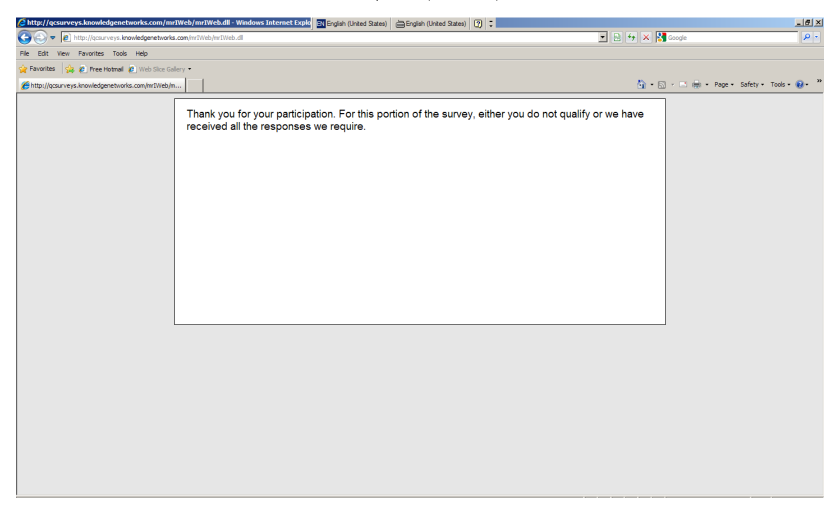
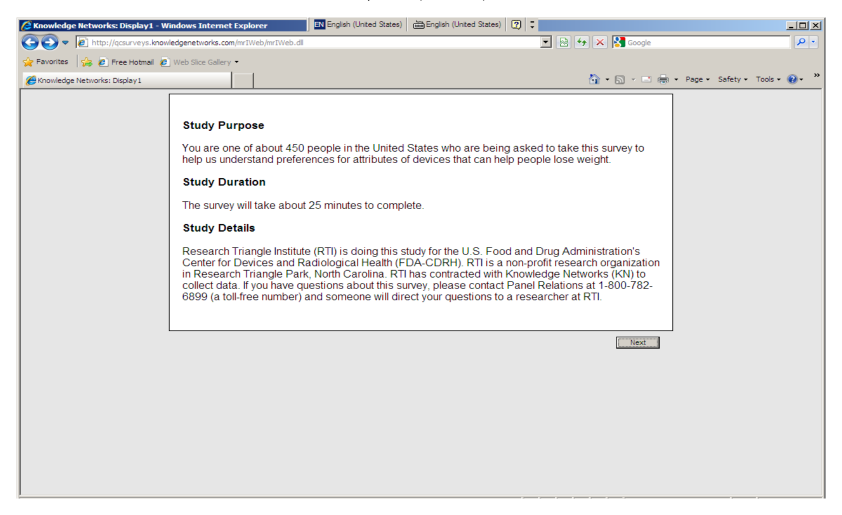


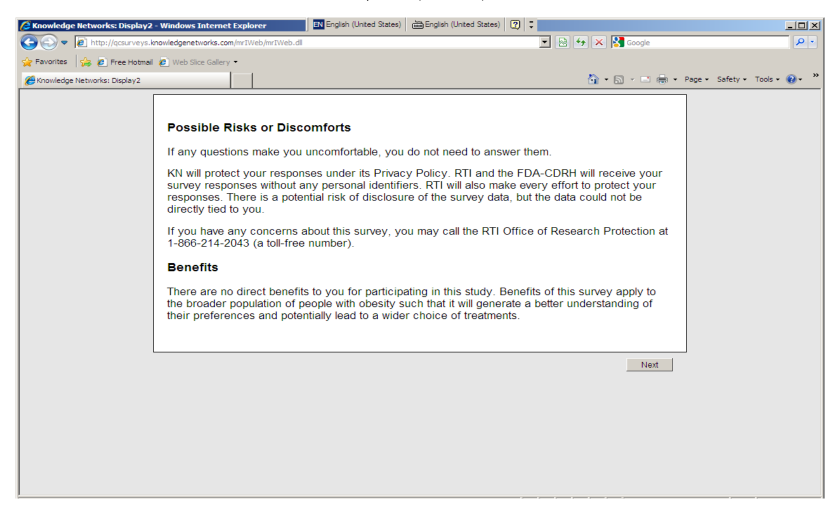
If not qualified (INELIGIBLE):



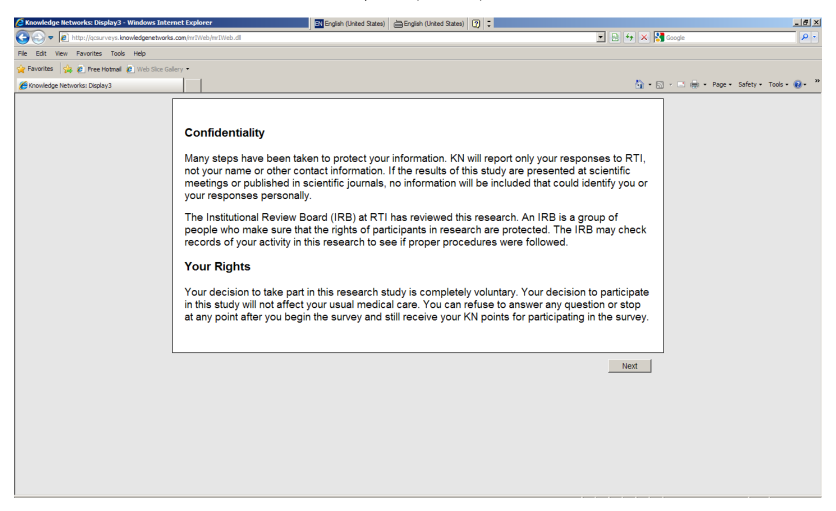
If qualified (DISPLAY 1):



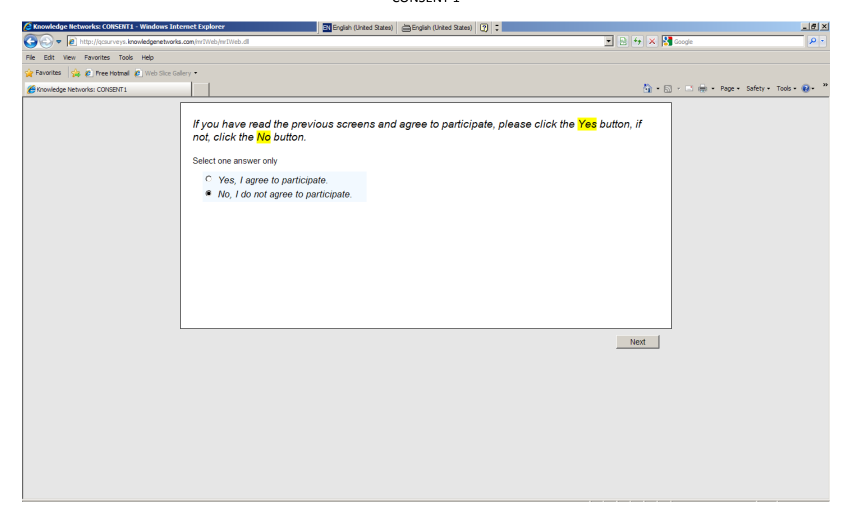
If qualified (DISPLAY 2):



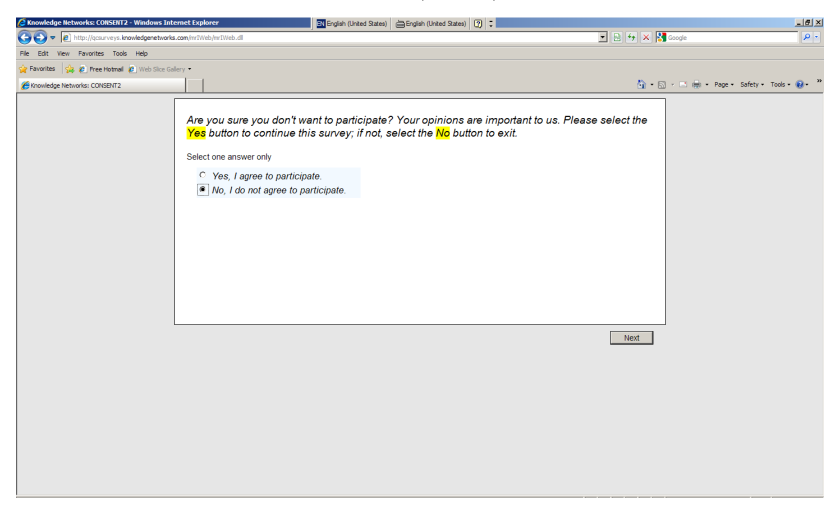
If qualified (DISPLAY 3):



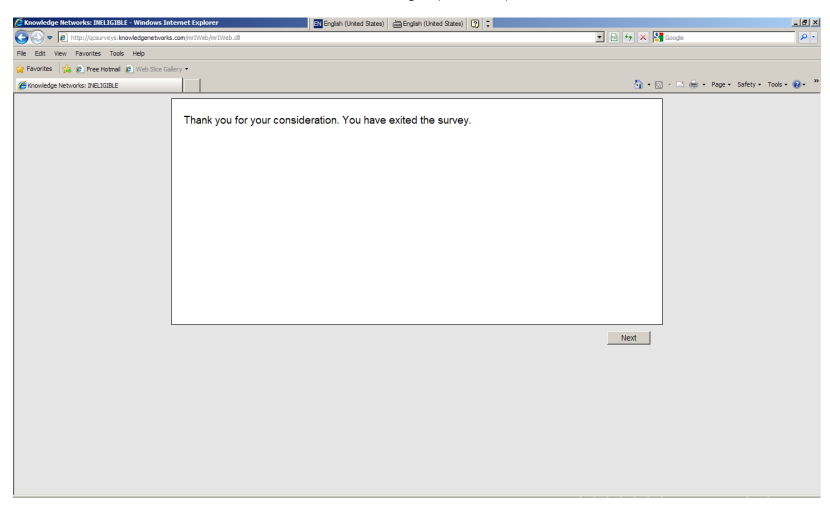
CONSENT 1

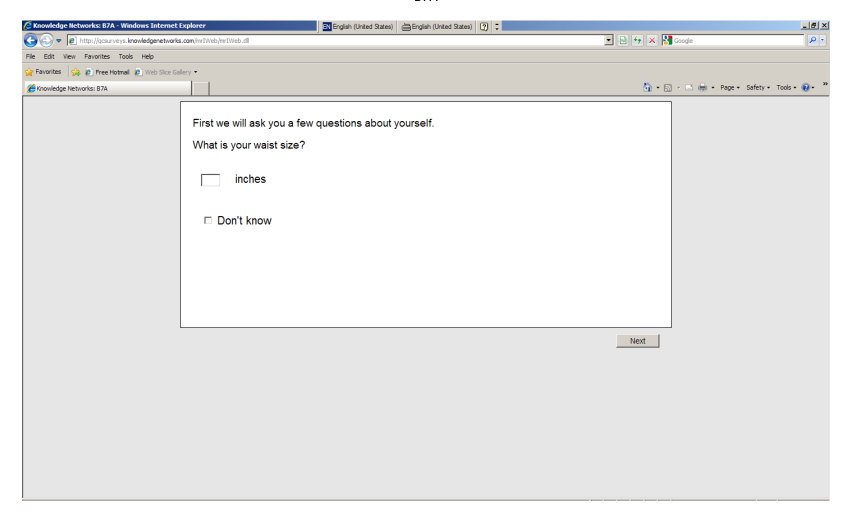


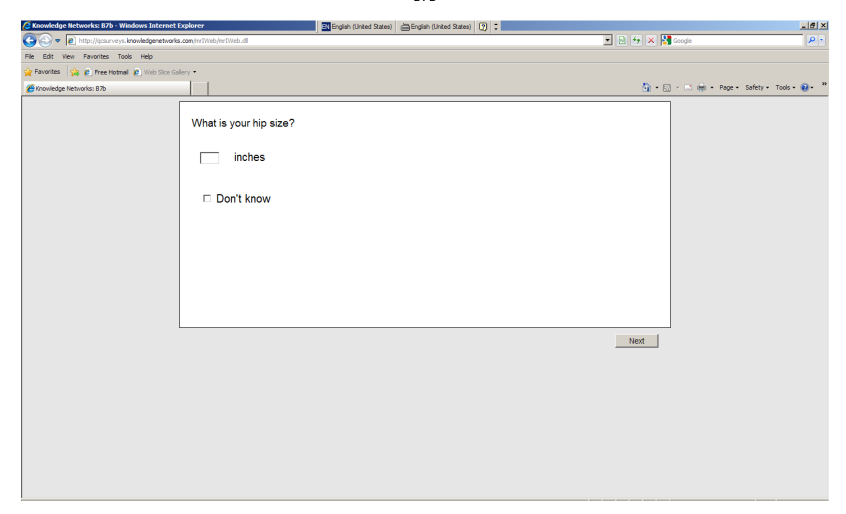
If no consent (CONSENT 2):

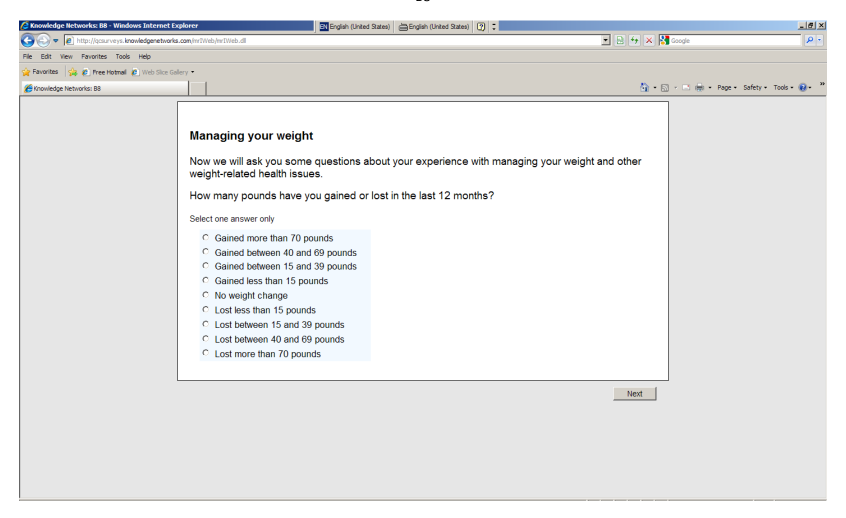


If no consent again (INELIGIBLE):

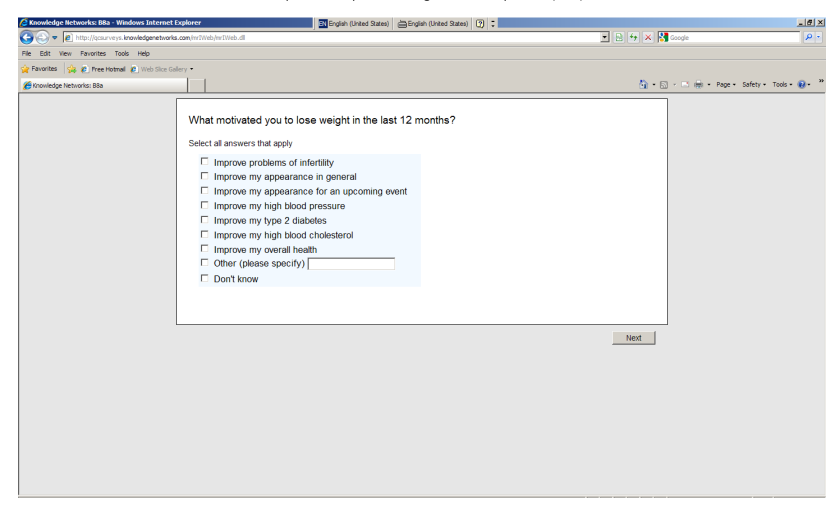


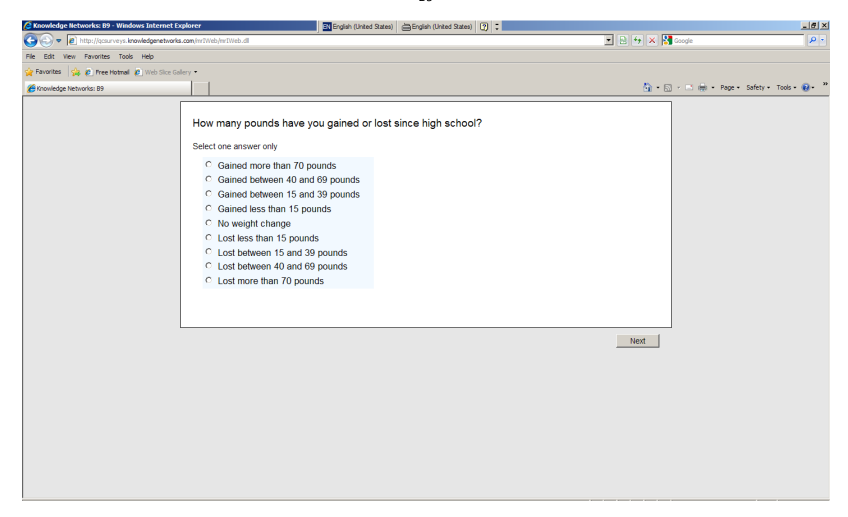


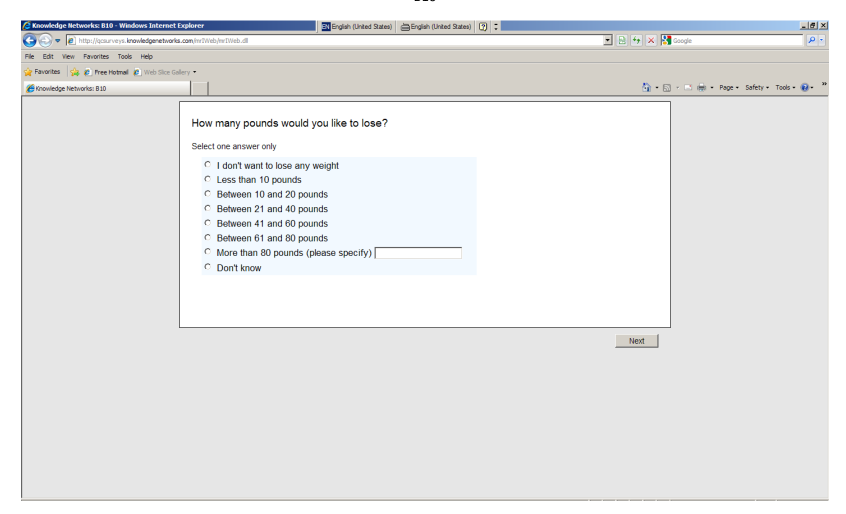


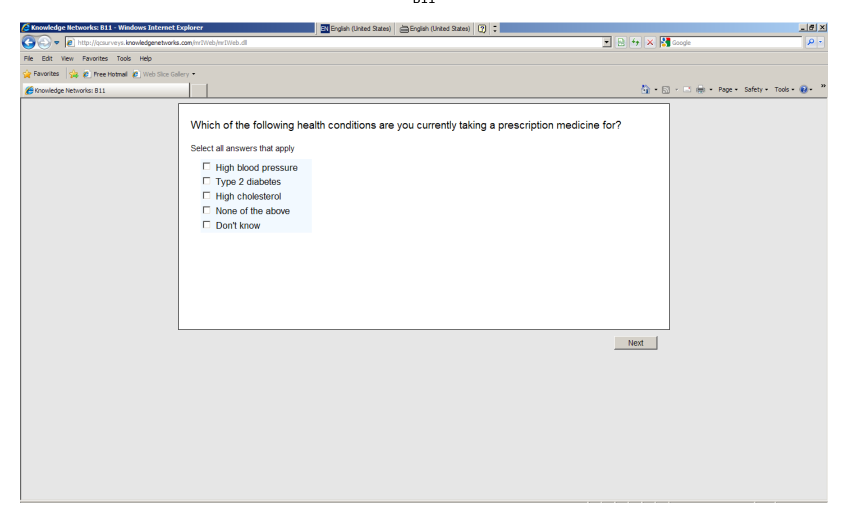


If respondent reported losing 15 or more pounds (B8A):

