 AND GO TO V275 BRANCHPOINT ELSE CONTINUE

## MODULE 6

## Longterm Care Expectations

(V272 CODES 994 AND 996 GET THIS)
V274_DKRANGE2TOP
CHANCE OF DEMENTIA DK - TOP OF RANGE
[FL_994996] "Iwer: Enter the top of the range."
$\overline{\text { Top of range }}^{\%}$
997. ASSIGNED

Range: 1 . . . 100,997
998. DK
999. RF

V275 BRANCHPOINT: IF V264 NOT IN (994-996) GO TO V276

Begin R gave Range at v264
V275_V264SINGLE
CHANCE OF DEMENTIA INS GAVE RANGE - ASKS SINGLE VALUE

If you had to answer with a single value to the previous question, what point would you give?
$\qquad$
Percent chance

Range: $0 . . .100$
998. DK
999. RF

## MODULE 6

## Longterm Care Expectations

## SECTION 3 - NO DEMENTIA SECTION

## V276_3NOCHANCEDEM <br> DR SAYS NO CHANCE OF DEMENTIA -- CHANCE OF NH/LTC INSURANCE

Suppose you learn confidentially from a medical expert that you will definitely not develop dementia in the future. On a scale of 0 to 100, what is the percent chance that you will \{FL_LTCOutcome\} sometime in the future?
$\qquad$
Percent chance
994. R gave a closed range - for example " 30 to 50 percent"
995. R gave the bottom of an open range - for example "more than 80 percent" or "at least 80 percent"
996. R gave the top of an open range - for example "less than 20 percent" or " 20 percent at most

Range: 0 ... 100, 994-996
998. DK
999. RF

```
V277 BRANCHPOINT: IF V276 NOT IN (994-996) ASSIGN VALUE OF V276 TO V277 AND V278 AND GO TO
    V279 BRANCHPOINT.
    IF V276 EQ 996 ASSIGN "997" TO V277 AND GO TO V278 BRANCHPOINT.
```

```
Record Range 3
(V276 CODES 994 AND 995 GET THIS)
V277_RANGE3BOT
NO CHANCE OF DEMENTIA - BOTTOM OF RANGE FOR NH/LTC INSURANCE
```

[FL_994-995] "Iwer: Enter the bottom of the range."
$\qquad$ \%
Bottom of range
997. ASSIGNED

Range: 0 . . . 99,997
998. DK
999. RF

V278 BRANCHPOINT: IF V276 = 995 ASSIGN "997" TO V278 AND GO TO V279 BRANCHPOINT ELSE CONTINUE

## MODULE 6

## Longterm Care Expectations

(V276 CODES 994 AND 996 GET THIS)
V278_RANGE3TOP
NO CHANCE OF DEMENTIA - TOP OF RANGE FOR NH/LTC INSURANCE
[FL_994996] "Iwer: Enter the top of the range."
$\qquad$
Top of range
997. ASSIGNED

Range: 1 . . 100,997
998. DK
999. RF

V279 BRANCHPOINT: IF V276 IN(0-100) THEN CONTINUE ELSE IF V276 EQ RF GO TO V288 ELSE IF V276 EQ DK THEN GO TO V283 BRANCHPOINT ELSE IF V276 IN(994996) GO TO V287 BRANCHPOINT

Begin R gave exact number at $\mathbf{v} 276$
V279_3EXACT
NO CHANCE OF DEMENTIA - IF EXACT NUMBER OR ROUNDED
When you said [V276] percent just now, did you mean this as an exact answer or were you rounding or approximating?

1. Exact number $\rightarrow$ GO TO V283 BRANCHPOINT
2. Rounding/approximating
3. DK $\rightarrow$ GO TO V283 BRANCHPOINT
4. RF $\rightarrow$ GO TO V283 BRANCHPOINT

## MODULE 6

## Longterm Care Expectations

## V280 3ROUNDED <br> NO CHANCE OF DEMENTIA -ROUNDED ASKS FOR RANGE

Now please try without rounding or approximating your answer. Having learned confidentially from a medical expert that you will definitely NOT develop dementia in the future, what is the percent chance that you will \{FL_LTCOutcome\} sometime in the future? If you are uncertain about the chances, you may give a range of values. (For example, you may say something like "less than 20 percent," "between 30 and 40 percent" or "greater than 80 percent.)
$\qquad$
Percent chance
994. R gave a closed range - for example "30 to 50 percent"
995. R gave the bottom of an open range - for example "more than 80 percent" or "at least 80 percent"
996. R gave the top of an open range - for example "less than 20 percent" or " 20 percent at most

