

ASK: Which do you consider to be your

primary racial background?

F301: Baseline Interview Part I, version 03/29/06 (A)\_rev04/07/06

					TOMUS					
SECTION A: GENERAL STUDY INFORMATION FOR OFFICE USE ONLY:										
<b>A1.</b> STUDY ID #:	LABEL		<b>A2.</b> V	ISIT# BASELINETBAS						
A3. DATE INTERV	A3. DATE INTERVIEW COMPLETED: / A4. INTERVIEWER INITIALS:									
A5. CONSENT OBTAINED? YES										
	FORM LANG	Frequency	Percent	Cum Freq	Cum Percent					
	1	594	99.50	594	99.50					
	2	3	0.50	597	100.00					
	_		10.50							
INSTRUCTIONS: First, we need to confirm that you are eligible to participate in the study. I will start with a series of general questions about you, such as your race, marital status, education and other things like that and then we'll cover questions about your health and health habits, life-style and medical conditions. Then, if you are still eligible for the study, we will ask you to complete a few other questionnaires. Some of the questions I will ask you today are of a personal and sensitive nature, but are necessary to determine if you are eligible for the study. Let's begin										
SECTION B: Se	OCIODEMOGRA	APHIC INFOR	MATION							
B1. Do you consider your ethnicity to be Hispanic or Latino? YES										
	ETHNICIT	Y Frequency	Percent	Cum Freq	Cum Percent					
	1	71	11.89	71	11.89					
	2	526	88.11	597	100.00					
B2. For this	question on racial	background, yo	u may select	one or more	choices B2g. IF MORE THAN ONE,					

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from this list that I'll read. Do you consider yourself to be .....

(READ AND CODE ALL RACE CHOICES)

		YES	NO	
a.	White, Caucasian,	1	2	1
b.	Black, African American,	1	2	2
	Asian	1	2	2
C.	Asian,	I	2	3
d.	Native Hawaiian, Pacific Islander,	1	2	4
	,			
e.	American Indian or Alaskan Native	1	2	5
		_		
f.	WAS ANY OTHER MENTIONED?	1♥	2	99

SPECIFY:

Hispanic	Frequency	Percent	Cum Freq	Cum Percent	\
1 Hispanic	71	11.89	71	11.89	
2 Non-hispanic White	473	79.23	544	91.12	
3 Non-hispanic Black	17	2.85	561	93.97	,
4 Non-hispanic Other	36	6.03	597	100.00	/

B3. What is the highest grade or year of school that you have <u>completed</u>?

LESS THAN HIGH SCHOOL.	1
COMPLETED HIGH SCHOOL OR GED	2
SOME COLLEGE/ASSOCIATE DEGREE	3
COMPLETED 4 YEARS OF COLLEGE	4
GRADIJATE/PROFESSIONAL DEGREE	5

educ	Frequency	Percent	Cum Freq	Cum Percent
1	35	5.86	35	5.86
2	149	24.96	184	30.82
3	217	36.35	401	67.17
4	101	16.92	502	84.09
5	95	15.91	597	100.00

What is your current marital status? Married...... B4. Separated..... Living as married. Divorced...... →SKIP TO B7 OTHER ...... 99 →SPECIFY: marital Percent Cum Freq Cum Percent Frequency

B5. Next, we have some questions about employment, including self-employment and any full or part-time work. This does not include unpaid or volunteer work. Have you ever worked?

30.99

69.01

185

597

30.99

100.00

185

412

0:Not-married

1:Married/Living as Married

Because the frequency of at least one category is very low, the variable was not included in the dataset

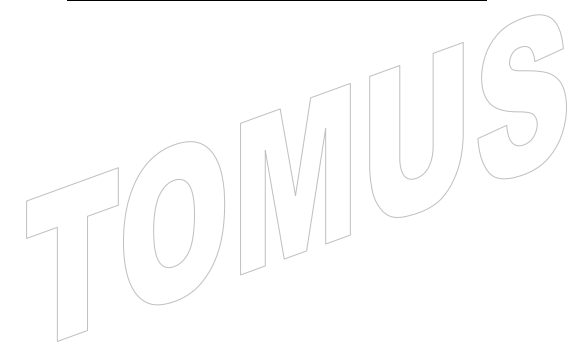
B5a.	What type of work did you do or which occupation did you hold for the longest period of time?
	( <b>PROBE</b> : What do you consider your occupation to be?)

SPECIFY:			

# B5b. NAM-POWERS-BOYD OCCUPATION SCORE:

Anal	Analysis Variable : OCCUP_CODE										
N	N Miss	Mean	SD	Minimum	Lower Quartile	Median	Upper Quartile	Maximum			
559	0	59.6	22.8	1.0	45.0	60.0	82.0	100.0			