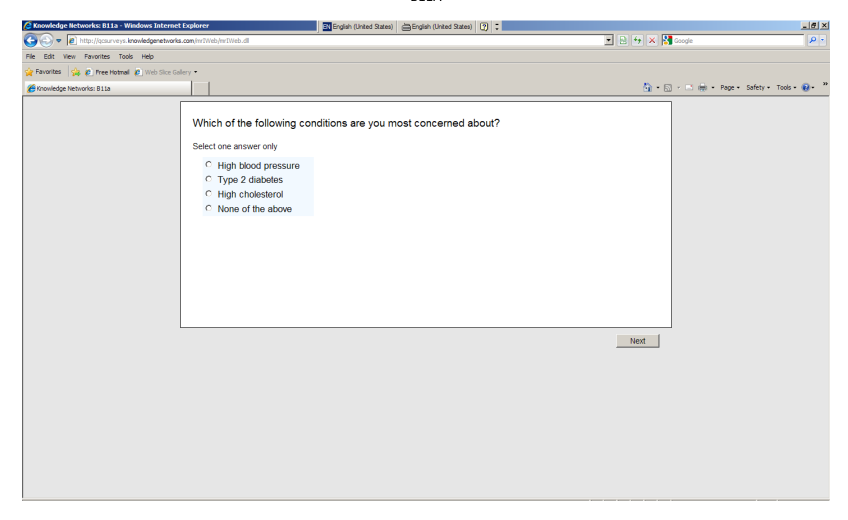


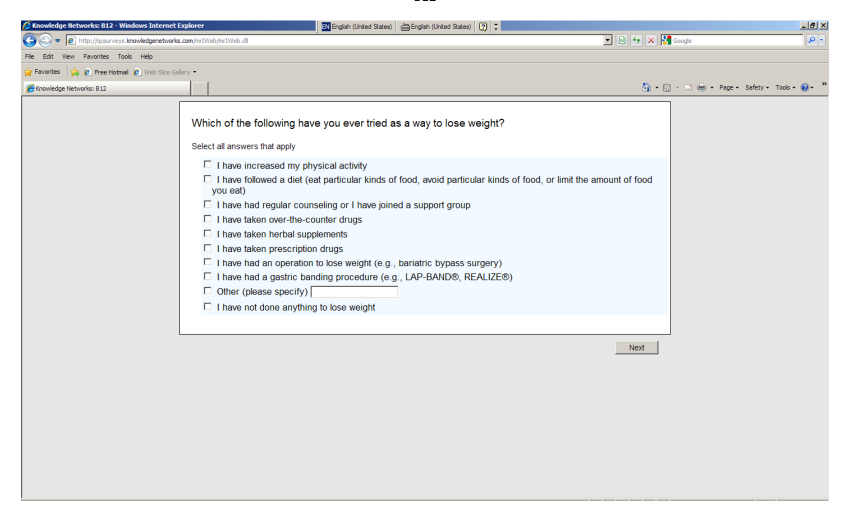




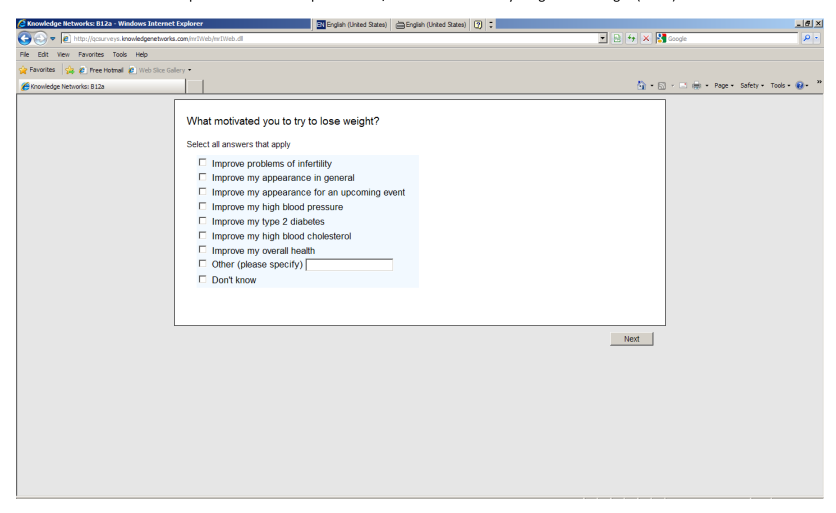


B11A

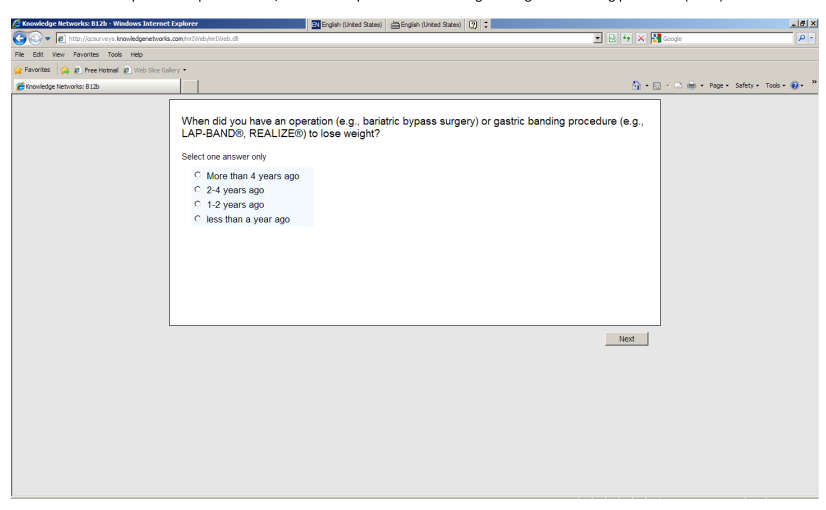


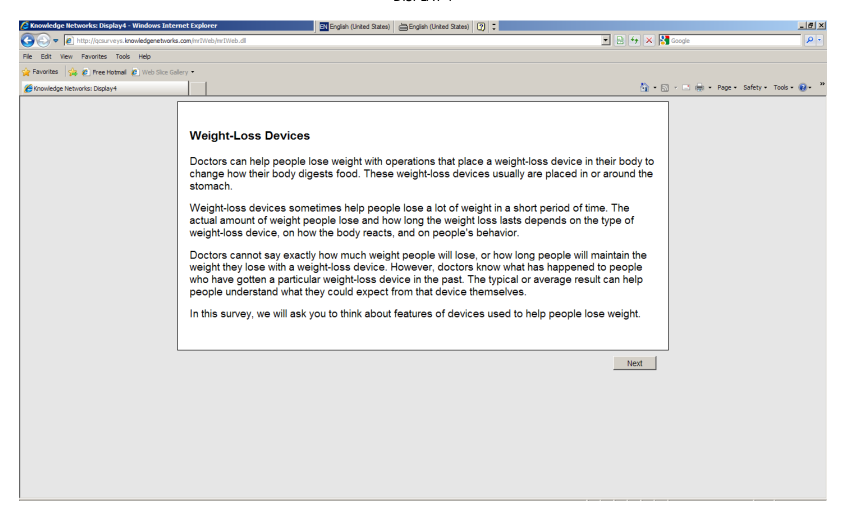


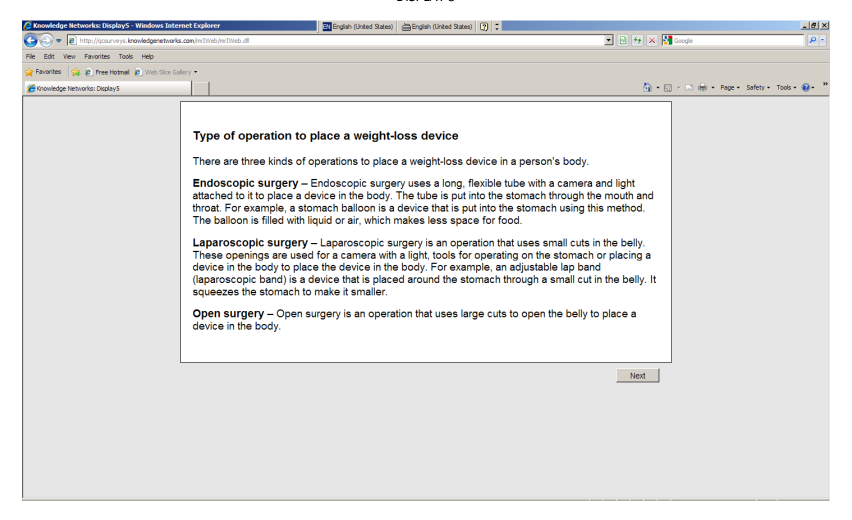
If respondent does not report that he/she has not done anything to lose weight (B12A):



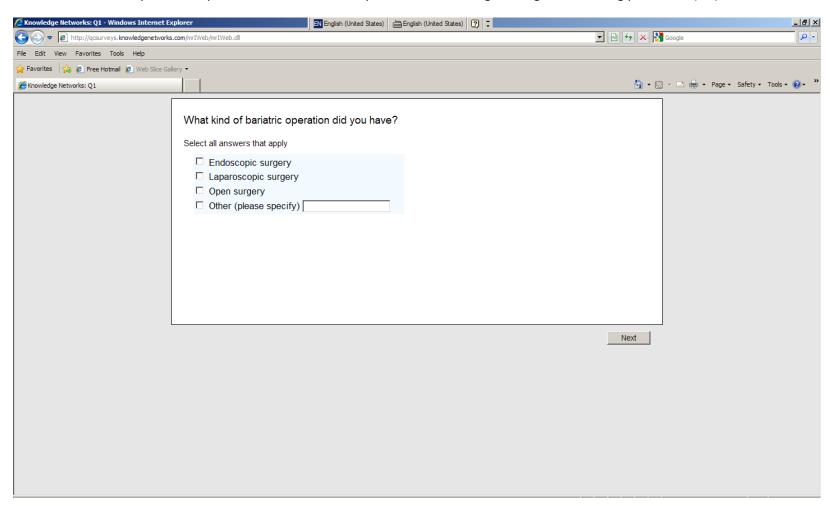
If respondent reports that he/she had an operation to lose weight or a gastric banding procedure (B12B):



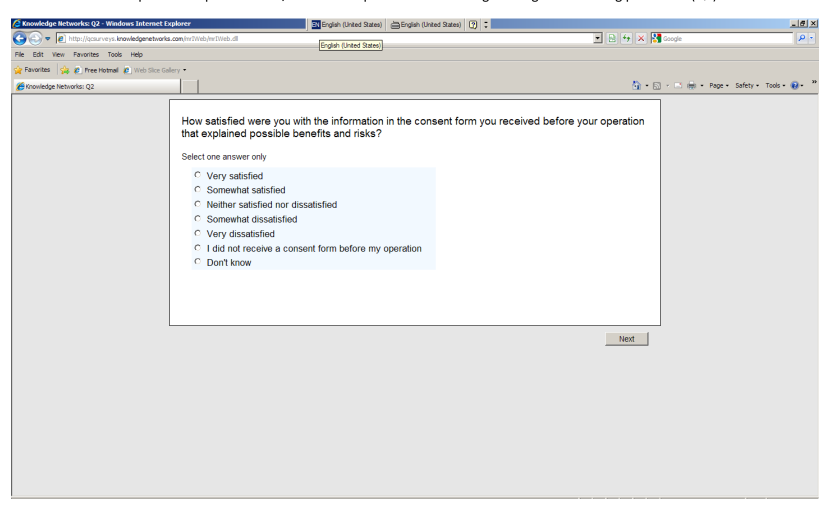




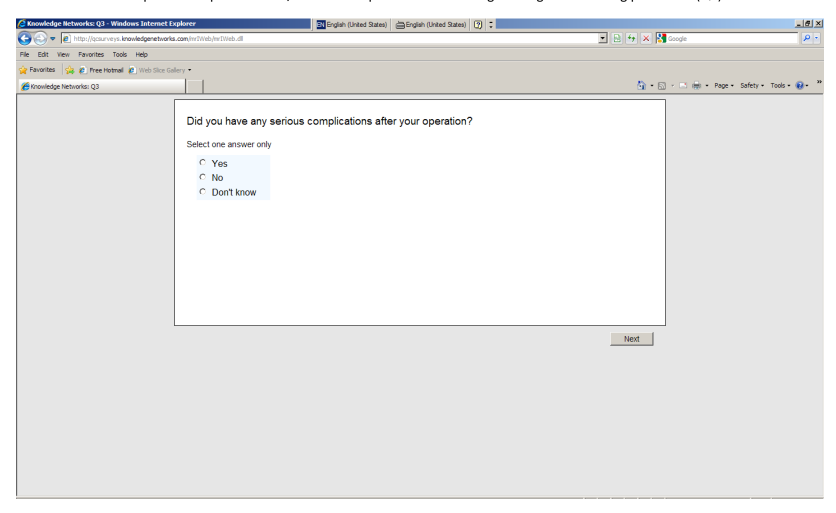
If respondent reports that he/she had an operation to lose weight or a gastric banding procedure (Q1):



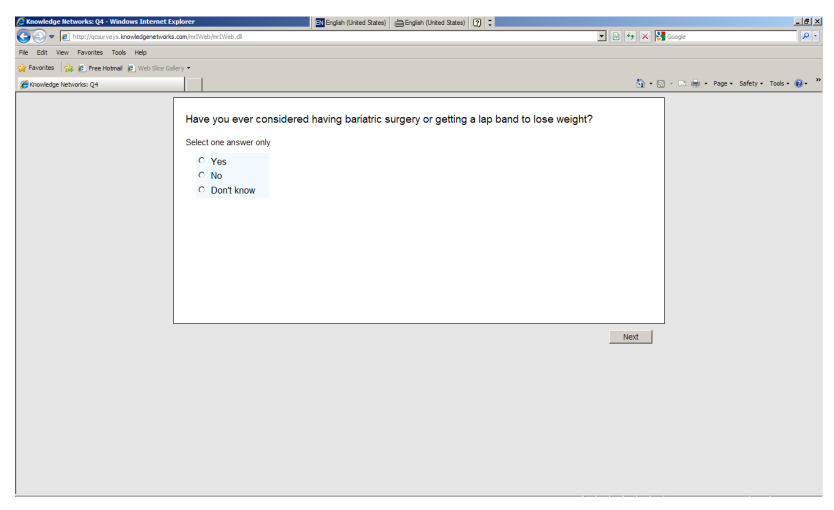
If respondent reports that he/she had an operation to lose weight or a gastric banding procedure (Q2):



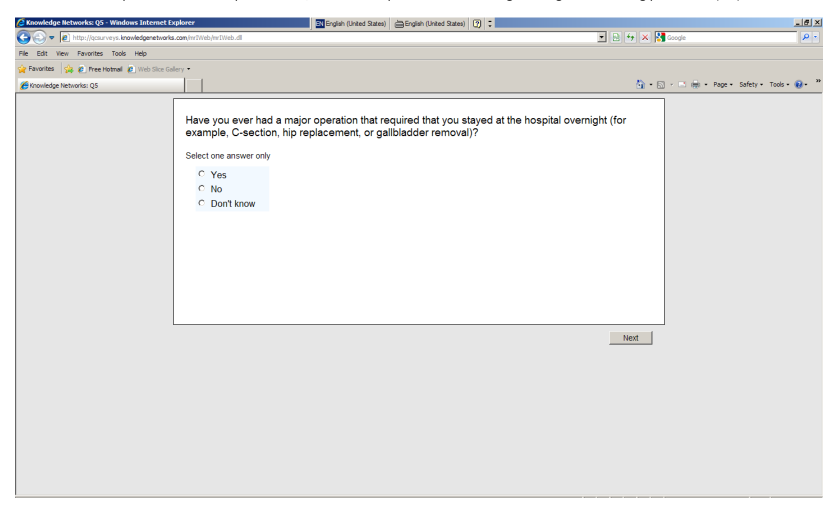
If respondent reports that he/she had an operation to lose weight or a gastric banding procedure (Q3):



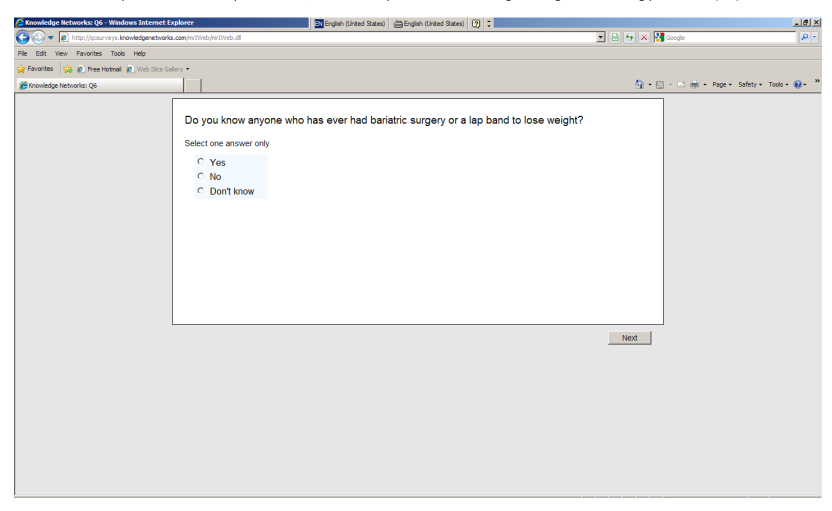
If respondent did not report that he/she had an operation to lose weight or a gastric banding procedure (Q4)