Range: 0 ... 100, 994-996
998. DK
999. RF

```
V281 BRANCHPOINT: IF V280 NOT IN (994-996) ASSIGN VALUE OF V280 TO V281 AND V282 AND GO TO
    V283 BRANCHPOINT.
    IF V280 EQ 996 ASSIGN "997" TO V281 AND GO TO V282 BRANCHPOINT.
```

(V280 CODES 994 AND 995 GET THIS)
V281_ROUND3BOT
NO CHANCE OF DEMENTIA - BOTTOM OF RANGE FOR ROUNDED
[FL_994-995] "Iwer: Enter the bottom of the range."
$\qquad$
Bottom of range
997. ASSIGNED

Range: 0 . . . 99,997
998. DK
999. RF

## V282 BRANCHPOINT: IF V280 = 995 ASSIGN "997" TO V282 AND GO TO V283 BRANCHPOINT ELSE CONTINUE

## MODULE 6

## Longterm Care Expectations

(V280 CODES 994 AND 996 GET THIS)
V282_ROUND3TOP
NO CHANCE OF DEMENTIA - TOP OF RANGE FOR ROUNDED
[FL_994996] "Iwer: Enter the top of the range."
$\overline{\text { Top of range }}{ }^{\%}$
Top of range
997. ASSIGNED

Range: 1 . . . 100,997
998. DK
999. RF

## V283 BRANCHPOINT: IF V276 EQ DK THEN CONTINUE ELSE GO TO V287 BRANCHPOINT

## Begin R gave DK at $\mathbf{v} 276$

V283_DK-V276
NO CHANCE OF DEMENTIA - DK TO V276 ASKS IF UNCERTAIN
When people are asked to give the percent chance that something will happen in the future, sometimes they give exact answers and sometimes they feel uncertain about the chances. When you said you don't know just now, did you mean you feel uncertain about the chances or something else?
3. Uncertain about the chances
5. Something else $\rightarrow$ GO TO V287 BRANCHPOINT
8. DK $\rightarrow$ GO TO V287 BRANCHPOINT
9. RF $\rightarrow$ GO TO V287 BRANCHPOINT

## MODULE 6

## Longterm Care Expectations

## V284 DK3RANGE NO CHANCE OF DEMENTIA DK - ANSWER WAS UNCERTAIN ASKS RANGE

If you are uncertain about the chances, you may give a range of values instead. (For example, you may say something like "less than 20 percent," "between 30 and 40 percent" or "greater than 80 percent.) Suppose you learn confidentially from a medical expert that you will definitely NOT develop dementia in the future. If you could give a range, what range would you give to the percent chance that you will \{FL_LTCOutcome\} sometime in the future?
$\qquad$
\%
Percent chance
994. R gave a closed range - for example "30 to 50 percent"
995. R gave the bottom of an open range - for example "more than 80 percent" or "at least 80 percent"
996. R gave the top of an open range - for example "less than 20 percent" or " 20 percent at most

Range: 0 ... 100, 994-996
998. DK
999. RF

## V285 BRANCHPOINT: IF V284 NOT IN (994-996) ASSIGN VALUE OF V284 TO V285 AND V286 AND GO TO V287 BRANCHPOINT. <br> IF V284 EQ 996 ASSIGN "997" TO V285 AND GO TO V286 BRANCHPOINT.

(V284 CODES 994 AND 995 GET THIS)
V285_DKRANGE3BOT
NO CHANCE OF DEMENTIA DK - BOTTOM OF RANGE
[FL_994-995] "Iwer: Enter the bottom of the range."
$\qquad$ \%
Bottom of range
997. ASSIGNED

Range: 0 . . . 99,997
998. DK
999. RF

## V286 BRANCHPOINT: IF V284 = 995 ASSIGN "997" TO V286 AND GO TO V287 BRANCHPOINT ELSE CONTINUE

## MODULE 6

## Longterm Care Expectations

(V284 CODES 994 AND 996 GET THIS)
V286_DKRANGE3TOP
NO CHANCE OF DEMENTIA DK - TOP OF RANGE
[FL_994996] "Iwer: Enter the top of the range."
$\overline{\text { Top of range }}^{\%}$
997. ASSIGNED