OCCUP_CODE	Frequency	Percent	Cum Freq	Cum Percent
-2	38	100.00	38	100.00



B6.	Has you employ	•	partne	er ever v	worked	d? OR (E	oid	your spous	se / partner	ever work?)	This includes self-
	•	YES				1					
	1	NOO/				2	7	SKIP TO	SECTION	N C	
	Becau	se the fro	-	cy of a	t leas	t one cat	ego	ory is ver	y low, the	e variable v	was not included in the
	В6а.		longes	t period							ur spouse /partner hold ouse/partner consider
		SPECIF	Y:								
	B6b.	NAM-F	POWE	RS-BO	YD O	CCUPATI	ON	N SCORE:			→ SKIP TO SECTION C
		Analy	/sis V	ariable	: SP_	OCC_CODE					
		N	N Miss	Mean	SD	Minimum		Lower Quartile	Median	Upper Quartile	Maximum
		554	0	64.1	23.7	5.0	4	42.0	68.0	85.0	100.0
		ı						\ \ /			
			SP_0C	C_CODE	Fre 4	equency		ercent .30	Cum Freq 4	Cum Perce	nt
			-2		39			9.70	43	100.00	
B7.							-	_		-	ny full or part-time work.
	This do	es not incl	ude ur	paid or	volun	teer work.	На	ave you ev	er worked'	?	
	•	YES				1					
	1	NO				2	<b>→</b>	SKIP TO S	SECTION (	С	
	Becau	se the fro dataset	_	cy of a	t leas	t one cat	ego	ory is ver	y low, the	e variable v	was not included in the
	B7a.		Ē: Wha					occupation cupation to		old for the lo	ongest period of time?
		oi ECII									

B7b. NAM-POWERS-BOYD OCCUPATION SCORE:

Ana]	Analysis Variable : OCCUP2_CODE										
N	N Miss	Mean	SD	Minimum	Lower Quartile	Median	Upper Quartile	Maximum			
29	0	56.8	23.9	11.0	32.0	60.0	76.0	94.0			

OCCUP2_CODE	Frequency	Percent	Cum Freq	Cum Percent
-2	568	100.00	568	100.00



# SECTION C: MESA PART I: STRESS INCONTINENCE

These next questions ask about symptoms you may have related to urine leakage. For each question that I ask, please tell me the response that best represents how frequently you experience the symptom.

ART I	I: STRESS SY	MPTOMS				Never	Rarely	Sometimes	Often
C1.	Does coughing	g gently cause yo	u to lose urine	? (Would y	ou say)	0	1	2	3
		mesa_str_1a	Frequency	Percent	Cum Fre	ea Cun	ı Percent		
		1	70	11.73	70	11.			
		2	202	33.84	272	45.			
		3	325	54.44	597		0.00		
					1 -				
C2.	Does coughing	g hard cause you	to lose urine?	(Would you	ı say)	0	1	2	3
		-		· •	• ,				
		mesa_str_2a	Frequency	Percent	Cum Fre	eq Cun	n Percent		
		1	74	12.40	74	12.	40		
		2	523	87.60	597	100	0.00		
								7	
C3.	Does sneezing	g cause you to los	e urine?			0	1	2	3
		mesa_str_3a	Frequency	Percent	Cum Fre	eq Cun	Percent		
		1	23	3.85	23	3.8	35		
		2	154	25.80	177	29.	65		
		3	420	70.35	597	100	0.00		
C4.	Does lifting th	ings cause you to	lose urine?			0	1	2	3
					J		•	•	
		MESA_STR_4	Frequency	Percent	Cum Fre	q Cum	Percent		
		0	58	9.72	58	9.7			
		1	72	12.06	130	21.	78		
		2	274	45.90	404	67.			
		3	193	32.33	597	100			
						•		<del></del>	
C5.	Does bending	cause you to lose	urine?			0	1	2	3
	<u> </u>	,						ı	•
		MESA_STR_5	Frequency	Percent	Cum Fre	q Cum	Percent		
		0	135	22.61	135	22.0			
		1	138	23.12	273	45.			
		2	219	36.68	492	82.4			
		3	105	17.59	597	100			
						,			