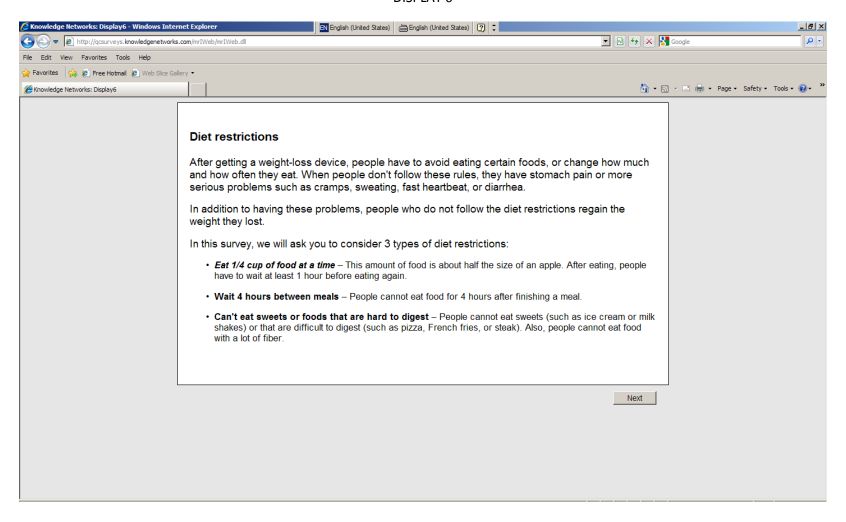


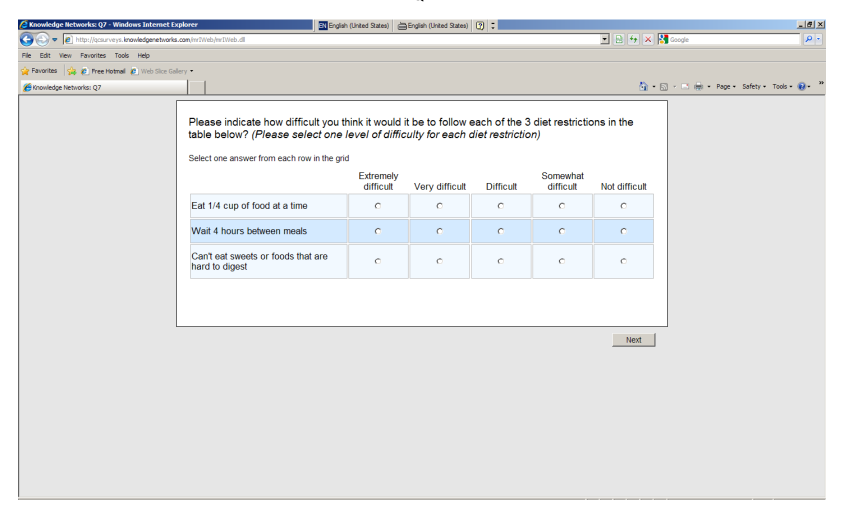
If respondent did not report that he/she had an operation to lose weight or a gastric banding procedure (Q5):



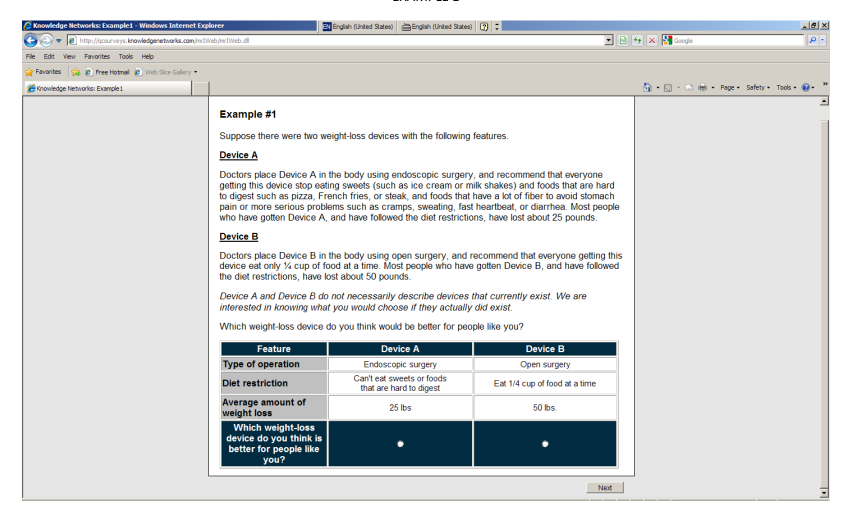
If respondent did not report that he/she had an operation to lose weight or a gastric banding procedure (Q6):

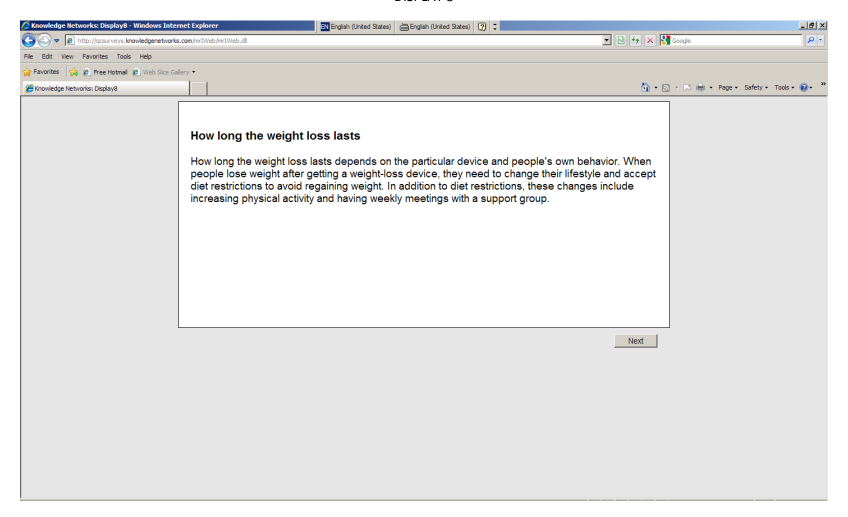




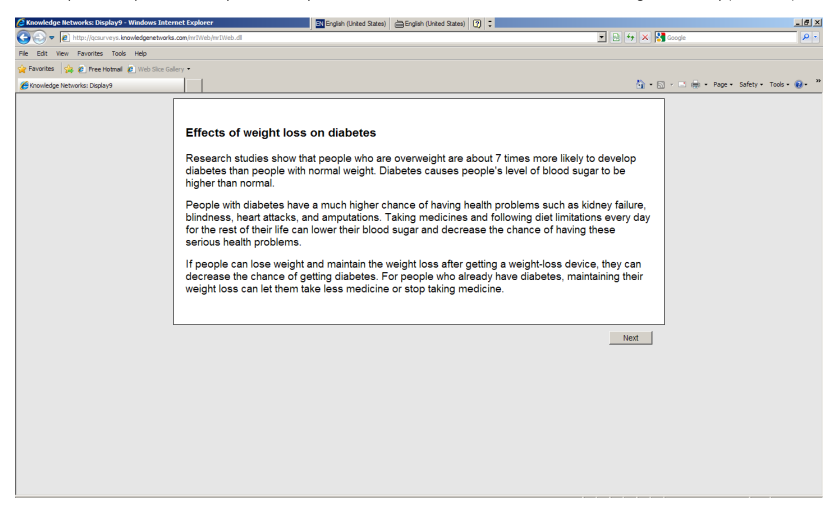


EXAMPLE 1

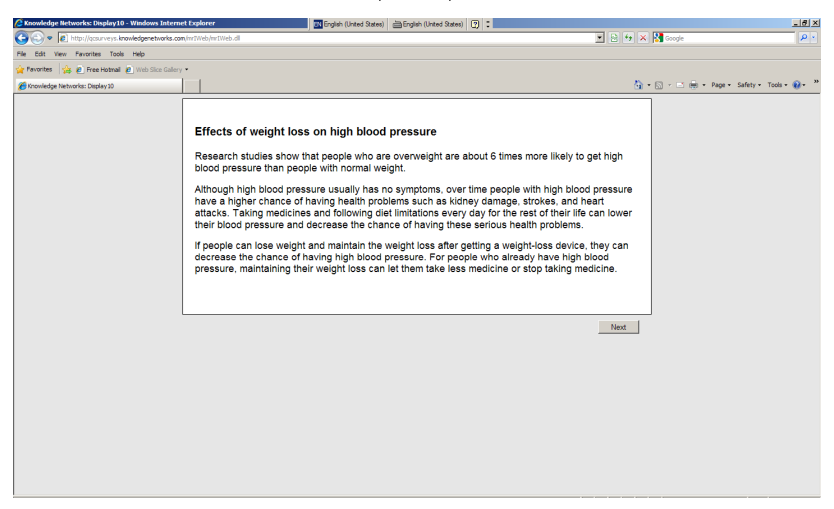




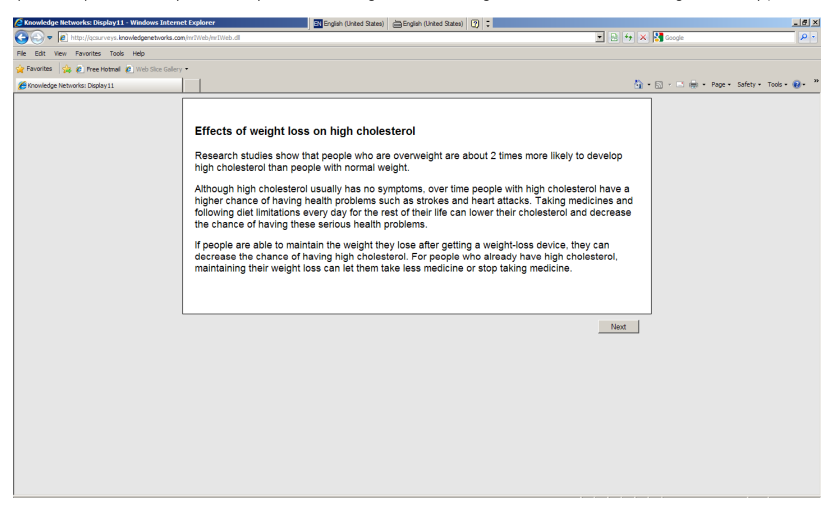
If respondent reported currently receives only medication for diabetes or diabetes is most concerning co-morbidity (DISPLAY 9):



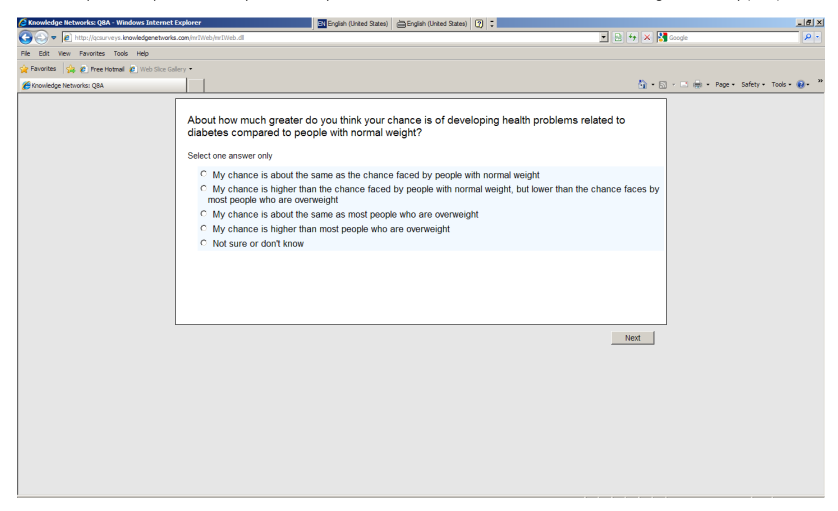
If respondent reported currently receives only medication for high blood pressure or high blood pressure is most concerning co-morbidity (DISPLAY 10):



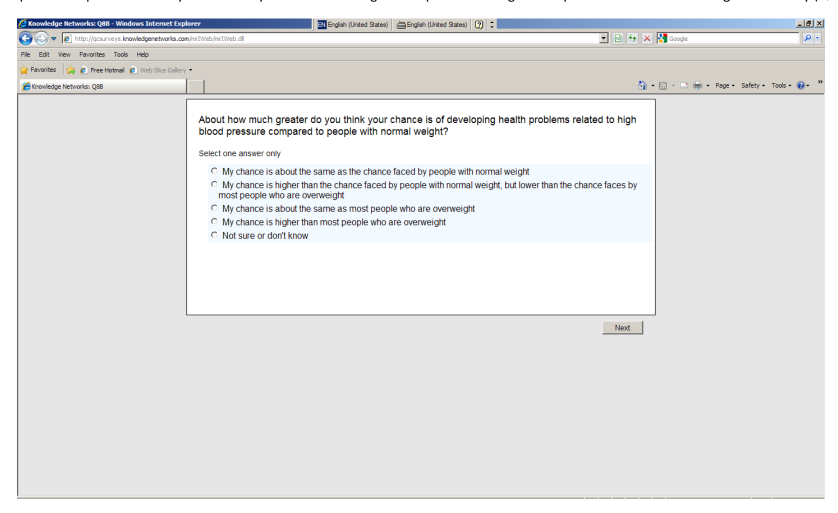
If respondent reported currently receives only medication for high cholesterol or high cholesterol is most concerning co-morbidity (DISPLAY 11):



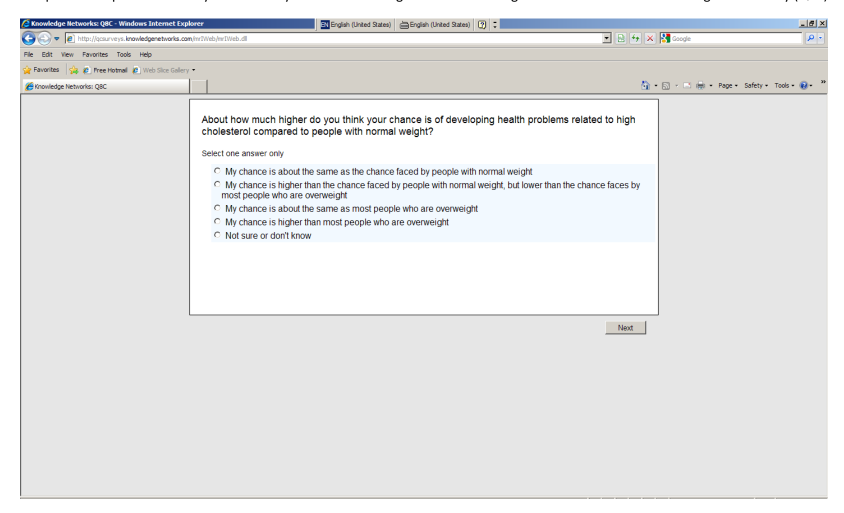
If respondent reported currently receives only medication for diabetes or diabetes is most concerning co-morbidity (Q8A):

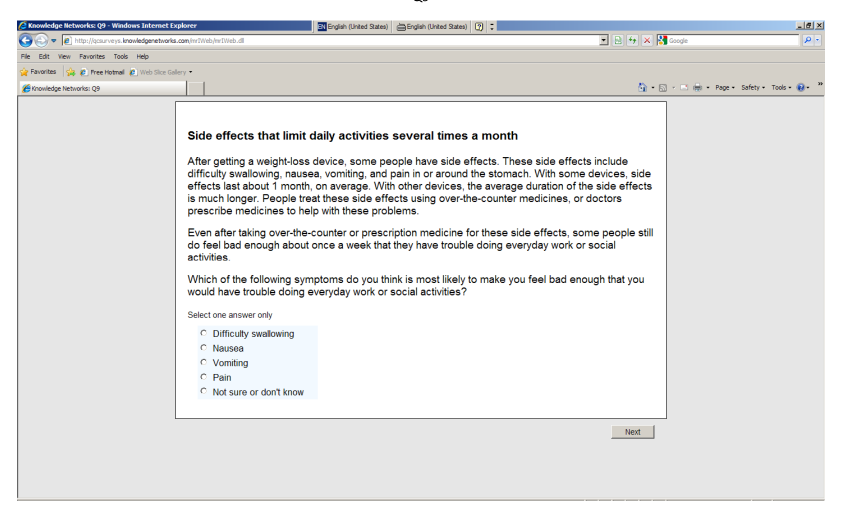


If respondent reported currently receives only medication for high blood pressure or high blood pressure is most concerning co-morbidity (Q8B):

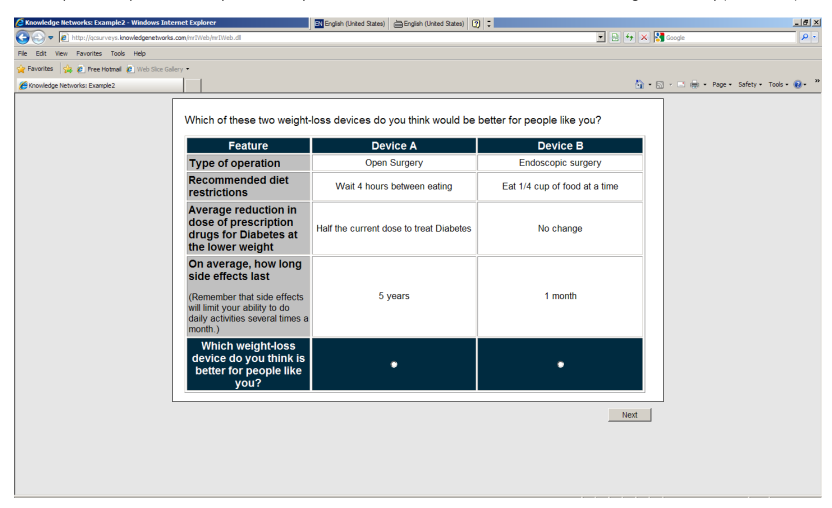


If respondent reported currently receives only medication for high cholesterol or high cholesterol is most concerning co-morbidity (Q8C):