Range: 1 . . . 100,997
998. DK
999. RF

## V287 BRANCHPOINT: IF V276 NOT IN (994-996) GO TO V288

Begin R gave Range at v276
V287_V276SINGLE
NO CHANCE OF DEMENTIA - GAVE RANGE - ASKS SINGLE VALUE
If you had to answer with a single value to the previous question, what point would you give?
$\qquad$ \%

Range: $0 . . .100$
998. DK
999. RF

## MODULE 6

## Longterm Care Expectations

## SECTION 4 - DEFINITE DEMENTIA SECTION

## V288_4CHANCDEM100 <br> 100 PCT CHANCE OF DEMENTIA -- CHANCE OF NH/LTC INSURANCE

Now suppose instead that the same expert determines that you will develop dementia in the future. On a scale of 0 to 100 , what is the percent chance that you will $\{$ FL_LTCOutcome $\}$ sometime in the future?
$\qquad$
\%
Percent chance
994. R gave a closed range - for example "30 to 50 percent"
995. R gave the bottom of an open range - for example "more than 80 percent" or "at least 80 percent"
996. $R$ gave the top of an open range - for example "less than 20 percent" or " 20 percent at most

Range: 0 ... 100, 994-996
998. DK
999. RF

```
V289 BRANCHPOINT: IF V288 NOT IN (994-996) ASSIGN VALUE OF V288 TO V289 AND V290 AND GO
                                    TO V291 BRANCHPOINT.
    IF V288 EQ 996 ASSIGN "997" TO V289 AND GO TO V290 BRANCHPOINT.
```


## Record Range 4

(V288 CODES 994 AND 995 GET THIS)
V289_RANGE4BOT
100 PCT CHANCE OF DEMENTIA -- BOTTOM OF RANGE
[FL_994-995] "Iwer: Enter the bottom of the range."
$\qquad$ \%
Bottom of range
Range: 0 . . 99,997
997. ASSIGNED
998. DK
999. RF

## V290 BRANCHPOINT: IF V288 = 995 ASSIGN "997" TO V290 AND GO TO V291 BRANCHPOINT ELSE CONTINUE

## MODULE 6

## Longterm Care Expectations

(V288 CODES 994 AND 996 GET THIS)
V290_RANGE4TOP
100 PCT CHANCE OF DEMENTIA -- TOP OF RANGE
[FL_994996] "Iwer: Enter the top of the range."

Top $\%$
Top of range
997. ASSIGNED

Range: $1 . . .100,997$
998. DK
999. RF

V291 BRANCHPOINT: IF V288 IN(0-100) THEN CONTINUE ELSE IF V288 EQ RF GO TO V299 BRANCHPOINT ELSE IF V288 EQ DK THEN GO TO V295 BRANCHPOINT ELSE IF V288 IN(994-996) GO TO V299 BRANCHPOINT

Begin R gave exact number at v288
V291_4EXACT
100 PCT CHANCE OF DEMENTIA - IF EXACT NUMBER OR ROUNDED
When you said [V288] percent just now, did you mean this as an exact answer or were you rounding or approximating?

1. Exact number $\rightarrow$ GO TO V295 BRANCHPOINT
2. Rounding/approximating
3. DK $\rightarrow$ GO TO V295 BRANCHPOINT
4. RF $\rightarrow$ GO TO V295 BRANCHPOINT

## MODULE 6

## Longterm Care Expectations

```
V292 4ROUNDED
100 PCT CHANCE OF DEMENTIA WAS ROUNDED - ASKS FOR RANGE
```

Now please try without rounding or approximating your answer. Having learned confidentially from a medical expert that you will develop dementia in the future, what is the percent chance that you will \{FL_LTCOutcome\} sometime in the future? If you are uncertain about the chances, you may give a range of values. (For example, you may say something like "less than 20 percent," "between 30 and 40 percent" or "greater than 80 percent.)
$\qquad$
\%
Percent chance
994. R gave a closed range - for example "30 to 50 percent"
995. R gave the bottom of an open range - for example "more than 80 percent" or "at least 80 percent"
996. R gave the top of an open range - for example "less than 20 percent" or " 20 percent at most

Range: 0 ... 100, 994-996
998. DK
999. RF

```
V293 BRANCHPOINT: IF V292 NOT IN (994-996) ASSIGN VALUE OF V292 TO V293 AND V294 AND GO TO
    V295 BRANCHPOINT.
    IF V292 EQ 996 ASSIGN "997" TO V293 AND GO TO V294 BRANCHPOINT.
```