		MESA STR 6	Frequency	Percent	Cum Freq	Cum Percent		
		0	32	5.36	32	5.36		
		1	56	9.38	88	14.74		
		2	284	47.57	372	62.31		
		3	225	37.69	597	100.00		
			-					
C7.	Does walking b	riskly or joggin	g cause you to	lose urine?		0 1	2	3
			T	T			_	
		MESA_STR_7	Frequency	Percent	Cum Freq	Cum Percent		
		0	65	10.89	65	10.89		
		1	50	8.38	115	19.26		
		2	157	26.30	272	45.56		
		3	325	54.44	597	100.00		
C8.	Does straining,	if you are const	ipated, cause v	ou to lose u	rine?	0 1	2	\3
	<u> </u>	<i>y</i>	<u> </u>					
		MESA_STR_8	Frequency	Percent	Cum Freq	Cum Percent		
		0	69	11.56	69	11.56		
		1	70	11.73	139	23.28		
		2						
				21 22	226	E/ 61		/
			187	31.32	326	54.61		
		3	271	31.32 45.39	326 597	54.61		
30	D. W.	3	271	45.39	597	100.00		
C9.	Does getting up lose urine?	3	271	45.39	597		2	3
C9.		3	271	45.39	597	100.00	2	3
C9.		3	271	45.39	597	100.00	2	3
C9.		from a sitting to	o a standing po	45.39 osition cause	597 e you to	100.00	2	3
C9.		from a sitting to	o a standing po	45.39 osition cause	597  e you to  Cum Freq	100.00  Cum Percent	2	3
C9.		from a sitting to	o a standing po Frequency	45.39 Osition cause Percent 26.47	597  you to  Cum Freq 158	100.00 0 1 Cum Percent 26.47	2	3
C9.		from a sitting to	271 Do a standing po Frequency 158 142	Percent 26.47 23.79	Syou to  Cum Freq 158 300	100.00 0 1 Cum Percent 26.47 50.25	2	3
C9.		from a sitting to  MESA_STR_9 0 1 2	271  o a standing po  Frequency 158 142 201	Percent 26.47 23.79 33.67	597  2 you to  Cum Freq 158 300 501	100.00 0 1 Cum Percent 26.47 50.25 83.92	2	3
C9.		from a sitting to  MESA_STR_9 0 1 2 3	po a standing po Frequency 158 142 201	Percent 26.47 23.79 33.67 16.08	597  2 you to  Cum Freq 158 300 501 597	100.00 0 1 Cum Percent 26.47 50.25 83.92	2	3
C9.		from a sitting to  MESA_STR_9 0 1 2 3	271  o a standing po  Frequency 158 142 201	Percent 26.47 23.79 33.67 16.08	597  2 you to  Cum Freq 158 300 501 597	100.00 0 1 Cum Percent 26.47 50.25 83.92		3
C9.	lose urine?	from a sitting to  MESA_STR_9 0 1 2 3	po a standing po Frequency 158 142 201 96	Percent 26.47 23.79 33.67 16.08	597  Cum Freq 158 300 501 597	100.00 0 1 Cum Percent 26.47 50.25 83.92		
	lose urine?  DID THE PATIE	from a sitting to  MESA_STR_9 0 1 2 3  COLUM	po a standing po Frequency 158 142 201 96	Percent 26.47 23.79 33.67 16.08  ND GRAND	597  Cum Freq 158 300 501 597  TOTAL	100.00  Cum Percent 26.47 50.25 83.92 100.00	MS IN C1 – 0	
	lose urine?  DID THE PATIE	from a sitting to  MESA_STR_9 0 1 2 3  COLUM	po a standing po Frequency 158 142 201 96	Percent 26.47 23.79 33.67 16.08  ND GRAND	597  Cum Freq 158 300 501 597  TOTAL	100.00  Cum Percent 26.47 50.25 83.92 100.00	MS IN C1 – 0	
	lose urine?  DID THE PATIE	from a sitting to  MESA_STR_9 0 1 2 3  COLUM	po a standing po Frequency 158 142 201 96	Percent 26.47 23.79 33.67 16.08  ND GRAND	597  Cum Freq 158 300 501 597  TOTAL	100.00  Cum Percent 26.47 50.25 83.92 100.00	MS IN C1 – 0	

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→ INELIGIBLE\*; SKIP TO SECTION H

Have you had these types of problems with urine leakage for 3 months or more?

C11.

YES..... 1

## \*THE PATIENT MAY BE ELIGIBLE AT A LATER DATE.

LEAK_DUR	Frequency	Percent	Cum Freq	Cum Percent
1	597	100.00	597	100.00

C12. Approximately when did these problems begin?

/	
Month	Year

# C13. STRESS SYMPTOMS SCORE (GRAND TOTAL OF PART I COLUMN SCORES: C1-C9)

Analy	Analysis Variable : STRESS_SCORE							
N	N Miss	Mean	SD	Minimum	Lower Quartile	Median	Upper Quartile	Maximum
597	0	19.3	4.6	3.0	16.0	20.0	23.0	27.0

# C14. **STRESS INDEX** (USE LOOK-UP TABLE BELOW.)

%	
---	--

/ 27

Analy	Analysis Variable : STRESS_INDEX							
N	N Miss	Mean	SD	Minimum	Lower Quartile	Median	Upper Quartile	Maximum
597	0	71.6	17.0	11.0	59.0	74.0	85.0	100.0

4		STRESS SYMPT	OMS INDEX LO	OK-UP TABLE		
1/27 = 4%	5/27 = 19%	9/27 = 33%	13/27 = 48%	17/27 = 63%	21/27 = 78%	25/27 = 93%
2/27 = 7%	6/27 = 22%	10/27 = 37%	14/27 = 52%	18/27 = 67%	22/27 = 81%	26/27 = 96 %
3/27 = 11%	7/27 = 26%	11/27 = 41%	15/27 = 56%	19/27 = 70%	23/27 = 85 %	27/27 = 100%
4/27 = 15%	8/27 = 30%	12/27 = 44%	16/27 = 59%	20/27 = 74%	24/27 = 89%	

# SECTION D: MESA PART II: URGE INCONTINENCE

Now, tell me the response that best represents how frequently you experience each of **these** symptoms.