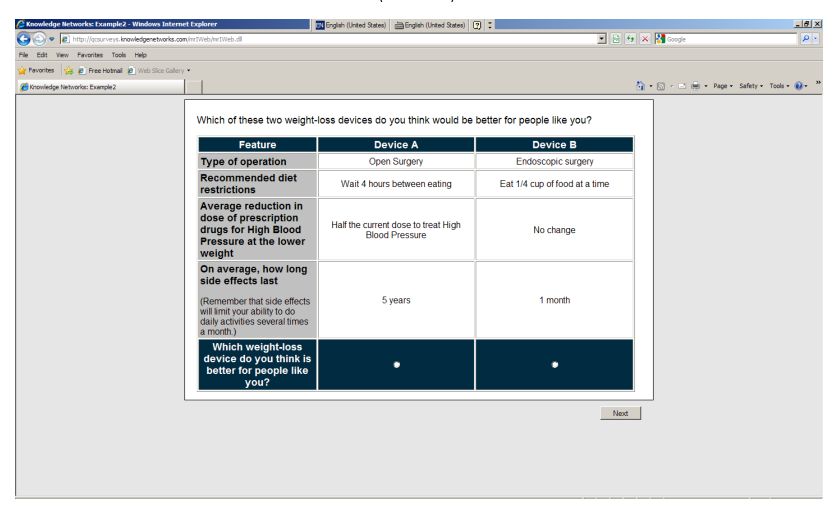




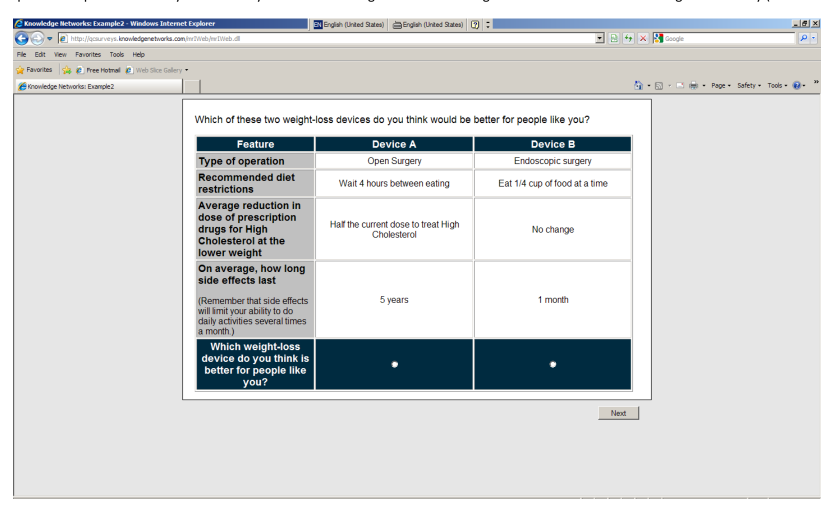
If respondent reported currently receives only medication for diabetes or diabetes is most concerning co-morbidity (EXAMPLE 2):



If respondent reported currently receives only medication for high blood pressure or high blood pressure is most concerning co-morbidity (EXAMPLE 2):



If respondent reported currently receives only medication for high cholesterol or high cholesterol is most concerning co-morbidity (EXAMPLE 2):



Experimental design for EXAMPLE 2:

Attribute Labels	Level L	Variable	
Type of operation	Endoscopic surgery	OPTYP1	
	Laparoscopic surgery	OPTYP2	
	Open Surgery	OPTYP3	
Average reduction in dose of	For primary comorbidity:	If no comorbidity:	
prescription drugs for [comorbidity] at the lower weight	Eliminate need for prescription drugs to treat comorbidity	Eliminates risk	COMOR1
Or	Half the current dose to treat comorbidity	50% lower risk	COMOR2
Chance of getting [comorbidity]	No change	No change	COMOR3
On average, how long side	None		SETIM1
effects last	1 month	SETIM2	
(Remember that side effects will limit your ability to do daily activities several times a month.)	1 year		SETIM3
	5 years		SETIM4
Recommended diet restrictions	Eat ¼ cup of food at a time	DIET1	
	Wait 4 hours between eating		
Can't eat sweets or foods that are hard to digest			

Design instructions:

- Randomly assign subjects to one set in Version 0 (below).
- For the attribute "Average reduction in dose of prescription drugs for [co-morbidity] at the lower weight" OR "Chance of getting [co-morbidity]" do the following:
 - o If B11 is equal to "Don't know" or "None of the above", use the "chance of getting [comorbidity]" attribute label. Populate the '[co-morbidity]' field with the response to B11a. Use the "If no co-morbidity" set of level labels.
 - o If B11 is equal to only one of 'Diabetes', 'High Blood Pressure', or 'High Cholesterol', use the "Average reduction in dose" attribute label, and populate the [co-morbidity] field with the response to B11. Use the "For primary co-morbdity" set of level labels
 - o If B11 is equal to two or more of 'Diabetes', 'High Blood pressure', or 'High Cholesterol', use the "Average reduction in dose" attribute label. Populate the [Co-morbidity] field with the response to B11a. Use the "For primary co-morbidity" set of attribute labels.

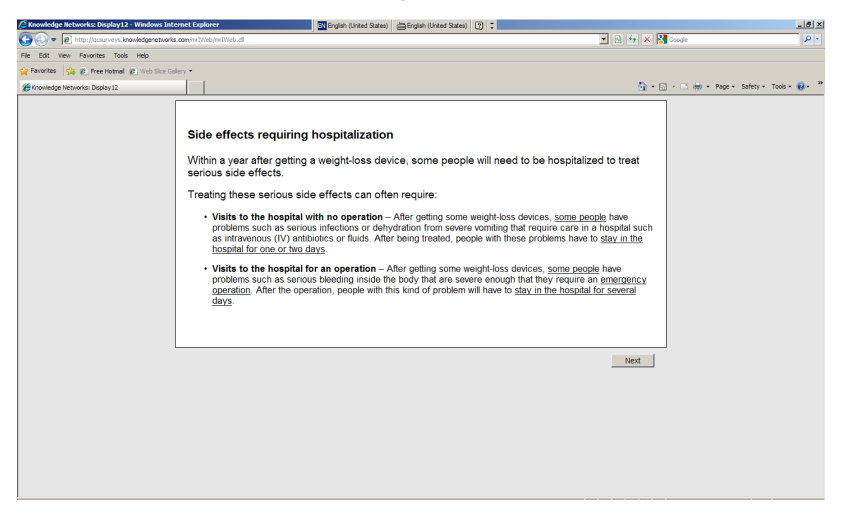
In Version 0 we summarize the attribute levels shown under each pair of weight-loss devices in EXAMPLE 2. Each pair of rows (Alt 1 and Alt 2) represents the specific levels that will be used to populate EXAMPLE 2.

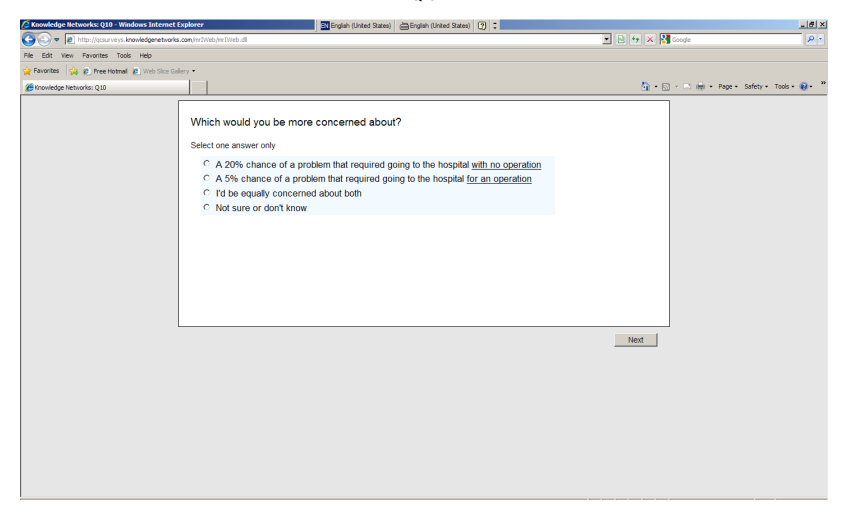
Version 0

SET	ALT	OPTYP	COMOR	SETIM	DIET
1	1	OPTYP1	COMOR2	SETIM3	DIET2
1	2	OPTYP2	COMOR1	SETIM2	DIET3
2	1	OPTYP2	COMOR2	SETIM1	DIET3
2	2	OPTYP3	COMOR3	SETIM4	DIET2
3	1	OPTYP2	COMOR1	SETIM1	DIET1
3	2	OPTYP1	COMOR3	SETIM3	DIET3
4	1	OPTYP2	COMOR2	SETIM4	DIET2
4	2	OPTYP1	COMOR3	SETIM3	DIET1
5	1	OPTYP3	COMOR1	SETIM4	DIET3
5	2	OPTYP2	COMOR2	SETIM2	DIET1
6	1	OPTYP1	COMOR1	SETIM1	DIET2
6	2	OPTYP3	COMOR2	SETIM4	DIET1
7	1	OPTYP1	COMOR1	SETIM2	DIET2
7	2	OPTYP2	COMOR3	SETIM1	DIET1
8	1	OPTYP1	COMOR1	SETIM3	DIET1
8	2	OPTYP2	COMOR2	SETIM2	DIET2
9	1	OPTYP2	COMOR1	SETIM2	DIET3
9	2	OPTYP3	COMOR2	SETIM3	DIET2
10	1	OPTYP2	COMOR1	SETIM3	DIET3
10	2	OPTYP1	COMOR3	SETIM2	DIET1
11	1	OPTYP2	COMOR1	SETIM1	DIET1
11	2	OPTYP1	COMOR2	SETIM3	DIET3
12	1	OPTYP1	COMOR3	SETIM1	DIET2
12	2	OPTYP3	COMOR1	SETIM2	DIET1
13	1	OPTYP2	COMOR3	SETIM3	DIET1
13	2	OPTYP1	COMOR1	SETIM4	DIET3
14	1	OPTYP1	COMOR3	SETIM4	DIET1
14	2	OPTYP3	COMOR1	SETIM2	DIET2
15	1	OPTYP3	COMOR3	SETIM2	DIET3
15	2	OPTYP1	COMOR1	SETIM3	DIET1
16	1	OPTYP2	COMOR3	SETIM2	DIET2
16	2	OPTYP3	COMOR1	SETIM4	DIET3
17	1	OPTYP3	COMOR2	SETIM2	DIET2
17	2	OPTYP1	COMOR3	SETIM4	DIET3
18	1	OPTYP2	COMOR2	SETIM1	DIET3
18	2	OPTYP3	COMOR3	SETIM4	DIET2
19	1	OPTYP3	COMOR3	SETIM3	DIET1
19	2	OPTYP1	COMOR2	SETIM4	DIET3
20	1	OPTYP1	COMOR3	SETIM2	DIET1
20	2	OPTYP3	COMOR1	SETIM1	DIET2
21	1	OPTYP2	COMOR1	SETIM2	DIET2
21	2	OPTYP3	COMOR2	SETIM1	DIET1
22	1	OPTYP2	COMOR3	SETIM4	DIET3

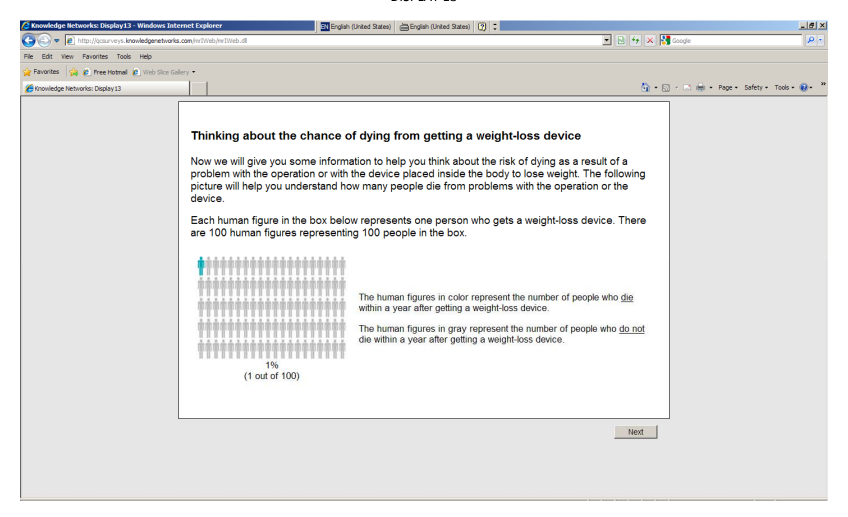
SET	ALT		OPTYP	COMOR	SETIM	DIET
22		2	OPTYP3	COMOR1	SETIM1	DIET2
23		1	OPTYP1	COMOR3	SETIM1	DIET2
23		2	OPTYP3	COMOR2	SETIM3	DIET3
24		1	OPTYP2	COMOR3	SETIM4	DIET2
24		2	OPTYP3	COMOR1	SETIM2	DIET1
25		1	OPTYP2	COMOR3	SETIM1	DIET3
25		2	OPTYP1	COMOR2	SETIM2	DIET2
26		1	OPTYP1	COMOR1	SETIM3	DIET3
26		2	OPTYP3	COMOR3	SETIM4	DIET2
27		1	OPTYP1	COMOR2	SETIM4	DIET1
27		2	OPTYP3	COMOR3	SETIM3	DIET2
28		1	OPTYP1	COMOR1	SETIM1	DIET2
28		2	OPTYP2	COMOR2	SETIM4	DIET1
29		1	OPTYP3	COMOR2	SETIM1	DIET3
29		2	OPTYP2	COMOR1	SETIM4	DIET2
30		1	OPTYP1	COMOR2	SETIM2	DIET3
30		2	OPTYP2	COMOR1	SETIM4	DIET1
31		1	OPTYP2	COMOR2	SETIM3	DIET1
31		2	OPTYP3	COMOR3	SETIM2	DIET3
32		1	OPTYP3	COMOR2	SETIM1	DIET1
32		2	OPTYP2	COMOR1	SETIM3	DIET3
33		1	OPTYP3	COMOR2	SETIM4	DIET2
33		2	OPTYP1	COMOR3	SETIM2	DIET1
34		1	OPTYP2	COMOR3	SETIM3	DIET3
34		2	OPTYP1	COMOR1	SETIM4	DIET1
35		1	OPTYP1	COMOR2	SETIM1	DIET2
35		2	OPTYP3	COMOR1	SETIM3	DIET1
36		1	OPTYP2	COMOR2	SETIM3	DIET2
36		2	OPTYP3	COMOR3	SETIM1	DIET3

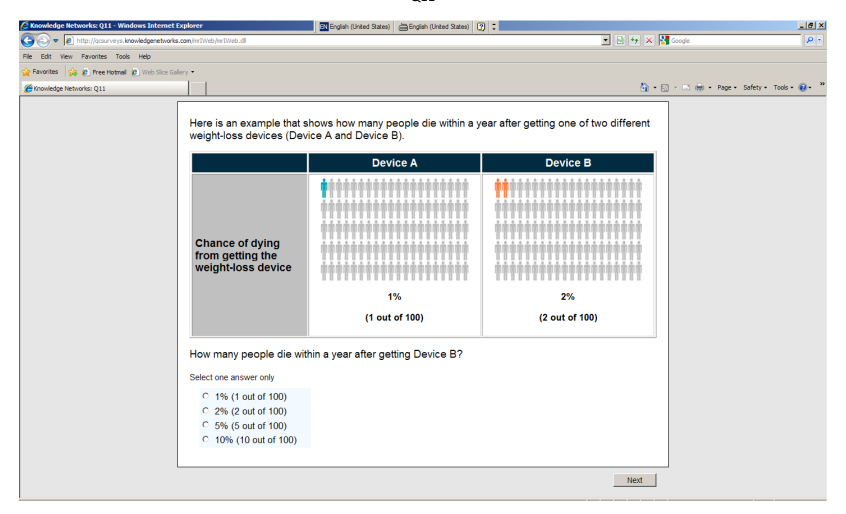
DISPLAY 12



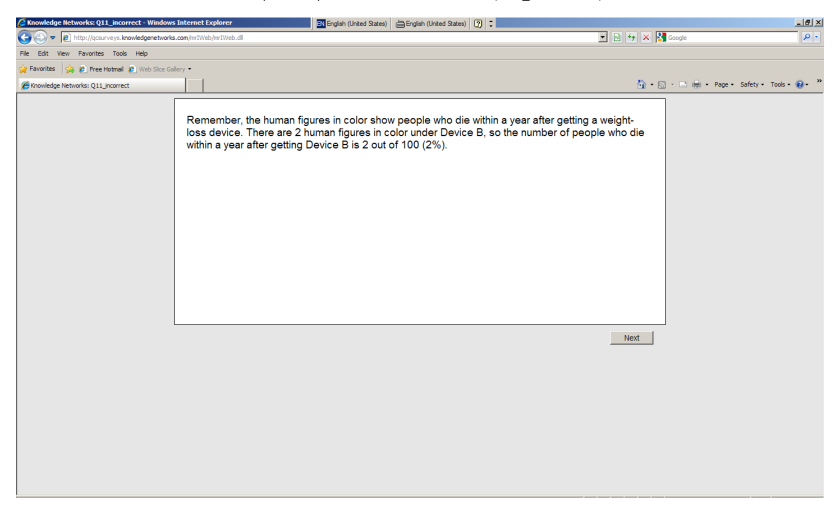


DISPLAY 13

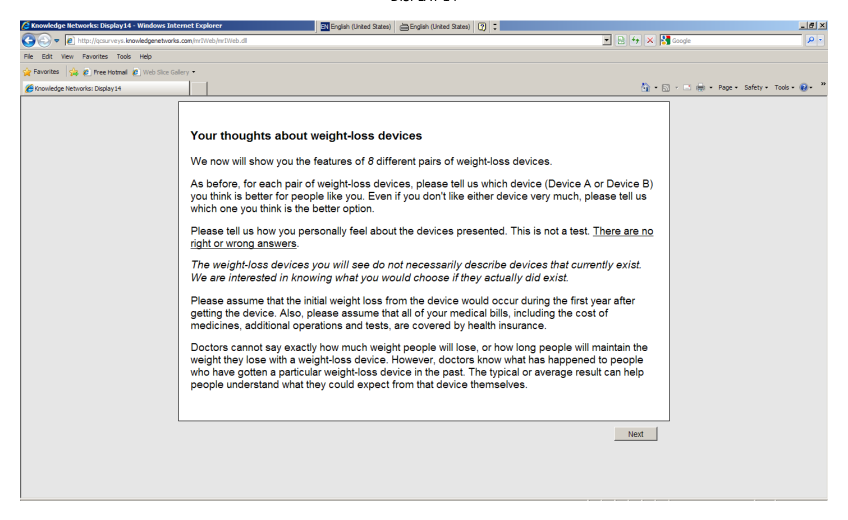




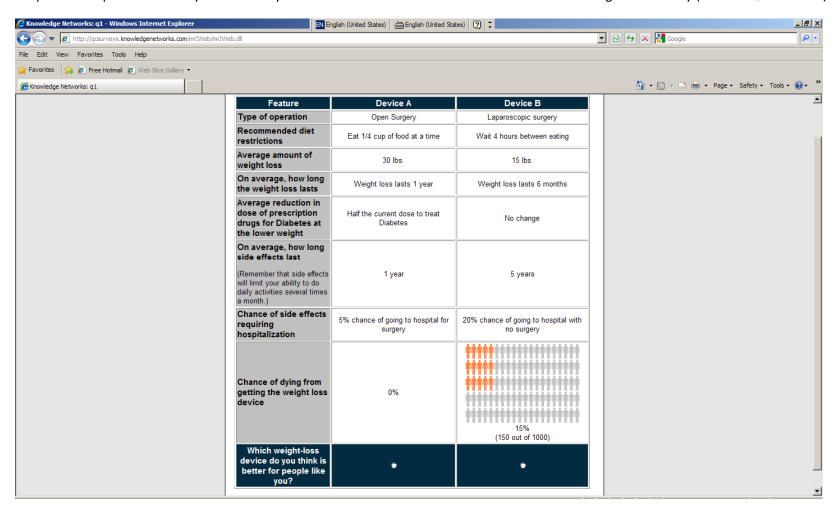
If respondent provides an incorrect answer (Q11_INCORRECT):



