

Var. Name	Len	Label	Comments
PATID	5	PATIENT ID	between 30000 and 40000
LABID	4	LABORATORY ID	
US1VDAY	2	ULTRASOUND VERSION DAY	between 1 and 31
US1VMON	2	ULTRASOUND VERSION MONTH	between 1 and 12
US1VYR	4	ULTRASOUND VERSION YEAR	between 2000 and 2005
US1_01A	2	MONTH OF ULTRASOUND	between 1 and 12
US1_01B	2	DAY OF ULTRASOUND	between 1 and 31
US1_01C	4	YEAR OF ULTRASOUND	between 2000 and 2005
US1_02A	4	1 ST CERVICAL EFFACEMENT MEASURE (IN MM)	
US1_02B	4	2 ND CERVICAL EFFACEMENT MEASURE (IN MM)	
US1_02C	4	3 RD CERVICAL EFFACEMENT MEASURE (IN MM)	
US1_02D	4	4 TH CERVICAL EFFACEMENT MEASURE (IN MM)	
US1_03	1	DYNAMIC CHANGES WITH FUNDAL PRESSURE	0 = no 1 = yes 7 = not determined*
US1_04	1	BEAKING IDENTIFIED	0 = no → US1_COM 1 = yes 7 = not determined*
US1_05	1	SHAPE OF BEAKING	1 = V-shaped 2 = U-shaped 7 = not determined*
US1_COM	1	COMMENTS?	0 = no 1 = yes NOTE: enter text into Excel document US1Text.xls
US1_PIC	1	PICTURE ATTACHED?	0 = no 1 = yes
US1BAT	3	ULTRASOUND BATCH NUMBER	

* NOTE: Even though the code for “not determined” according the questionnaire is “9”, we will coding it as “7.”