	, tell me the response	•	ents now neq	uentry you e.	xperience eac		<del>ĭ i</del>		
PAR	T II URGE SYMPTO					Never	Rarely	Sometimes	Ofter
	Some women receive					0	1	2	3
D1.	losing, or are about			trol. How o	ften does this				
	happen to you? (W	ould you say	)						
		MESA_URG_1	Frequency	Percent	Cum Freq	Cum Perce	nt		
		0	104	17.42	104	17.42			
		1	143	23.95	247	41.37			
		2	219	36.68	466	78.06			
		3	131	21.94	597	100.00			
	If you can't find a to	oilet or find that	the toilet is o	ccupied, and	you have an	0	1	2	3
D2.	urge to urinate, how		nd up losing u	rine or wetti	ng yourself?				
	(Would you say)								
			T-						
		MESA_URG_2	Frequency	Percent	Cum Freq	Cum Perce	nt		
		0	132	22.11	132	22.11			
		1	167	27.97	299	50.08			
		2	187	31.32	486	81.41			
		3	111	18.59	597	100.00			
				. [					
D3.	Do you lose urine w very full?	hen you sudden	aly have the fe	eling that yo	ur bladder is	0	1	2	3
		MESA_URG_3	Frequency	Percent	Cum Freq	Cum Perce	nt		
		0	121	20.27	121	20.27			
		1	131	21.94	252	42.21			
		2	229	38.36	481	80.57			
		3	116	19.43	597	100.00			
		1 1	to lose urine	?		0	1	2	3
D4.	Does washing your	nanas cause you					·		I
D4.	Does washing your	nands cause you	a to lose arme	•					
D4.	Does washing your				Cum Freq	Cum Perce	nt		
D4.	Does washing your	MESA_URG_4	Frequency 397	Percent 66.50	Cum Freq	Cum Perce	nt		
D4.	Does washing your	MESA_URG_4	Frequency	Percent			nt		
D4.	Does washing your	MESA_URG_4	Frequency 397	Percent 66.50	397	66.50	nt		
D4.	Does washing your	MESA_URG_4 0 1	Frequency 397 93	Percent 66.50 15.58	397 490	66.50 82.08	nt		
D4.	Does washing your	MESA_URG_4 0 1	Frequency 397 93 87	Percent 66.50 15.58 14.57	397 490 577	66.50 82.08 96.65	nt		
D4.	Does washing your  Does cold weather of	MESA_URG_4 0 1 2	Frequency 397 93 87 20	Percent 66.50 15.58 14.57	397 490 577	66.50 82.08 96.65	nt 1	2	3

MESA_URG_5	Frequency	Percent	Cum Freq	Cum Percent
0	370	61.98	370	61.98
1	94	15.75	464	77.72
2	110	18.43	574	96.15
3	23	3.85	597	100.00

D6. Does drinking cold beverages cause you to lose urine?

0 1	2
-----	---

MESA_URG_6	Frequency	Percent	Cum Freq	Cum Percent
0	438	73.37	438	73.37
1	93	15.58	531	88.94
2	52	8.71	583	97.65
3	14	2.35	597	100.00

### COLUMN TOTALS AND GRAND TOTAL

#### D7. **URGE SYMPTOMS SCORE** (GRAND TOTAL OF PART II COLUMN SCORES: D1-D6)

/ 18

3

Analy	Analysis Variable : URGE_SCORE							
	N				Lower		Upper	
N	Miss	Mean	SD	Minimum	Quartile	Median	Quartile	Maximum
597	0	6.3	4.0	0.0	3.0	6.0	9.0	17.0

# D8. **URGE INDEX** (USE LOOK-UP TABLE BELOW.)

%

Anal	Analysis Variable : URGE_INDEX							
	N				Lower		Upper	
N	Miss	Mean	SD	Minimum	Quartile	Median	Quartile	Maximum
597	0	34.8	22.0	0.0	17.0	33.0	50.0	94.0

URGE SYMPTOMS INDEX LOOK-UP TABLE					
1/18 = 6%	5/18 = 28%	9/18 = 50%	13/18 = 72%	17/18 = 94%	
2/18 = 11%	6/18 = 33%	10/18 = 56%	14/18 = 78%	18/18 = 100%	
3/18 = 17%	7/18 = 39%	11/18 = 61%	15/18 = 83%		
4/18 = 22%	8/18 = 44%	12/18 = 67%	16/18 = 89%		

MESA WORKSHEET				
STRESS INDEX (FROM C14)	URGE INDEX (FROM D8 )			

## D9. DO THE INDEX SCORES INDICATE PREDOMINANT STRESS INCONTINENCE?

\* IF ANY MESA SYMPTOM ITEMS ARE MISSING FROM PART I OR II, DO NOT CODE D9. CONTACT THE BCC AFTER FORM 01 IS COMPLETED.

YES, STRESS INDEX > URGE INDEX ...... 1

NO, STRESS INDEX ≤ URGE INDEX...... 2 → INELIGIBLE\*; SKIP TO SECTION H

PRED_STRESS	Frequency	Percent	Cum Freq	Cum Percent
1	597	100.00	597	100.00

#### \*THE PATIENT MAY BE ELIGIBLE AFTER TREATMENT FOR URGE SYMPTOMS.

### SECTION E: PHYSICAL ACCOMMODATIONS AND CHARACTER OF URINE STREAM

The next set of questions asks about urinary symptoms you might currently be experiencing.

E1. Do you **currently** have to...

a. ... strain to urinate? .....

YES	NO
1	2

STRAIN_UR	Frequency	Percent	Cum Freq	Cum Percent
1	74	12.40	74	12.40
2	523	87.60	597	100.00

b. ... bend forward to urinate? .....

BEND_UR	Frequency	Percent	Cum Freq	Cum Percent
1	124	20.77	124	20.77
2	473	79.23	597	100.00

c. ... lean back to urinate? .....

		\		/
LEAN_UR	Frequency	Percent	Cum Freq	Cum Percent
1	35	5.86	35	5.86
2	562	94.14	597	100.00
		1 1		

d. ... stand up to urinate?

STAND_UR	Frequency	Percent	Cum Freq	Cum Percent
1	18	3.02	18	3.02
2	579	96.98	597	100.00

e. ... press on your bladder to urinate? .....