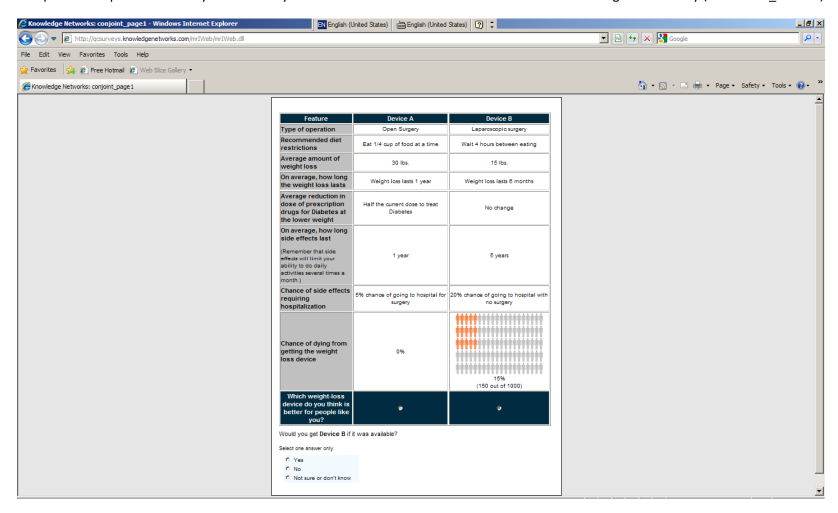
DISPLAY 14



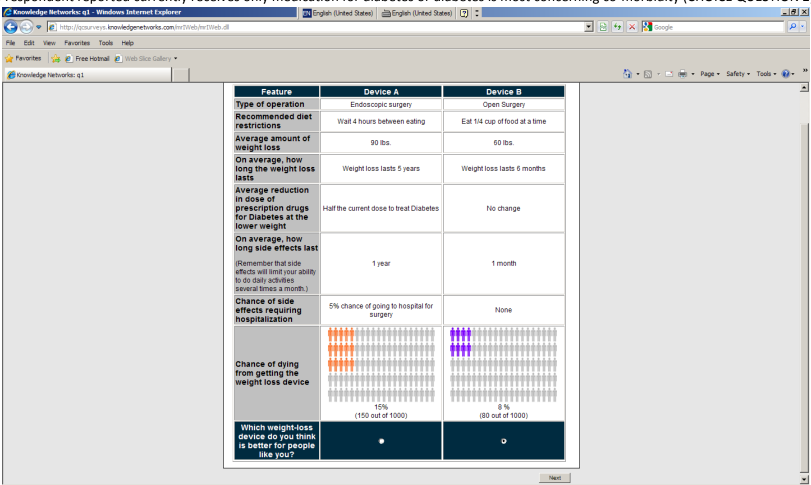
If respondent reported currently receives only medication for diabetes or diabetes is most concerning co-morbidity (CHOICE QUESTION 1):



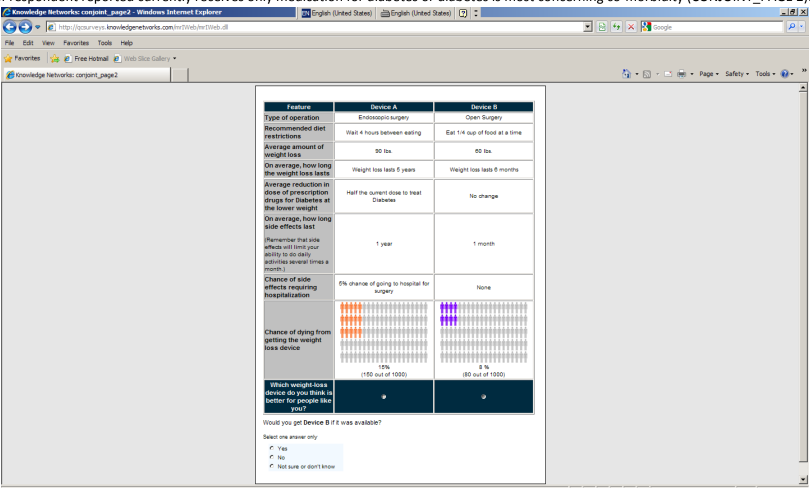
If respondent reported currently receives only medication for diabetes or diabetes is most concerning co-morbidity (CONJOINT_PAGE 1):

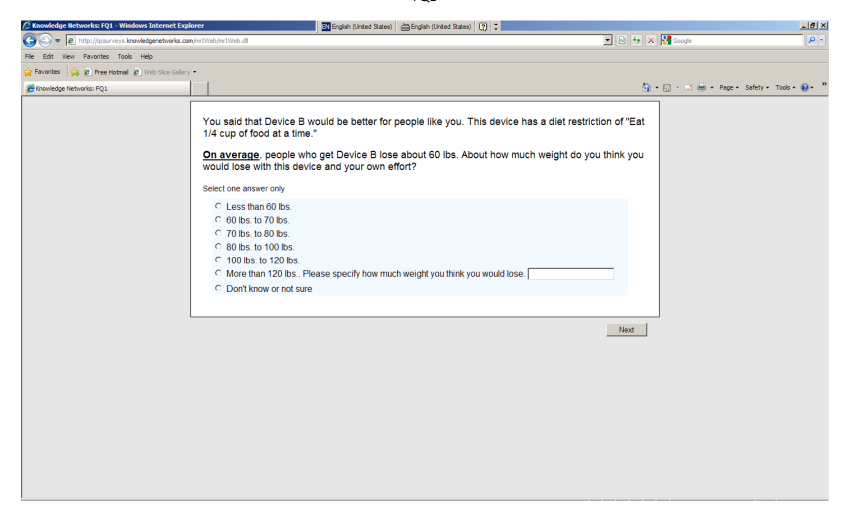


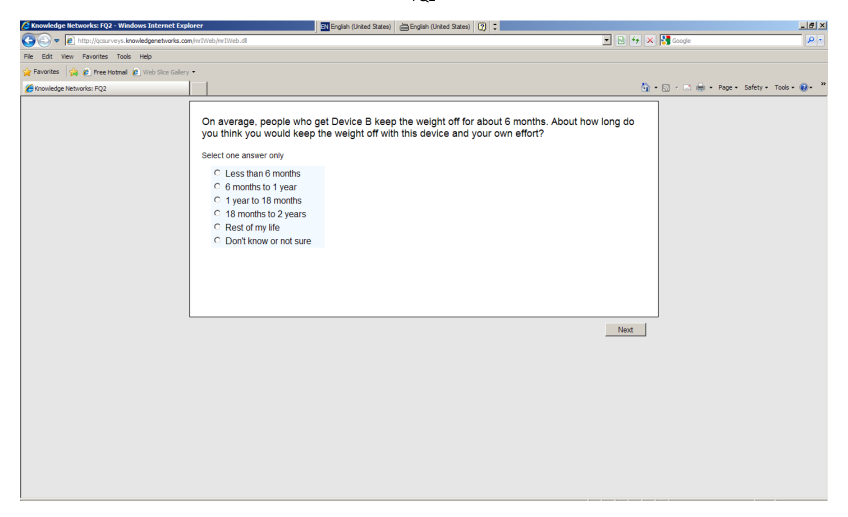
If respondent reported currently receives only medication for diabetes or diabetes is most concerning co-morbidity (CHOICE QUESTION 2):



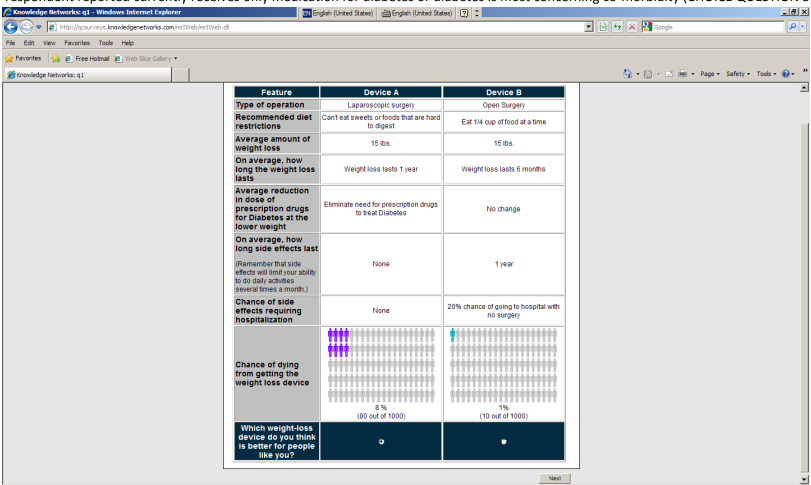
If respondent reported currently receives only medication for diabetes or diabetes is most concerning co-morbidity (CONJOINT_PAGE 2):



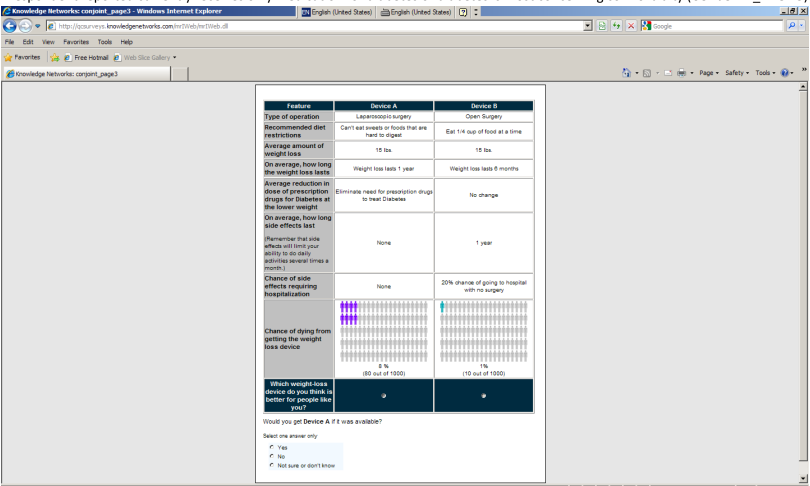




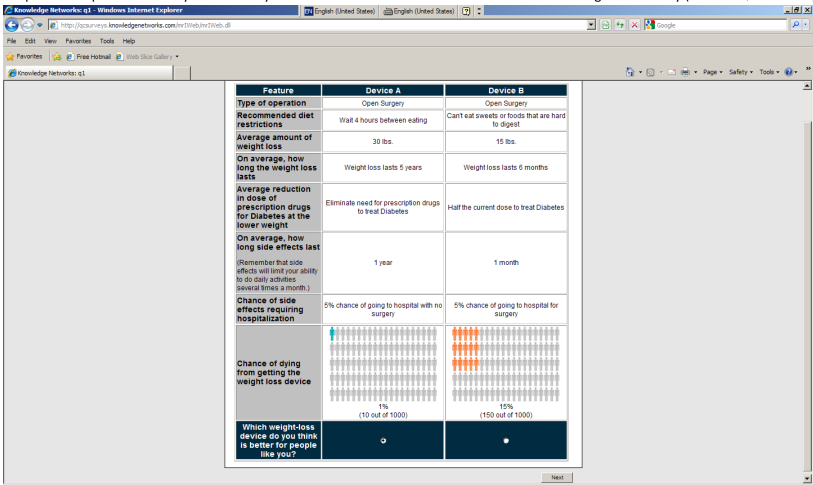
If respondent reported currently receives only medication for diabetes or diabetes is most concerning co-morbidity (CHOICE QUESTION 3):



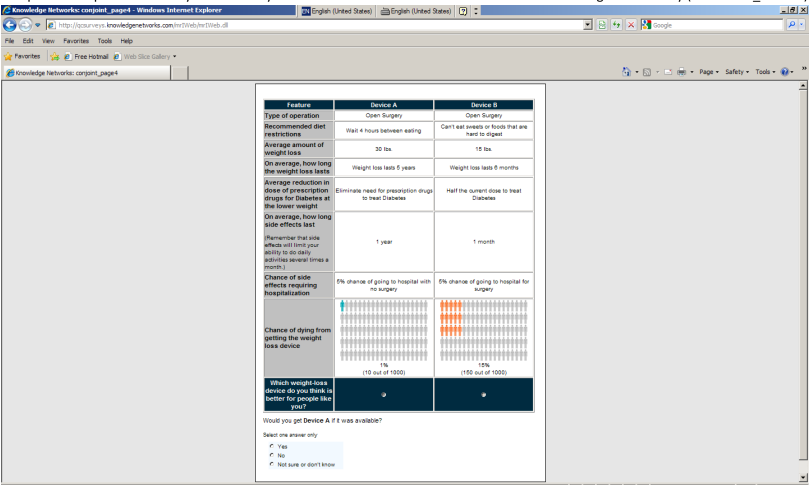
If respondent reported currently receives only medication for diabetes or diabetes is most concerning co-morbidity (CONJOINT_PAGE 3):



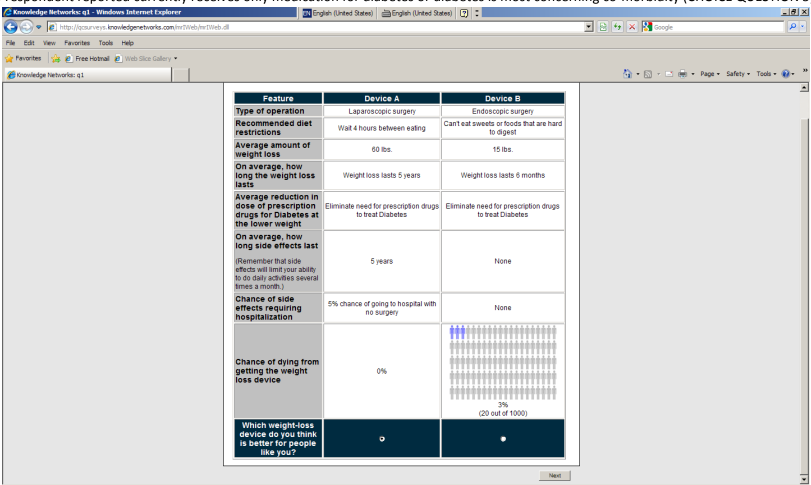
If respondent reported currently receives only medication for diabetes or diabetes is most concerning co-morbidity (CHOICE QUESTION 4):



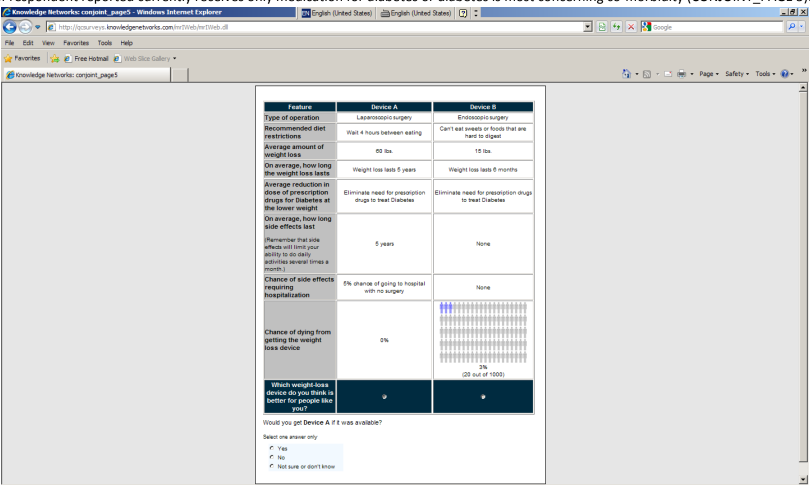
If respondent reported currently receives only medication for diabetes or diabetes is most concerning co-morbidity (CONJOINT_PAGE 4):



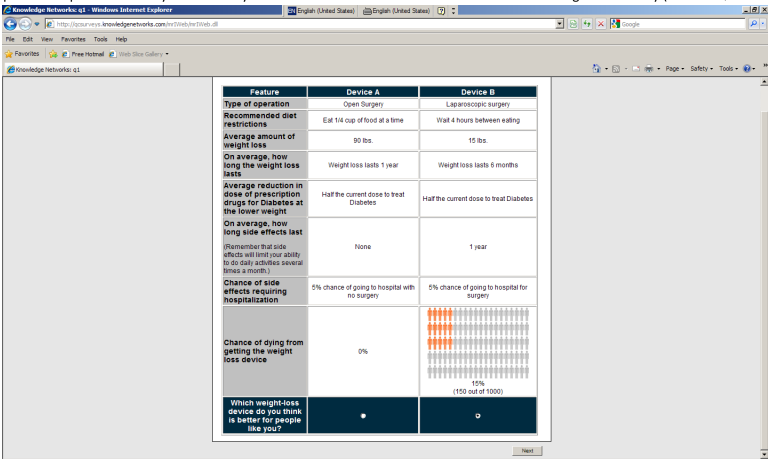
If respondent reported currently receives only medication for diabetes or diabetes is most concerning co-morbidity (CHOICE QUESTION 5):