(V292 CODES 994 AND 995 GET THIS)
V293_ROUND4BOT
100 PCT CHANCE OF DEMENTIA - BOTTOM OF RANGE FOR ROUNDED
[FL_994-995] "Iwer: Enter the bottom of the range."
$\qquad$
Bottom of range
997. ASSIGNED

Range: 0 . . . 99,997
998. DK
999. RF

## V294 BRANCHPOINT: IF V292 = 995 ASSIGN "997" TO V294 AND GO TO V295 BRANCHPOINT ELSE CONTINUE

## MODULE 6

## Longterm Care Expectations

(V292 CODES 994 AND 996 GET THIS)
V294_ROUND4TOP
100 PCT CHANCE OF DEMENTIA - TOP OF RANGE FOR ROUNDED
[FL_994996] "Iwer: Enter the top of the range."
$\overline{\text { Top of range }}{ }^{\%}$
Top of range
997. ASSIGNED

Range: 1 . . . 100,997
998. DK
999. RF

V295 BRANCHPOINT: IF V288 EQ DK THEN CONTINUE ELSE GO TO V299 BRANCHPOINT

## Begin R gave DK at v288

V295_DK-V288
100 PCT CHANCE OF DEMENTIA - DK TO V288 - ASKS IF UNCERTAIN
When people are asked to give the percent chance that something will happen in the future, sometimes they give exact answers and sometimes they feel uncertain about the chances. When you said you don't know just now, did you mean you feel uncertain about the chances or something else?
3. Uncertain about the chances
5. Something else $\rightarrow$ GO TO V299 BRANCHPOINT
8. DK $\rightarrow$ GO TO V299 BRANCHPOINT
9. RF $\rightarrow$ GO TO V299 BRANCHPOINT

## MODULE 6

## Longterm Care Expectations

```
V296 DK4RANGE
100 PCT CHANCE OF DEMENTIA DK - ANSWER WAS UNCERTAIN ASKS RANGE
```

If you are uncertain about the chances, you may give a range of values instead. (For example, you may say something like "less than 20 percent," "between 30 and 40 percent" or "greater than 80 percent.) Suppose that the same expert determines that you WILL develop dementia in the future. If you could give a range, what range would you give to the percent chance that you will \{FL_LTCOutcome\} sometime in the future?
Percent chance
994. R gave a closed range - for example " 30 to 50 percent"
995. R gave the bottom of an open range - for example "more than 80 percent" or "at least 80 percent"
996. R gave the top of an open range - for example "less than 20 percent" or " 20 percent at most

Range: 0 ... 100, 994-996
998. DK
999. RF

## V297 BRANCHPOINT: IF V296 NOT IN (994-996) ASSIGN VALUE OF V296 TO V297 AND V298 AND GO TO V299 BRANCHPOINT. <br> IF V296 EQ 996 ASSIGN "997" TO V287 AND GO TO V298 BRANCHPOINT.

(V296 CODES 994 AND 995 GET THIS)
V297_DKRANGE4BOT
100 PCT CHANCE OF DEMENTIA DK - BOTTOM OF RANGE
[FL_994-995] "Iwer: Enter the bottom of the range."
$\qquad$ \%
Bottom of range
997. ASSIGNED

Range: 0 . . . 99,997
998. DK
999. RF

```
V298 BRANCHPOINT: IF V296 = 995 ASSIGN "997" TO V298 AND GO TO V299 BRANCHPOINT
    ELSE CONTINUE
```


## MODULE 6

## Longterm Care Expectations

(V296 CODES 994 AND 996 GET THIS)
V298_DKRANGE4TOP
100 PCT CHANCE OF DEMENTIA DK - TOP OF RANGE
[FL_994996] "Iwer: Enter the top of the range."
$\overline{\text { Top of range }}^{\%}$
997. ASSIGNED

Range: 0 . . . 100,997
998. DK
999. RF

## V299 BRANCHPOINT: IF V288 NOT IN (994-996) GO TO END OF MODULE

Begin R gave Range at v288
V299_V288SINGLE
100 PCT CHANCE OF DEMENTIA - GAVE RANGE - ASKS SINGLE VALUE
If you had to answer with a single value to the previous question, what point would you give?
$\qquad$ \%

Range: $0 . . .100$
998. DK
999. RF


[^0]:    V253 BRANCHPOINT: IF V252 NOT IN (994-996) ASSIGN VALUE OF V252 TO V253 AND V254 AND GO TO V255 BRANCHPOINT.

    IF V252 EQ 996 ASSIGN "997" TO V253 AND GO TO V254 BRANCHPOINT.