	1

2

1

1

PRESS_UR	Frequency	Percent	Cum Freq	Cum Percent
1	48	8.04	48	8.04
2	549	91.96	597	100.00

f. ... push on the vagina or perineum to empty your bladder? ..........

2

PUSH_UR	Frequency	Percent	Cum Freq	Cum Percent
1	23	3.85	23	3.85

2

П					
١	2	574	96.15	597	100.00

g. ... do any thing else to urinate? .....

lacksquare

OTH_ACC_UR	Frequency	Percent	Cum Freq	Cum Percent
1	23	3.85	23	3.85
2	574	96.15	597	100.00

E1h. If yes, describe:

E2. How bothered are you by the way you now urinate? Would you say...

Not at all bothered 1

Greatly bothered ...... 4

URINE_BOTHER	Frequency	Percent	Cum Freq	Cum Percent
-9	1	0.17	1	0.17
1	271	45.39	272	45.56
2	71	11.89	343	57.45
3	108	18.09	451	75.54
4	146	24.46	597	100.00

E3. Would you describe your current urine stream as...

a. ... a steady stream of urine? ........

YES	NO

2

STEADY_STR	Frequency	Percent	Cum Freq	Cum Percent
1	506	84.76	506	84.76
2	91	15.24	597	100.00

b. ... a slow stream of urine? .....

1 2

SLOW_STR	Frequency	Percent	Cum Freq	Cum Percent
1	151	25.29	151	25.29
2	446	74.71	597	100.00

c. ... a spurting, splitting or spraying stream of urine? .....

2

1

SPURT_STR	Frequency	Percent	Cum Freq	Cum Percent
1	206	34.51	206	34.51
2	391	65.49	597	100.00

d. ... a hesitating stream of urine (stops and starts)? .....

1

		1

HESIT_STR	Frequency	Percent	Cum Freq	Cum Percent
1	169	28.31	169	28.31
2	428	71.69	597	100.00

e. ... dribbling after you have finished voiding? .....

2

2

DRIB_STR	Frequency	Percent	Cum Freq	Cum Percent
1	424	71.02	424	71.02
2	173	28.98	597	100.00

f. ... some other description? .....



OTH_STR	Frequency	Percent	Cum Freq	Cum Percent	
1	40	6.70	40	6.70	
2	557	93.30	597	100.00	

E2g. If yes, describe:

Do you currently experience a feeling of incomplete bladder emptying? E4.

YES.....1

NO

2				
 - \	- 1	\ /	/	

INC_BLADDER	Frequency	Percent	Cum Freq	Cum Percent
1	337	56.45	337	56.45
2	260	43.55	597	100.00

#### SECTION F: PREGNANCY AND FUTURE AVAILABILITY

F1. These next few questions are about your current and lifetime pregnancy status. Are you currently pregnant or do you ever intend to become pregnant?

NO......2

CURR_PREG	Frequency	Percent	Cum Freq	Cum Percent	
2	597	100.00	597	100.00	

F2. Have you **ever** been pregnant? YES...... 1

NO ...... 2 → SKIP TO F8

EVER_PREG	Frequency	Percent	Cum Freq	Cum Percent
1	572	95.81	572	95.81
2	25	4.19	597	100.00

F3. What was the date of delivery or termination of your most recent pregnancy that was greater than 20 weeks?

MONTH DAY YEAR

F4. IS THAT  $\geq 12$  MONTHS AGO TODAY?

YES...../1

REC_PREG_ELG	Frequency	Percent	Cum Freq	Cum Percent
-2	25	4.19	25	4.19
1	572	95.81	597	100.00

#### \*THE PATIENT MAY BE ELIGIBLE AT A LATER DATE.

F5. How many <u>times</u> have you been pregnant?

Analys	is Va	ariable	: nu	m_preg1			
N					Lower	Upper	

N	N Miss	Mean	SD	Minimum	Lower Quartile	Median	Upper Quartile	Maximum
572	0	3.1	1.4	1.0	2.0	3.0	4.0	6.0

num_preg1	Frequency	Percent	Cum Freq	Cum Percent
-2	25	100.00	25	100.00

F6. How many of these pregnancies were vaginal deliveries?

_				
_		Λ	SKIP	100
_	• н	"	SKIP	 H

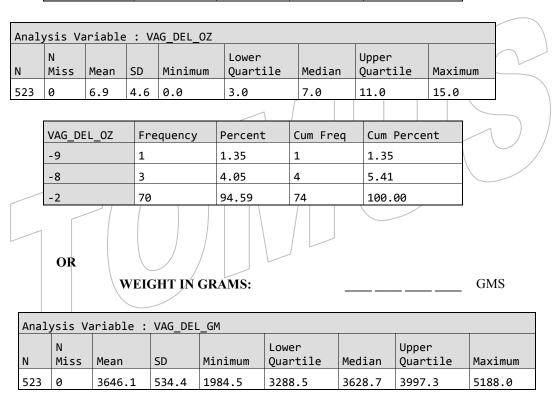
Analy	Analysis Variable : v_del											
N	N Miss	Mean	SD	Minimum	Lower Quartile	Median	Upper Quartile	Maximum				
597	0	2.2	1.4	0.0	1.0	2.0	3.0	7.0				