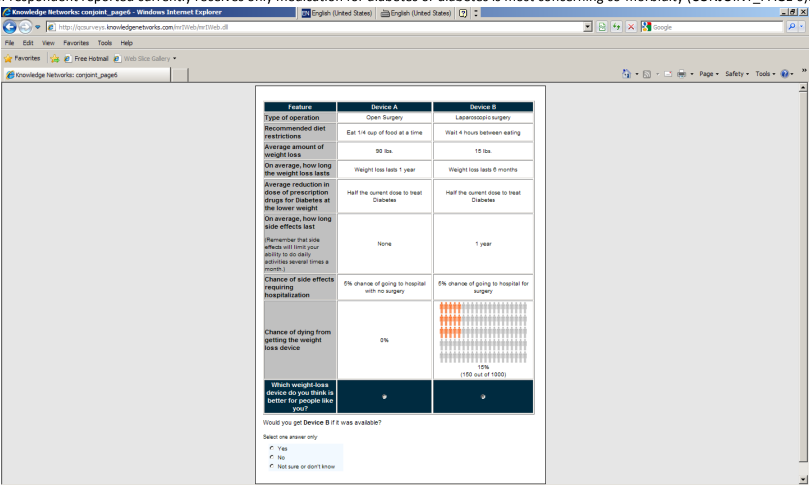
If respondent reported currently receives only medication for diabetes or diabetes is most concerning co-morbidity (CONJOINT_PAGE 5):



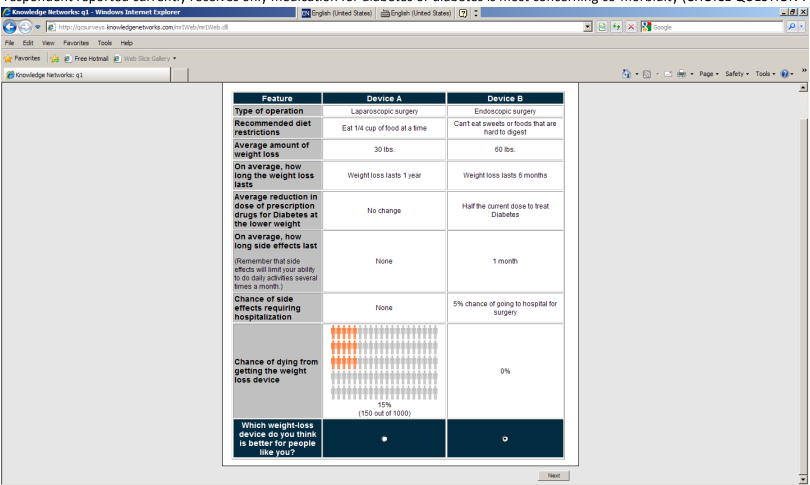
If respondent reported currently receives only medication for diabetes or diabetes is most concerning co-morbidity (CHOICE QUESTION 6):



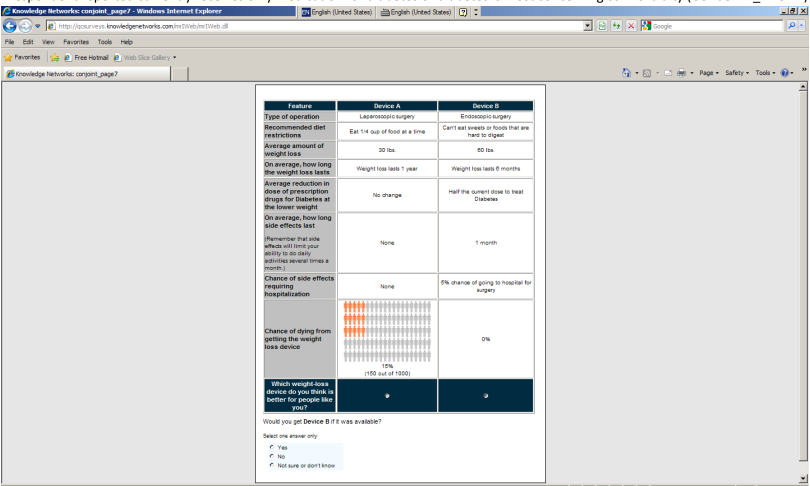
If respondent reported currently receives only medication for diabetes or diabetes is most concerning co-morbidity (CONJOINT_PAGE 6):



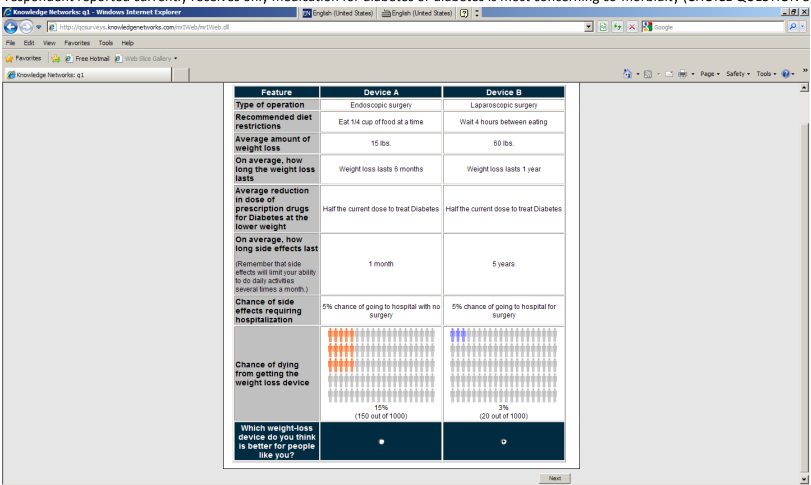
If respondent reported currently receives only medication for diabetes or diabetes is most concerning co-morbidity (CHOICE QUESTION 7):



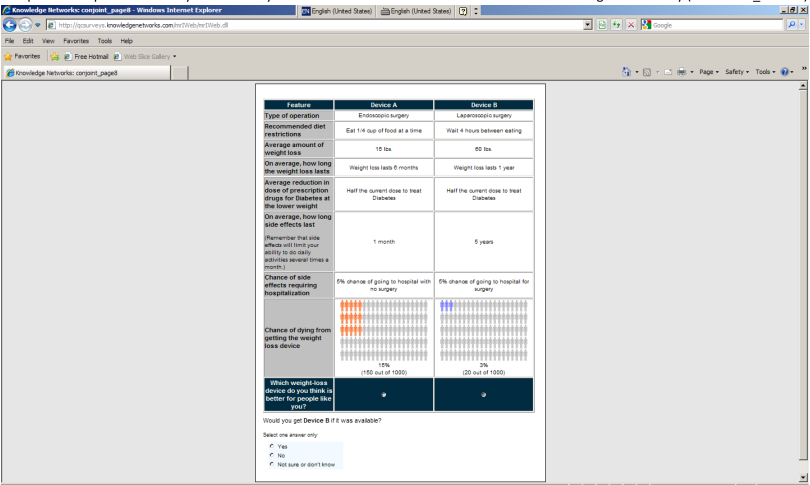
If respondent reported currently receives only medication for diabetes or diabetes is most concerning co-morbidity (CONJOINT_PAGE 7):

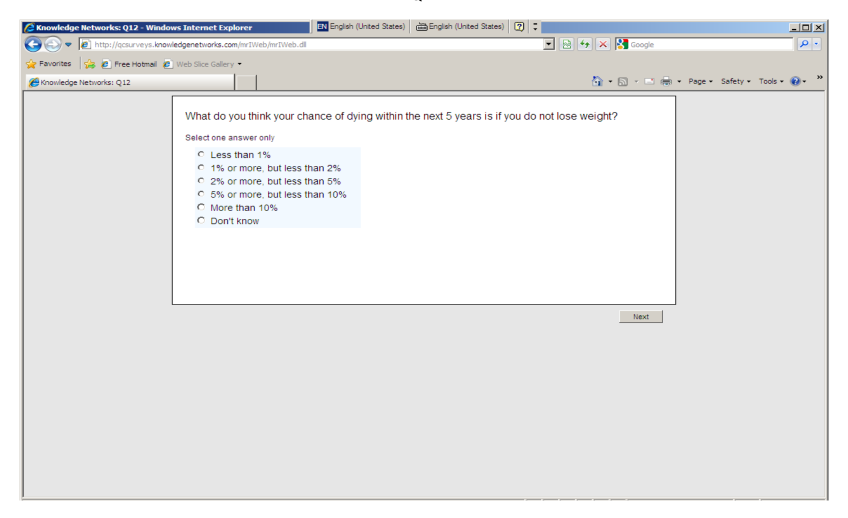


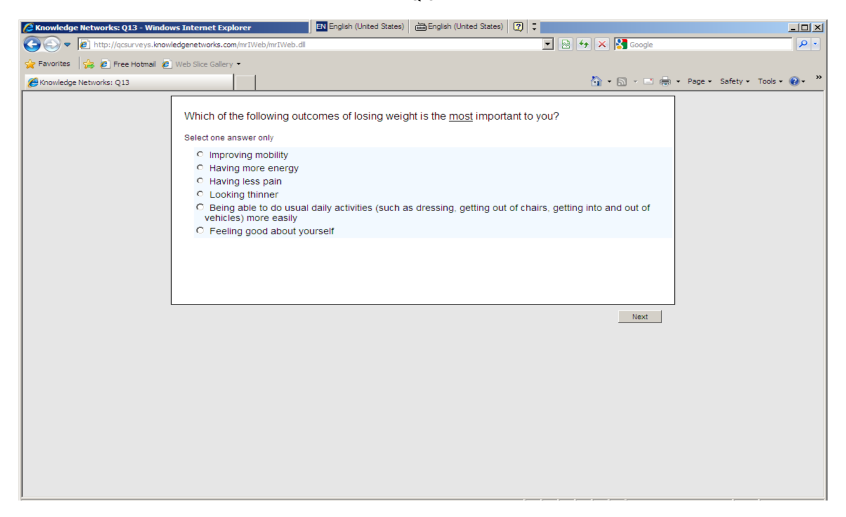
If respondent reported currently receives only medication for diabetes or diabetes is most concerning co-morbidity (CHOICE QUESTION 8):

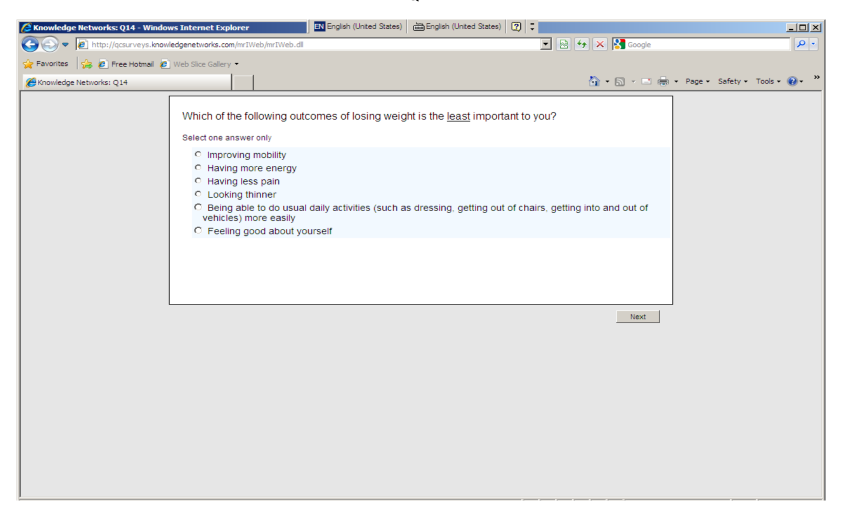


If respondent reported currently receives only medication for diabetes or diabetes is most concerning co-morbidity (CONJOINT_PAGE 8):



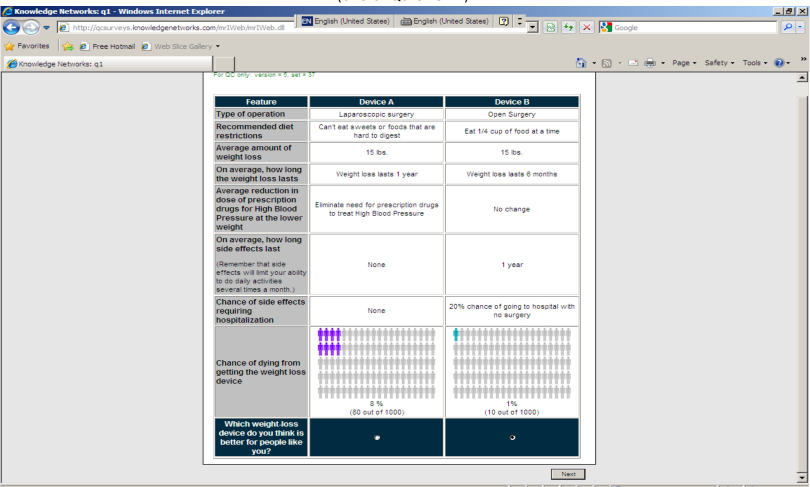




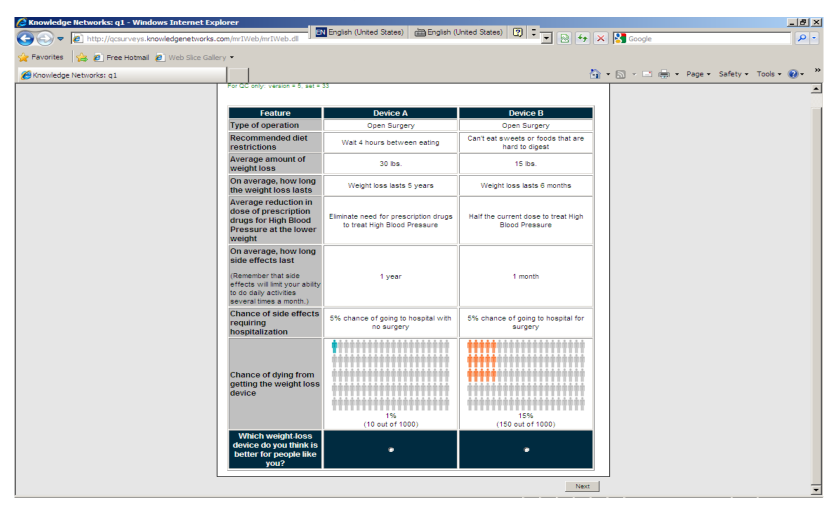


Example choice questions if respondent currently receives only medication for high blood pressure or high cholesterol

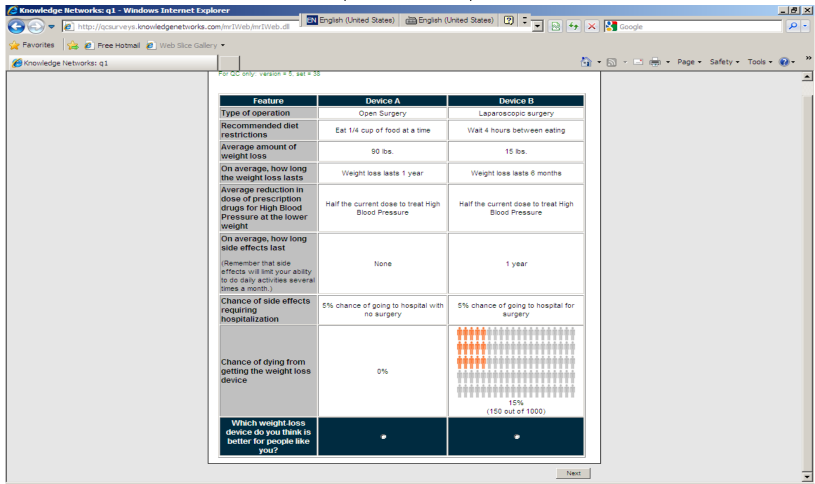
If respondent reported currently receives only medication for high blood pressure or high blood pressure is most concerning co-morbidity (CHOICE QUESTION 1):



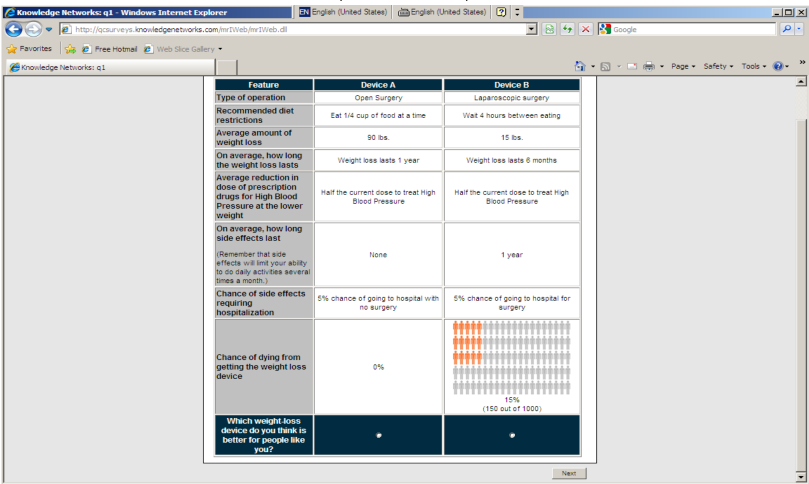
If respondent reported currently receives only medication for high blood pressure or high blood pressure is most concerning co-morbidity (CHOICE QUESTION 2):



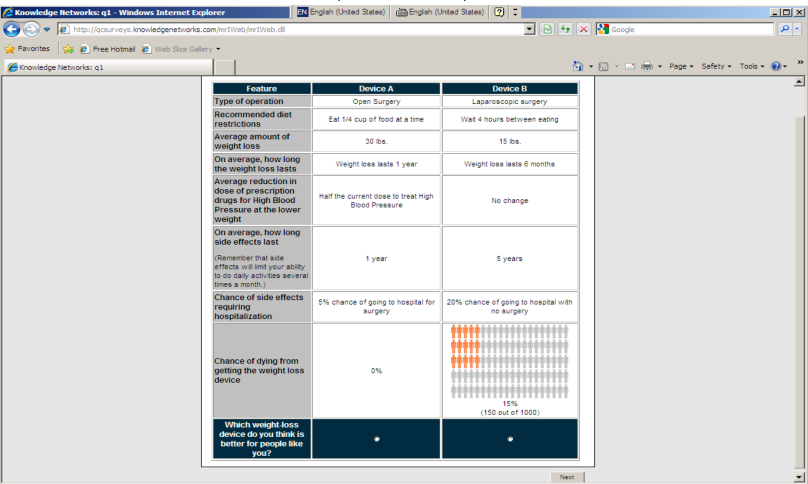
If respondent reported currently receives only medication for high blood pressure or high blood pressure is most concerning co-morbidity (CHOICE QUESTION 3):