#### F7. What was the weight of your largest baby <u>delivered vaginally</u>?

WEIGHT IN POUNDS / OUNCES: \_\_\_\_ LBS / \_\_\_ OZ

Anal	Analysis Variable : VAG_DEL_LB											
N	N Miss	Mean	SD	Minimum	Lower Quartile	Median	Upper Quartile	Maximum				
526	0	7.6	1.2	4.0	7.0	8.0	8.0	11.0				

VAG_DEL_LB	Frequency	Percent	Cum Freq	Cum Percent
-9	1	1.41	1	1.41
-2	70	98.59	71	100.00



VAG_DEL_GM	Frequency	Percent	Cum Freq	Cum Percent
-2	74	100.00	74	100.00

# F8. **SCHEDULE/AVAILABILITY**: WILL THE PATIENT BE AVAILABLE FOR THE REQUIRED 2-YEAR FOLLOW-UP PERIOD? ASK.

Are you planning to move away from the area or be out of the area for extended periods of time in the next couple of years or so? [**PROBE**: Are you planning to move out of this area or do you regularly go (south in the winter / north in the summer) for several months?

NO, NOT MOVING, WILL BE AVAILABLE ...... 1

YES, MOVING OUT OF TOWN OR AWAY OFTEN,

# WILL NOT BE AVAILABLE FOR FOLLOW-UP VISITS ....... 2 → INELIGIBLE; SKIP TO SECTION H

SCHEDULE	Frequency	Percent	Cum Freq	Cum Percent
1	597	100.00	597	100.00

F9. Are you currently enrolled or do you plan to enroll in another intervention trial(s) in the next 24 months?

Yes.....1

No......2 → SKIP TO SECTION G

Because the frequency of at least one category is very low, the variable was not included in the dataset

F9a HAS THE UITN ELIGIBILITY COMMITTEE APPROVED HER ENROLLMENT?

Yes.....1

No ..... 2

→ INELIGIBLE; SKIP TO SECTION H

ELIG_APPROV	Frequency	Percent	Cum Freq	Cum Percent
-2	594	99.50	594	99.50
1	3	0.50	597	100.00



## SECTION G: MEDICAL HISTORY AND NEUROLOGIC SYMPTOMS

**INSTRUCTIONS:** So far, you are still eligible, so we can keep going. These next questions are about past and current smoking habits.

G1. In your lifetime, did you ever smoke more than 100 cigarettes (or 5 packs of cigarettes)?

LIFETIME_CIG	Frequency	Percent	Cum Freq	Cum Percent
1	278	46.57	278	46.57
2	319	53.43	597	100.00

G2. How old were you when you first started smoking cigarettes <u>regularly</u>?

YEARS OLD .....

NEVER SMOKED REGULARLY ...... -1 → SKIP TO G7

Analy	Analysis Variable : REG_SMOK_AGE								
N	N Miss	Mean	SD	Minimum	Lower Quartile	Median	Upper Quartile	Maximum	
267	0	18.0	4.3	3.0	15.0	18.0	20.0	40.0	

REG_SMOK_AGE	Frequency	Percent	Cum Freq	Cum Percent
-2	319	96.67	319	96.67
-1	11	3.33	330	100.00

G3. During the entire time you smoked, on average, how many cigarettes did you usually smoke per day? (**PROBE**: Is that cigarettes, not packs?)

RECORD *CIGARETTES* PER DAY

Analy	Analysis Variable : CIG_DAY_ALL								
N	N Miss	Mean	SD	Minimum	Lower Quartile	Median	Upper Quartile	Maximum	
266	0	15.6	12.0	1.0	8.0	15.0	20.0	100.0	

CIG_DAY_ALL	Frequency	Percent	Cum Freq	Cum Percent
-8	1	0.30	1	0.30
-2	330	99.70	331	100.00

G4.	Do you curre	ently	smoke	?	YES			1								
	•	·			NO			2.	→ Sk	CIP TO	) G6					
					1(0)				2 01		30					
		C	:URR_SM	OKE	Fr	equency	y P	ercen	t (	Cumula	tive	CUR	R_SMC	OKE		
		S	skip		39	2	5	5.76		392		55.	76			
		1	: Yes		92		1	3.09	4	484		68.	85			
		2	2: No		21	9	3	1.15		703		100	.00			
G5.	On the avera	ige. a	ibout ho	ow ma	anv cis		requen				oke?					
J.J.		0 ,		7 VV 1116	ally Cle		•	,	-							
	REC	ORD	_			CI	GARI	ETTE	<b>S</b> PEF	R DAY	<b>→</b>	SKIP	ТО	G7		
																İ
		Ana	lysis \	/arial	ble :	CIG_DA	Y_NOW									
		N	N Miss	Mear	n SD	Minin	num	Lower Quart		Media		per uarti	م ا	Maxim	nıım	
		80	0	15.1				10.0	110	15.0		0.0		40.0	Iuiii	
		00	Ŭ	13.1	.  0.0	1.0		10.0		13.0		<del>/. 0</del>		40.0		
			CIG DA	AY NOI	W F	requen	cv	Perce	nt	Cum F	rea	Cum	Perce	ent		
			-2					100.0		517		100.				
<b>3</b> 6.	How old we		u when		most r	ecently		ARS	OLD							
			Analys	is Va	riable	: AGE	_QUIT									
			N						Lower				pper			
				liss	Mean	SD	Mini		Quart	ile	Media		uart:	ile	Maxi	
			187 0	1	35.9	12.8	16.0		24.0		35.0	4	4.0		83.0	
				AGE	QUIT	Frequ	iency	Per	rcent	Cur	n Freq	Cı	ım Pe	rcent		
				-2		410			0.00	416			00.00			
								I		<u>"</u>		· ·				
<del>3</del> 7.	We've found These last fe														el inc	continen
	Do you have	to s	train to	have	a bow	el move	ement	?	YE	S		1				
									NΩ	·		?	_	SKI	P TA	G8
									110	•••••	••••••	4			. 10	30
			СТІ	R RM	Fred	liency	Dan	cent	Cur	m Fred	Cun	n Per	cent			

STR_BM	Frequency	Percent	Cum Freq	Cum Percent
1	317	53.10	317	53.10
2	280	46.90	597	100.00

G7a. How **often** do you have to strain to have a bowel movement? Would you say....

Less than or equal to 25% of the time? ...... 1

OFT_STR_BM	Frequency	Percent	Cum Freq	Cum Percent
-2	280	46.90	280	46.90
1	157	26.30	437	73.20
2	160	26.80	597	100.00

G8. Do you have leaking or loss of control of gas? YES ...... 1

GAS_LK	Frequency	Percent	Cum Freq	Cum Percent
1	312	52.26	312	52.26
2	285	47.74	597	100.00

G8a. How often does this happen? Would you say...

less than once a month?

more than once a month but less than once a week?............ 2

every day? 4

OFT_GAS_LK	Frequency	Percent	Cum Freq	Cum Percent
-2	285	47.74	285	47.74
1	25	4.19	310	51.93
2	80	13.40	390	65.33
3	128	21.44	518	86.77
4	79	13.23	597	100.00

G9. Do you have leaking or loss of control of <u>liquid stool</u>? YES ...... 1

LIQ_STOOL_LK	Frequency	Percent	Cum Freq	Cum Percent
1	129	21.61	129	21.61
2	468	78.39	597	100.00

G9a. How **often** does this happen? Would you say....

less than once a month?	1
more than once a month but less than once a week?	2
more than once a week but less than every day?	3
every day?	4

oft_liq_lk1	Frequency	Percent	Cum Freq	Cum Percent
-2	468	78.39	468	78.39
1:less than once a month	76	12.73	544	91.12
2: more than once a month but less than once a week	33	5.53	577	96.65
3: more than once a week or every day	20	3.35	597	100.00

G10. Do you have leaking or loss of control of solid stool?

NO	2	→ SKIP TO G1:

YE\$.....

SOL_STOOL_LK	Frequency	Percent	Cum Freq	Cum Percent
1	29	4.86	29	4.86
2	568	95.14	597	100.00

G10a. How often does this happen? Would you say....

less than once a month?	1
more than once a month but less than once a week?	2
more than once a week but less than every day?	3
every day?	4

oft_solid_lk1	Frequency	Percent	Cum Freq	Cum Percent
-2	568	95.14	568	95.14
1:less than once a month	16	2.68	584	97.82
2:more than once a month	13	2.18	597	100.00

**INSTRUCTIONS:** We also want to know if you have any numbness or weakness in your lower abdomen or your pelvic area or in your lower extremities.

G11. First, I'll ask about numbness. Do you have any **numbness** in your lower abdomen or your pelvic area or your legs?

NUMBNESS	Frequency	Percent	Cum Freq	Cum Percent
1	79	13.23	79	13.23
2	518	86.77	597	100.00

SHOW ATTACHED BODY MAPS 1, 2, 4, AND 6 FOR MARKING NUMBNESS:

Here are 4 pictures of those areas. The specific areas we're asking about are circled on the pictures. Take a minute to look at the pictures and mark Xs to show where you feel numbness.

WHEN THE PATIENT COMPLETES HER MARKINGS, INSPECT THE PICTURES AND COMPLETE G11a-e.

G11a. DID THE PATIENT MARK ANY Xs IN THE SUPRAPUBIC AREA (PICTURE #1)?

	NUMB_SUP	Frequency	Percent	Cum Freq	Cum Percent
	-2	518	86.77	518	86.77
_1	1	42	7.04	560	93.80
	2	37	6.20	597	100.00

YES .....

NO ....

SKIP TO G11

G11ai. SHOW PICTURE #1: How bothersome is the numbness in **this** location? Would you say...

not at all bothersome ...... 1

slightly bothersome ...... 2

moderately bothersome ....... 3

greatly bothersome ..... 4

Because the frequency of at least one category is very low, the variable was not included in the dataset

G11b. DID THE PATIENT MARK ANY Xs IN THE **GROIN** AREA? (PICTURE #2)