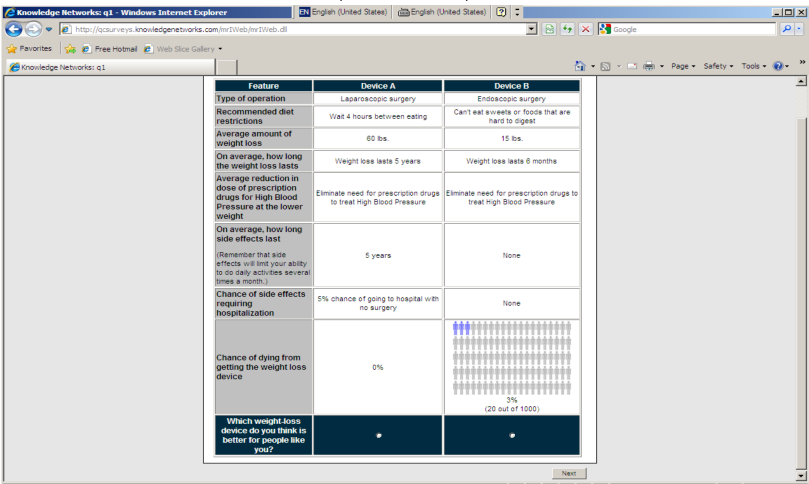
If respondent reported currently receives only medication for high blood pressure or high blood pressure is most concerning co-morbidity (CHOICE QUESTION 4):



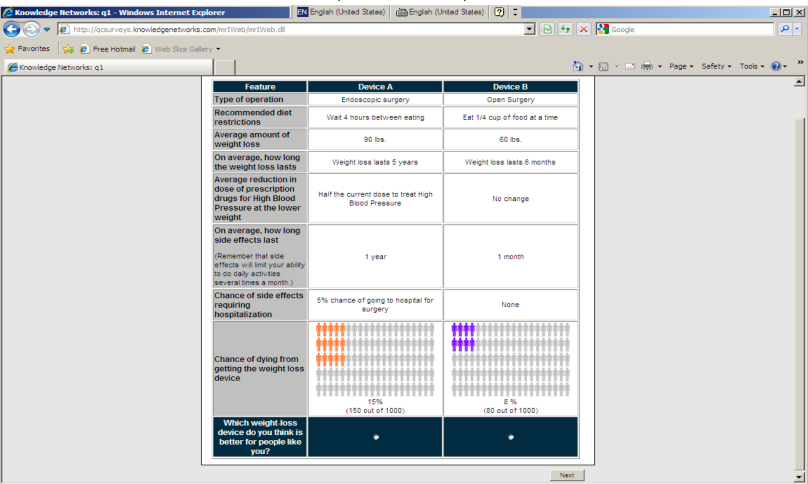
If respondent reported currently receives only medication for high blood pressure or high blood pressure is most concerning co-morbidity (CHOICE QUESTION 5):



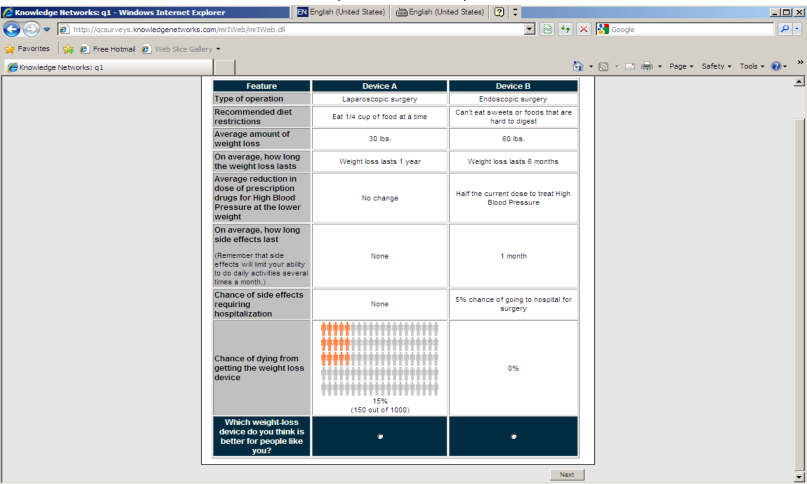
If respondent reported currently receives only medication for high blood pressure or high blood pressure is most concerning co-morbidity (CHOICE QUESTION 6):



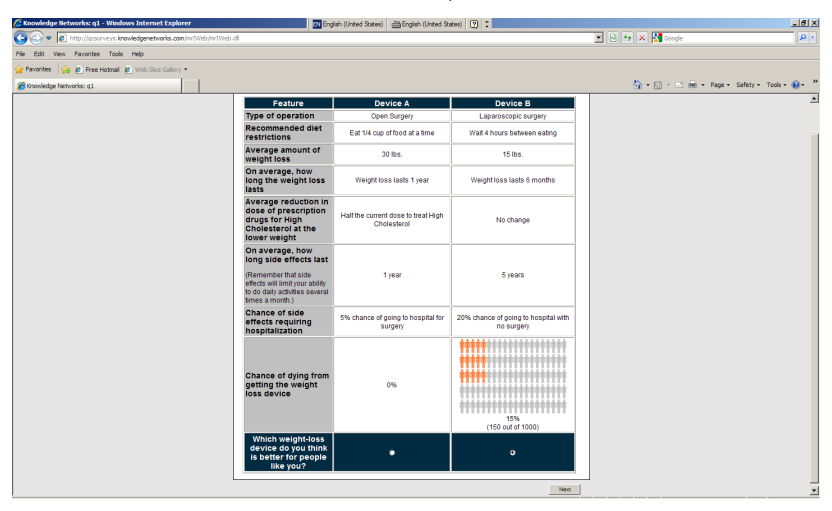
If respondent reported currently receives only medication for high blood pressure or high blood pressure is most concerning co-morbidity (CHOICE QUESTION 7):



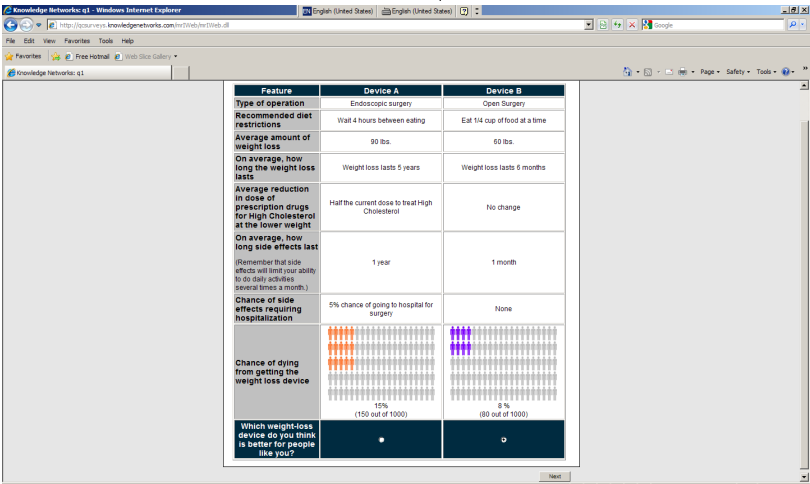
If respondent reported currently receives only medication for high blood pressure or high blood pressure is most concerning co-morbidity (CHOICE QUESTION 8):



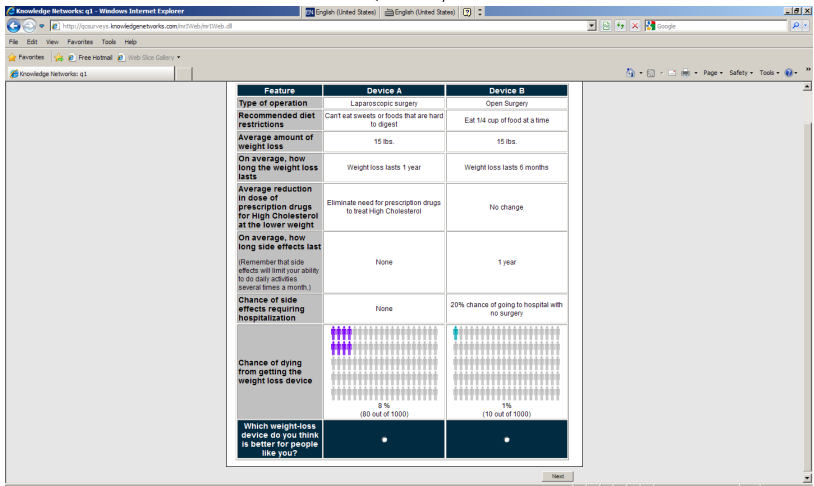
If respondent reported currently receives only medication for high cholesterol or high cholesterol is most concerning co-morbidity (CHOICE QUESTION 1):



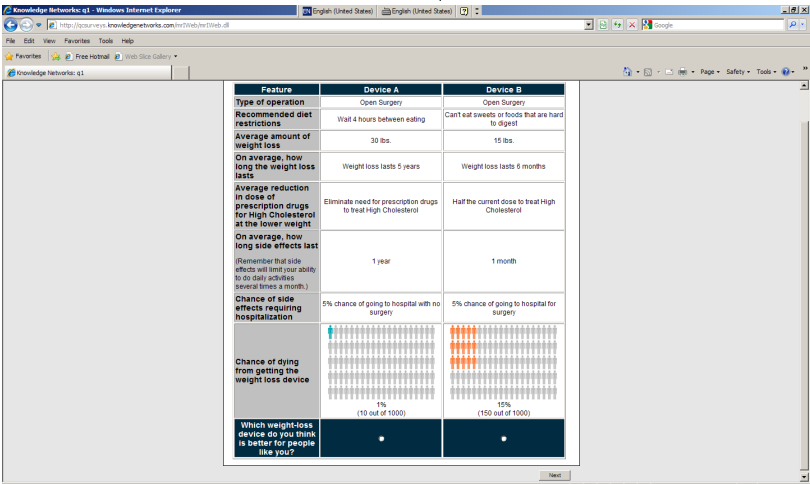
If respondent reported currently receives only medication for high cholesterol or high cholesterol is most concerning co-morbidity (CHOICE QUESTION 2):



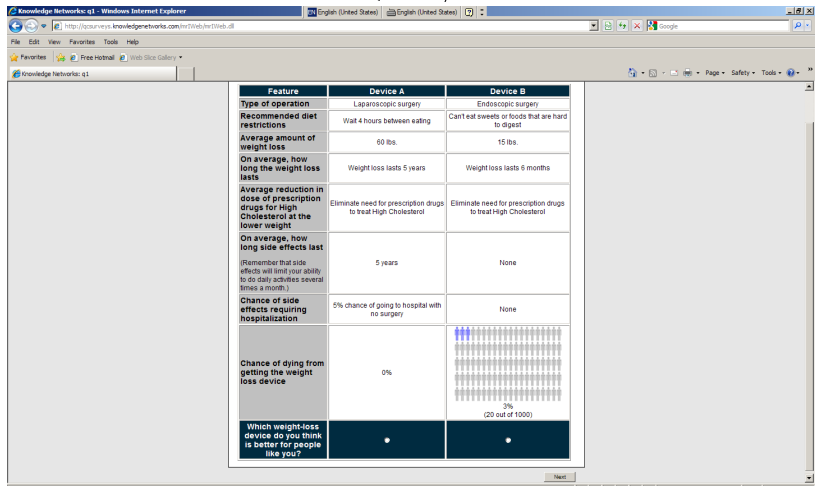
If respondent reported currently receives only medication for high cholesterol or high cholesterol is most concerning co-morbidity (CHOICE QUESTION 3):



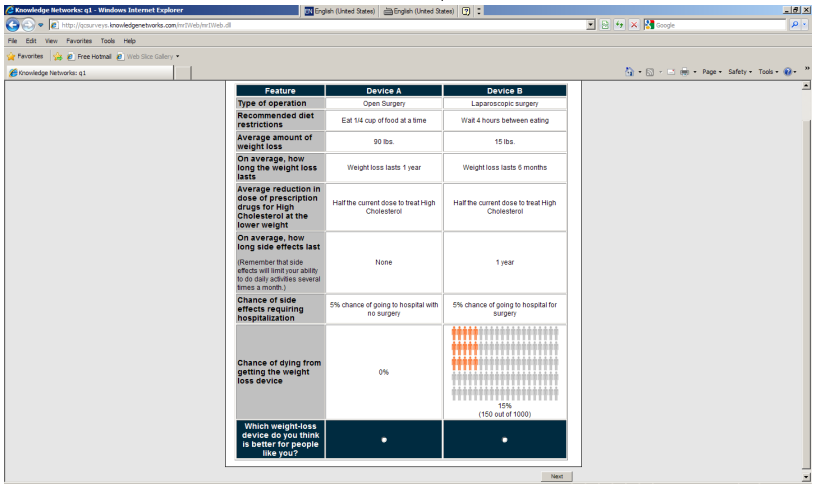
If respondent reported currently receives only medication for high cholesterol or high cholesterol is most concerning co-morbidity (CHOICE QUESTION 4):



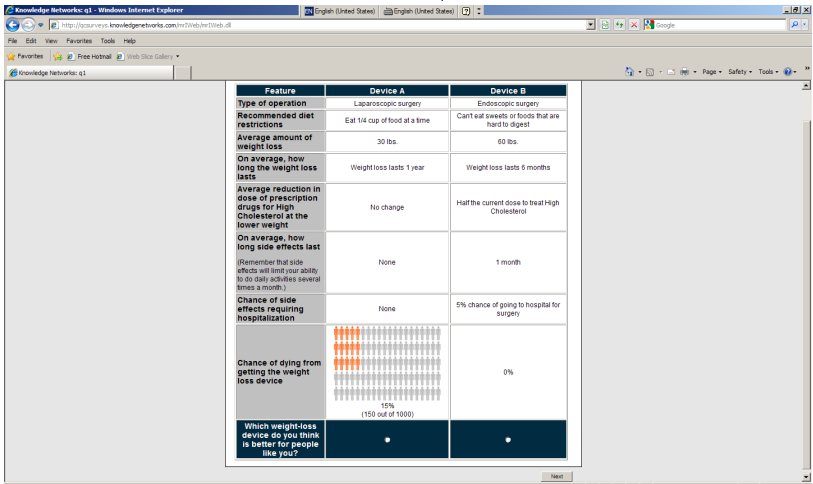
If respondent reported currently receives only medication for high cholesterol or high cholesterol is most concerning co-morbidity (CHOICE QUESTION 5):



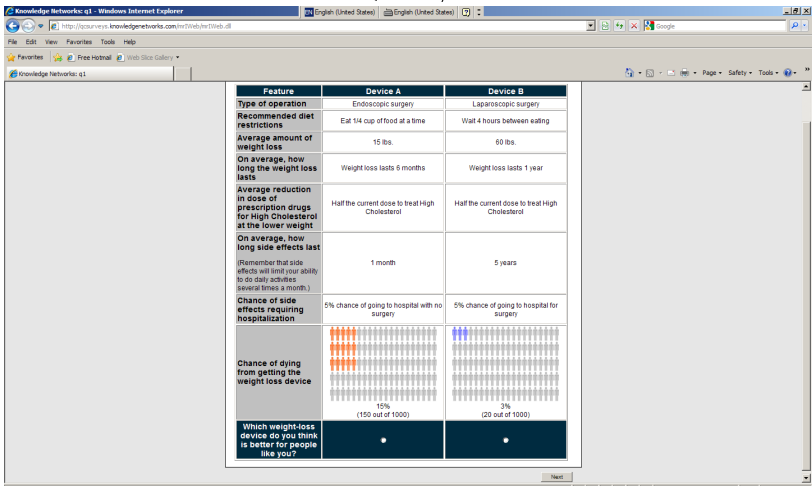
If respondent reported currently receives only medication for high cholesterol or high cholesterol is most concerning co-morbidity (CHOICE QUESTION 6):



If respondent reported currently receives only medication for high cholesterol or high cholesterol is most concerning co-morbidity (CHOICE QUESTION 7):



If respondent reported currently receives only medication for high cholesterol or high cholesterol is most concerning co-morbidity (CHOICE QUESTION 8):



Experimental design of choice questions:

Attribute Labels	Level Lab	els	Variable
Average amount of weight loss	30% [Expressed in lbs; calculated based or	n reported weight]	WTLS1
	20% [Expressed in lbs; calculated based or	n reported weight]	WTLS2
	10% [Expressed in lbs; calculated based or	n reported weightl	WTLS3
	5% [Expressed in lbs; calculated based on	reported weight]	WTLS4
Type of operation	Endoscopic surgery		OPTYP1
	Laparoscopic surgery		OPTYP2
	Open Surgery		OPTYP3
Chance of dying from getting weight-loss device	Range 1	Range 2	
	0%	0%	MORT1
	1% (10 out of 1000)	1% (10 out of 1000)	MORT2
	3% (20 out of 1000)	3% (20 out of 1000)	MORT3
	5% (50 out of 1000) or	8 % (80 out of 1000)	MORT4
	10% (100 out of 1000) or	15% (150 out of 1000)	MORT5
Average reduction in dose of prescription drugs for [comorbidity] at	For primary comorbidity:	If no comorbidity:	
the lower weight Or	Eliminate need for prescription drugs to treat comorbidity	Eliminates risk	COMOR1
Chance of getting [comorbidity]	Half the current dose to treat comorbidity	50% lower risk	COMOR2
	No change	No change	COMOR3
On average, how long the weight loss lasts	5 years		WLTIM1
	1 year		WLTIM2
	6 months		WLTIM3
On average, how long side effects last	None		SETIM1
	1 month	SETIM2	

Attribute Labels	Level Labels	Variable
(Remember that side effects will limit your ability to do daily activities	1 year	SETIM3
several times a month.)	5 years	SETIM4
Chance of side effects requiring hospitalization	None	HOSP1
	5% chance of going to hospital with no surgery	HOSP2
	20% chance of going to hospital with no surgery	HOSP3
	5% chance of going to hospital for surgery	HOSP4
Recommended diet restrictions	Eat ¼ cup of food at a time	DIET1
	Wait 4 hours between eating	DIET2
	Can't eat sweets or foods that are hard to digest	DIET3

Design instructions:

- Randomly assign subjects to one of Version1 to Version15 (below).
- Randomize the order of the questions each subject sees within version.
- Randomize the assignment of Range 1 and Range 2 under "Chance of dying from getting weight-loss device". Maintain assignment by respondent.
- For the attribute "Average reduction in dose of prescription drugs for [co-morbidity] at the lower weight" OR "Chance of getting [co-morbidity]" please do the following:
 - o If B11 is equal to "Don't know" or "None of the above", use the "chance of getting [co-morbidity]" attribute label. Populate the '[co-morbidity]' field with the response to B11a. Use the "If no co-morbidity" set of level labels.
 - o If B11 is equal to only one of 'Diabetes', 'High Blood Pressure', or 'High Cholesterol', use the "Average reduction in dose" attribute label, and populate the [co-morbidity] field with the response to B11. Use the "For primary co-morbdity" set of level labels
 - o If B11 is equal to two or more of 'Diabetes', 'High Blood pressure', or 'High Cholesterol', use the "Average reduction in dose" attribute label. Populate the [Co-morbidity] field with the response to B11a. Use the "For primary co-morbidity" set of attribute labels.
- Subjects will answer one version or 8 questions in total.