G11bi. SHO	<i>N</i> PICTURE #2	How bothers	some is the num	bness in <b>this</b> location	? Would you say
	not at all bot	hersome	1		
	slightly both	ersome	2		
	moderately l	oothersome	3		
	•	ersome			
<b>Because the frequency</b>	0 ,			variable was not in	icluded in the dataset
Decause the requesey	or at reast one	caregory is	, er j 10,,, ene	variable was not in	ioraucu iii iiic aacasee
G11c. DID THI	E PATIENT MA	RK ANY Xs	IN THE <b>VULV</b>	AR AREA? (PICTUI	RE #4)
	YES	1 NO	2	→ SKIP TO G11d	
Because the frequency	of at least one	category is	very low, the	variable was not in	cluded in the dataset
G11ci. SHO	W PICTURE #4	: How bothers	some is the num	nbness in <b>this</b> location	? Would you say
		hersome			y y
		ersome			
	•	oothersome			
		ersome			
Because the frequency	of at least one	category is	very low, the	variable was not in	icluded in the dataset
G11d. DID TH	E PATIENT MA	RK ANY Xs	IN THE UPPE	R LEG AREA? (PIC	TURE #6)
	YES	1 NO		→ SKIP-TO G11e	
	110			2 sim to dire	
	NUM_UL Fre	quency Per	cent Cum Fr	req Cum Percent	]
	-2 518	86.	77 518	86.77	-
	1 25	4.19		90.95	_
	2 54	9.0	5   597	100.00	J
G11di. SHO	W PICTURE #6	FOR NUMB	NESS:		
How	bothersome is th	e numbness in	this location?	Would you say	
	not at all bot	hersome	1		
	slightly both	ersome	2		
	moderately b	oothersome	3		
	greatly both	ersome	4		
Because the frequency	of at least one	category is	very low, the	variable was not in	cluded in the dataset

Glle. DID	THE PATI	ENT maRK aN	Y xs in THE	LOWER	R LEG	area? (PICTURE	£ #6)
	YES	S 1	NO		2	→ SKIP TO G	G12
Because the freque	ency of at	least one ca	tegory is v	ery low	, the	variable was 1	not included in the dataset
		TURE #6 FO			tion? \	Would you say.	
	no	t at all bothers	some	1			
	sli	ghtly botherso	ome	2			
	mo	oderately both	ersome	3			
	gre	eatly botherso	me	4			
Because the freque		•			, the	variable was i	not included in the dataset
-	·			•			
G12. Finally, I'll a	ask about w	eakness. Do	you have an	y <b>weakn</b>	ess in	your legs?	
	YES	S 1	NO		2	→ SKIP TO S	ECTION H
	WEAKNESS Frequency Percent Cum Freq Cum Percent			cent			
	1	82	13.		82	13.74	
	2	515	86.	26	597	100.00	
SHOW PICTURE # of mark Xs to show who	6 FOR WE.	AKNESS: Howeakness.	ere is anothe	er picture	of the	e legs. Look at t	he picture and
WHEN THE PATIE	NT COMPI	ETES HER I	MARKING	S, INSPE	ЕСТ Т	HE PICTURE	AND FINISH G12 a-b.
G12a. DIE	THE PAT	IENT MARK	ANY Xs II	NTHE	PPE	R LEG AREA?	1
	YES	S1	NO		2	→ SKIP TO C	G12b
	WEAK_UL	Frequency	Percent	Cum Fr	eq	Cum Percent	
	-2	515	86.26	515		86.26	- -
	1	60	10.05	575		96.31	-
	2	22	3.69	597		100.00	]
G12ai.	SHOW PIC	TURE #6 FO	R WEAKN	ESS: PC	OINT	ΓΟ Xs MARKE	ED ON UPPER LEG.
]	How bother	some is the w	eakness in <b>t</b>	his locat	tion? V	Would you say	·•
	no	t at all bothers	some	1			
	sli	ghtly botherso	ome	2			
	ma	oderately both	ersome	3			

		gı	eatly bothe	rsome	4			
Because	the freq	uency of at	least one	category i	s very low, t	he variabl	le was not inclu	ded in the dataset
C	612b. D	ID THE PA	ΓΙΕΝΤ MA	RK ANY X	s IN THE <b>LO</b>	WER LEG	AREA?	
		VE	ES	1 N/	)	2 <b>-&gt;</b> civi	Р ТО Н1	
		11	ώ <b>Ο</b>	I INC	J		rioni	
		LIEAK LI	F					
		WEAK_LL	Frequency 515	Percent 86.26	Cum Fred	2 Cum Per 86.26	cent	
		1	50	8.38	565	94.64		
		2	32	5.36	597	100.00		
		_		7.50	1001			
	G12bi.	SHOW PIO	CTURE #61	FOR WEAK	(NESS: POI	NT TO Xs N	MARKED ON LO	OWER LEG
	G1201.				in <b>this</b> locatio			WER LEG.
		110W bothe	isome is the	o weakiness i	in this locatio	ii. Would y	ou suy	
			-4 -4 -11 141		1			
		n(	ot at all both	nersome	1			
		sl	ightly bothe	ersome	2		/	
		<b>1</b> 20	adarataly h	othorgomo	2			
		111	loderatery b	othersome	3			
		gı	reatly bother	rsome	4	$1 \mid \cdot \mid$		
ecause t	he freque	ency of at l	east one ca	ategory is	very low, th	e variable	was not includ	ed in the dataset
	_							
SECTIO	N H: ELI	GIBILITY	SUMMAR	Y				
	DOEG TH	P A TIPAT I	APPET ALL I	T ICIDII ITA	V CDITEDIA	C DEOLUDI	ED DI THIG FORM	10 (DEVIEW CODES
		E PATIENT 1 S C10, C11, D			Y CRITERIA A	AS REQUIRE	ED IN THIS FORM	1? (REVIEW CODES
		1 1			TINUE SCRE	PAUNC		
	TES	••••••	1		TINUE SCRE	ZENING		
	NO		2	→ INE	LIGIBLE; EN	D SCREEN	ING	
								7
			_	Frequency	Percent	Cum Freq	Cum Percent	-
		1		597	100.00	597	100.00	_