From Version 1 to Version 15 we summarize the attribute levels shown under each pair of weight-loss devices in the choice questions. Within a version, each pair of rows (Alt 1 and Alt 2) represents the specific levels that will be used to populate the choice questions.

Version 1

Set	Alt		WTLS	OPTYP	MORT	COMOR	WLTIM	SETIM	HOSP	DIET
1		1	WTLS3	OPTYP3	MORT1	COMOR2	WLTIM2	SETIM3	HOSP4	DIET1
1		2	WTLS4	OPTYP2	MORT5	COMOR3	WLTIM3	SETIM4	HOSP3	DIET2
2		1	WTLS2	OPTYP2	MORT1	COMOR3	WLTIM1	SETIM1	HOSP1	DIET3
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3		1	WTLS2	OPTYP1	MORT2	COMOR2	WLTIM1	SETIM3	HOSP3	DIET3
3		2	WTLS1	OPTYP3	MORT3	COMOR1	WLTIM2	SETIM2	HOSP4	DIET1
4		1	WTLS2	OPTYP3	MORT3	COMOR1	WLTIM1	SETIM1	HOSP3	DIET2
4		2	WTLS3	OPTYP2	MORT2	COMOR2	WLTIM3	SETIM4	HOSP4	DIET3
5		1	WTLS3	OPTYP2	MORT5	COMOR2	WLTIM1	SETIM4	HOSP1	DIET2
5		2	WTLS4	OPTYP3	MORT3	COMOR3	WLTIM1	SETIM2	HOSP2	DIET1
6		1	WTLS4	OPTYP2	MORT4	COMOR2	WLTIM1	SETIM3	HOSP3	DIET1
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7		1	WTLS2	OPTYP1	MORT5	COMOR1	WLTIM1	SETIM1	HOSP3	DIET2
7		2	WTLS2	OPTYP2	MORT3	COMOR3	WLTIM3	SETIM3	HOSP2	DIET1
8		1	WTLS4	OPTYP1	MORT4	COMOR1	WLTIM1	SETIM4	HOSP1	DIET1
8		2	WTLS1	OPTYP2	MORT1	COMOR1	WLTIM2	SETIM1	HOSP3	DIET3

Set	Alt		WTLS	OPTYP	MORT	COMOR	WLTIM	SETIM	HOSP	DIET
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8		1	WTLS2	OPTYP3	MORT3	COMOR2	WLTIM1	SETIM3	HOSP2	DIET2
8		2	WTLS3	OPTYP2	MORT5	COMOR3	WLTIM3	SETIM2	HOSP3	DIET1

Set	Alt		WTLS	OPTYP	MORT	COMOR	WLTIM	SETIM	HOSP	DIET
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Set	Alt		WTLS	OPTYP	MORT	COMOR	WLTIM	SETIM	HOSP	DIET
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Set	Alt		WTLS	OPTYP	MORT	COMOR	WLTIM	SETIM	HOSP	DIET
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Set	Alt		WTLS	OPTYP	MORT	COMOR	WLTIM	SETIM	HOSP	DIET
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Set	Alt		WTLS	OPTYP	MORT	COMOR	WLTIM	SETIM	HOSP	DIET
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Set	Alt		WTLS	OPTYP	MORT	COMOR	WLTIM	SETIM	HOSP	DIET
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Set	Alt		WTLS	OPTYP	MORT	COMOR	WLTIM	SETIM	HOSP	DIET
	1	1	WTLS1	OPTYP2	MORT4	COMOR1	WLTIM3	SETIM2	HOSP4	DIET3
	1	2	WTLS4	OPTYP3	MORT3	COMOR1	WLTIM1	SETIM1	HOSP3	DIET2
	2	1	WTLS2	OPTYP3	MORT5	COMOR2	WLTIM1	SETIM3	HOSP1	DIET1
	2	2	WTLS3	OPTYP1	MORT4	COMOR3	WLTIM2	SETIM4	HOSP3	DIET3
	3	1	WTLS4	OPTYP3	MORT1	COMOR2	WLTIM3	SETIM1	HOSP4	DIET2
	3	2	WTLS3	OPTYP2	MORT3	COMOR1	WLTIM2	SETIM3	HOSP1	DIET1
	4	1	WTLS4	OPTYP1	MORT5	COMOR1	WLTIM3	SETIM4	HOSP4	DIET3
	4	2	WTLS1	OPTYP2	MORT1	COMOR1	WLTIM2	SETIM2	HOSP2	DIET1
	5	1	WTLS4	OPTYP1	MORT2	COMOR3	WLTIM2	SETIM2	HOSP1	DIET3
	5	2	WTLS3	OPTYP2	MORT4	COMOR2	WLTIM3	SETIM4	HOSP3	DIET1
	6	1	WTLS1	OPTYP1	MORT5	COMOR3	WLTIM2	SETIM1	HOSP1	DIET1
	6	2	WTLS1	OPTYP3	MORT2	COMOR1	WLTIM3	SETIM4	HOSP2	DIET3
	7	1	WTLS4	OPTYP3	MORT1	COMOR2	WLTIM1	SETIM2	HOSP4	DIET2
	7	2	WTLS1	OPTYP2	MORT2	COMOR2	WLTIM3	SETIM1	HOSP2	DIET3
	8	1	WTLS1	OPTYP1	MORT4	COMOR1	WLTIM3	SETIM4	HOSP2	DIET2
	8	2	WTLS4	OPTYP2	MORT1	COMOR1	WLTIM2	SETIM2	HOSP1	DIET3

Set	Alt		WTLS	OPTYP	MORT	COMOR	WLTIM	SETIM	HOSP	DIET
	1	1	WTLS2	OPTYP1	MORT4	COMOR3	WLTIM1	SETIM3	HOSP2	DIET2
	1	2	WTLS1	OPTYP3	MORT3	COMOR2	WLTIM2	SETIM4	HOSP1	DIET1
	2	1	WTLS1	OPTYP3	MORT2	COMOR1	WLTIM3	SETIM2	HOSP4	DIET3
	2	2	WTLS1	OPTYP1	MORT5	COMOR3	WLTIM1	SETIM1	HOSP1	DIET1
	3	1	WTLS1	OPTYP1	MORT5	COMOR3	WLTIM2	SETIM2	HOSP2	DIET2
	3	2	WTLS3	OPTYP2	MORT2	COMOR3	WLTIM1	SETIM1	HOSP3	DIET1
	4	1	WTLS3	OPTYP2	MORT1	COMOR2	WLTIM3	SETIM2	HOSP2	DIET2
	4	2	WTLS4	OPTYP1	MORT5	COMOR3	WLTIM1	SETIM1	HOSP4	DIET3
	5	1	WTLS4	OPTYP2	MORT4	COMOR1	WLTIM2	SETIM1	HOSP1	DIET3
	5	2	WTLS4	OPTYP3	MORT2	COMOR3	WLTIM3	SETIM3	HOSP3	DIET1
	6	1	WTLS1	OPTYP3	MORT4	COMOR1	WLTIM3	SETIM3	HOSP3	DIET2
	6	2	WTLS4	OPTYP2	MORT2	COMOR1	WLTIM2	SETIM2	HOSP4	DIET3
	7	1	WTLS1	OPTYP1	MORT3	COMOR2	WLTIM1	SETIM4	HOSP4	DIET1
	7	2	WTLS2	OPTYP3	MORT5	COMOR3	WLTIM1	SETIM2	HOSP3	DIET3
	8	1	WTLS4	OPTYP2	MORT3	COMOR3	WLTIM1	SETIM4	HOSP4	DIET3
	8	2	WTLS3	OPTYP3	MORT5	COMOR2	WLTIM2	SETIM3	HOSP2	DIET1

Version 11

Set	Alt		WTLS	OPTYP	MORT	COMOR	WLTIM	SETIM	HOSP	DIET
	1	1	WTLS2	OPTYP2	MORT1	COMOR1	WLTIM2	SETIM1	HOSP2	DIET1
	1	2	WTLS3	OPTYP3	MORT3	COMOR2	WLTIM1	SETIM4	HOSP3	DIET3
	2	1	WTLS3	OPTYP1	MORT5	COMOR3	WLTIM2	SETIM1	HOSP2	DIET3
	2	2	WTLS2	OPTYP2	MORT2	COMOR2	WLTIM3	SETIM2	HOSP1	DIET2
	3	1	WTLS1	OPTYP3	MORT1	COMOR3	WLTIM1	SETIM1	HOSP3	DIET3
	3	2	WTLS3	OPTYP1	MORT3	COMOR3	WLTIM2	SETIM4	HOSP4	DIET2
	4	1	WTLS3	OPTYP3	MORT3	COMOR2	WLTIM2	SETIM3	HOSP4	DIET2
	4	2	WTLS4	OPTYP1	MORT1	COMOR3	WLTIM3	SETIM4	HOSP3	DIET1
	5	1	WTLS4	OPTYP1	MORT2	COMOR1	WLTIM3	SETIM1	HOSP4	DIET1
	5	2	WTLS4	OPTYP3	MORT3	COMOR3	WLTIM1	SETIM2	HOSP1	DIET2
	6	1	WTLS2	OPTYP3	MORT4	COMOR1	WLTIM1	SETIM4	HOSP4	DIET3
	6	2	WTLS4	OPTYP1	MORT3	COMOR1	WLTIM2	SETIM3	HOSP3	DIET2
	7	1	WTLS2	OPTYP1	MORT3	COMOR2	WLTIM3	SETIM3	HOSP2	DIET3
	7	2	WTLS1	OPTYP1	MORT5	COMOR1	WLTIM1	SETIM4	HOSP4	DIET1
	8	1	WTLS3	OPTYP1	MORT1	COMOR3	WLTIM2	SETIM2	HOSP1	DIET2
	8	2	WTLS1	OPTYP2	MORT5	COMOR3	WLTIM1	SETIM4	HOSP2	DIET1

Version 12

Set	Alt		WTLS	OPTYP	MORT	COMOR	WLTIM	SETIM	HOSP	DIET
	1	1	WTLS1	OPTYP3	MORT1	COMOR1	WLTIM1	SETIM4	HOSP4	DIET2
	1	2	WTLS2	OPTYP2	MORT4	COMOR2	WLTIM2	SETIM1	HOSP3	DIET2
	2	1	WTLS2	OPTYP3	MORT5	COMOR2	WLTIM1	SETIM3	HOSP1	DIET1
	2	2	WTLS3	OPTYP1	MORT4	COMOR3	WLTIM2	SETIM4	HOSP3	DIET3
	3	1	WTLS2	OPTYP3	MORT5	COMOR2	WLTIM1	SETIM3	HOSP1	DIET1
	3	2	WTLS3	OPTYP1	MORT4	COMOR3	WLTIM2	SETIM4	HOSP3	DIET3
	4	1	WTLS2	OPTYP3	MORT3	COMOR3	WLTIM1	SETIM1	HOSP4	DIET2
	4	2	WTLS1	OPTYP3	MORT1	COMOR2	WLTIM2	SETIM4	HOSP1	DIET1
	5	1	WTLS3	OPTYP1	MORT1	COMOR2	WLTIM3	SETIM4	HOSP2	DIET2
	5	2	WTLS2	OPTYP3	MORT5	COMOR1	WLTIM1	SETIM2	HOSP1	DIET1
	6	1	WTLS2	OPTYP1	MORT3	COMOR2	WLTIM3	SETIM4	HOSP1	DIET2
	6	2	WTLS3	OPTYP3	MORT2	COMOR3	WLTIM1	SETIM3	HOSP4	DIET2
	7	1	WTLS2	OPTYP1	MORT4	COMOR2	WLTIM3	SETIM2	HOSP3	DIET1
	7	2	WTLS4	OPTYP2	MORT3	COMOR2	WLTIM2	SETIM3	HOSP2	DIET3
	8	1	WTLS3	OPTYP1	MORT5	COMOR1	WLTIM3	SETIM3	HOSP4	DIET1
	8	2	WTLS4	OPTYP3	MORT3	COMOR2	WLTIM1	SETIM4	HOSP3	DIET1

Version 13

Set	Alt		WTLS	OPTYP	MORT	COMOR	WLTIM	SETIM	HOSP	DIET
	1	1	WTLS1	OPTYP3	MORT4	COMOR2	WLTIM3	SETIM2	HOSP3	DIET3
	1	2	WTLS2	OPTYP2	MORT1	COMOR3	WLTIM1	SETIM4	HOSP4	DIET2
	2	1	WTLS2	OPTYP2	MORT3	COMOR1	WLTIM3	SETIM3	HOSP3	DIET1
	2	2	WTLS3	OPTYP1	MORT4	COMOR2	WLTIM1	SETIM1	HOSP4	DIET1
	3	1	WTLS1	OPTYP2	MORT2	COMOR2	WLTIM1	SETIM3	HOSP1	DIET1
	3	2	WTLS4	OPTYP3	MORT5	COMOR2	WLTIM2	SETIM1	HOSP2	DIET3
	4	1	WTLS3	OPTYP3	MORT2	COMOR2	WLTIM3	SETIM1	HOSP3	DIET1
	4	2	WTLS2	OPTYP3	MORT3	COMOR1	WLTIM2	SETIM3	HOSP2	DIET3
	5	1	WTLS3	OPTYP2	MORT5	COMOR2	WLTIM1	SETIM2	HOSP2	DIET2
	5	2	WTLS2	OPTYP3	MORT2	COMOR1	WLTIM2	SETIM1	HOSP4	DIET2
	6	1	WTLS2	OPTYP2	MORT3	COMOR3	WLTIM1	SETIM2	HOSP3	DIET1
	6	2	WTLS1	OPTYP3	MORT2	COMOR2	WLTIM2	SETIM1	HOSP1	DIET2
	7	1	WTLS4	OPTYP1	MORT1	COMOR3	WLTIM2	SETIM4	HOSP1	DIET1
	7	2	WTLS3	OPTYP2	MORT3	COMOR2	WLTIM3	SETIM3	HOSP4	DIET3
	8	1	WTLS3	OPTYP2	MORT4	COMOR1	WLTIM2	SETIM3	HOSP4	DIET1
	8	2	WTLS3	OPTYP1	MORT2	COMOR3	WLTIM1	SETIM2	HOSP1	DIET2

Version 14

Set	Alt		WTLS	OPTYP	MORT	COMOR	WLTIM	SETIM	HOSP	DIET
	1	1	WTLS2	OPTYP3	MORT4	COMOR1	WLTIM1	SETIM4	HOSP4	DIET3
	1	2	WTLS4	OPTYP1	MORT3	COMOR1	WLTIM2	SETIM3	HOSP3	DIET2
	2	1	WTLS3	OPTYP1	MORT4	COMOR3	WLTIM1	SETIM3	HOSP3	DIET3
	2	2	WTLS3	OPTYP2	MORT2	COMOR1	WLTIM2	SETIM2	HOSP2	DIET1
	3	1	WTLS2	OPTYP1	MORT4	COMOR3	WLTIM1	SETIM3	HOSP2	DIET2
	3	2	WTLS1	OPTYP3	MORT3	COMOR2	WLTIM2	SETIM4	HOSP1	DIET1
	4	1	WTLS3	OPTYP3	MORT4	COMOR3	WLTIM2	SETIM4	HOSP1	DIET2
	4	2	WTLS2	OPTYP1	MORT3	COMOR2	WLTIM3	SETIM2	HOSP3	DIET3
	5	1	WTLS3	OPTYP2	MORT3	COMOR1	WLTIM3	SETIM1	HOSP1	DIET1
	5	2	WTLS4	OPTYP1	MORT1	COMOR2	WLTIM2	SETIM2	HOSP3	DIET1
	6	1	WTLS3	OPTYP3	MORT2	COMOR3	WLTIM2	SETIM2	HOSP2	DIET1
	6	2	WTLS3	OPTYP2	MORT1	COMOR1	WLTIM3	SETIM1	HOSP3	DIET2
	7	1	WTLS4	OPTYP3	MORT2	COMOR3	WLTIM2	SETIM4	HOSP1	DIET3
	7	2	WTLS4	OPTYP1	MORT4	COMOR1	WLTIM1	SETIM3	HOSP4	DIET2
	8	1	WTLS3	OPTYP2	MORT2	COMOR3	WLTIM3	SETIM1	HOSP1	DIET2
	8	2	WTLS2	OPTYP1	MORT5	COMOR2	WLTIM2	SETIM3	HOSP2	DIET3

Version 15

Set	Alt		WTLS	OPTYP	MORT	COMOR	WLTIM	SETIM	HOSP	DIET
	1	1	WTLS3	OPTYP2	MORT3	COMOR2	WLTIM1	SETIM3	HOSP1	DIET3
	1	2	WTLS2	OPTYP3	MORT2	COMOR1	WLTIM2	SETIM1	HOSP4	DIET2
	2	1	WTLS2	OPTYP1	MORT2	COMOR2	WLTIM1	SETIM3	HOSP3	DIET3
	2	2	WTLS1	OPTYP3	MORT3	COMOR1	WLTIM2	SETIM2	HOSP4	DIET1
	3	1	WTLS1	OPTYP2	MORT2	COMOR3	WLTIM2	SETIM4	HOSP3	DIET2
	3	2	WTLS3	OPTYP1	MORT5	COMOR3	WLTIM1	SETIM2	HOSP2	DIET3
	4	1	WTLS1	OPTYP2	MORT5	COMOR3	WLTIM2	SETIM1	HOSP4	DIET1
	4	2	WTLS1	OPTYP3	MORT1	COMOR1	WLTIM1	SETIM4	HOSP2	DIET2
	5	1	WTLS4	OPTYP1	MORT4	COMOR2	WLTIM1	SETIM1	HOSP2	DIET1
	5	2	WTLS3	OPTYP3	MORT5	COMOR1	WLTIM2	SETIM2	HOSP1	DIET2
	6	1	WTLS4	OPTYP3	MORT2	COMOR1	WLTIM2	SETIM3	HOSP4	DIET2
	6	2	WTLS1	OPTYP1	MORT1	COMOR1	WLTIM3	SETIM2	HOSP1	DIET1
	7	1	WTLS3	OPTYP1	MORT3	COMOR2	WLTIM1	SETIM1	HOSP3	DIET1
	7	2	WTLS4	OPTYP1	MORT2	COMOR3	WLTIM3	SETIM4	HOSP1	DIET2
	8	1	WTLS2	OPTYP3	MORT1	COMOR2	WLTIM1	SETIM1	HOSP3	DIET3
	8	2	WTLS1	OPTYP1	MORT3	COMOR1	WLTIM1	SETIM3	HOSP1	DIET1