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MEC Exam Component: Oral Health Examination – Periodontal Mandibular Data

Survey Years: 2003 to 2004

SAS Export File: OHXPRL_C.XPT



July 2006

NHANES 2003–2004 Data Documentation

Exam Component: Oral Health MEC / Household Data (OHX_C)

Years of Coverage: 2003–2004

First Published: July 2006

Last Revised: N/A

Component Description NHANES is critical for monitoring oral health status, risk indicators for disease, and access to preventive and treatment services. This component will address public health significance in areas of surveillance, prevention, treatment, dental care utilization, health policy, evaluation of Federal health programs, standardization of new methods, and oral health disparities.

Oral health data from NHANES will be used for:

- Assessing the prevalence of major oral health diseases and conditions including dental caries, periodontal disease, dental trauma, dry mouth, and dental fluorosis
- Assessing prevention and treatment efforts including the prevalence of dental sealants
- Evaluating specific public health programs/new policies and initiatives
- Monitoring the oral health status of minority/underserved populations
- Evaluating Healthy People 2000 and 2010 objectives related to oral health
- Supporting research activities as identified in the 2000 Surgeon General's Report on Oral Health in the United States.

Eligible
SampleParticipants aged 2 years and older who do not meet any of the
exclusion criteria are eligible. A positive response to any of the
following medical health-screening questions asked of participants
aged 13 years or older will exclude them from the periodontal and
root caries assessments. Participants aged 13-15 years must have a
health proxy signed by a parent/guardian to participate in the oral
health examination.

- Has a doctor or dentist ever told you that you must always take antibiotics (e.g. penicillin) before you get a dental check up or care?
- Do you have a heart problem (specifically congenital heart murmurs, heart valve problems, congenital heart disease, or bacterial endocarditis)?
- Do you have rheumatic fever?
- Kidney disease requiring renal dialysis?
- Hemophilia?
- Pacemaker or automatic defibrillator or artificial material in your heart veins or arteries?

Examination
and InterviewThe following subcomponents are from the oral health examination
component and home interview component with the age groups of
interest in parentheses:

Examination:

- Medical history screening (13 years and older)
- Dental sealant assessment (2 to 34 years of age)
- Tooth count (2 years and older)
- Coronal caries (2 years and older)
- Incisor traumatic injuries (10 to 29 years of age)
- Dental fluorosis assessment (6 to 49 years of age)
- Periodontal pockets, recession, loss of attachment, and bleeding (13 years and older)
- Root caries (18 years and older)
- Dental erosion and tooth wear (13 years and older)
- Functional occlusal contacts (25 years and older)
- Self-assessed dental condition questions (16 years and older)
- Denture use and wear questions (25 years and older)
- Recommendations for dental care (2 years and older)

Interview:

- Dry mouth and problems with chewing food (18 years and older)
- Dental health perception, dental visits and dental care utilization (2 years and older)
- Oral health quality of life (16 years and older)
- Perceived dental treatment needs (18 years and older)

- **Survey Staff** and Protocol The oral health exam is performed by trained dentists who hold a state dental license in an US jurisdiction. One of up to seven trained oral health recorders is paired with a dentist to form a dental examination team. Two teams function independently throughout the data collection period. All oral health exam data is collected in the mobile examination center. Oral health data obtained during the home interview is collected by trained interviewers. Interview and examination protocols are discussed in detail in the NHANES Oral Health Home Interview and Exam Training Manuals. These manuals are available at the NHANES website.
- Quality Control The quality of data in this survey is controlled by (1) an intense Procedures training period for the dental teams with calibration of dental examiners prior to the beginning of the survey, (2) periodic monitoring and recalibration of dental examiners, and (3) periodic retraining of dental teams. The reference examiner will visit each team three times per year to observe field operations and to replicate 20 to 25 dental examinations during each visit. The purpose of these "expert replications" is to determine if the field examiners are maintaining the examination standards achieved during training and to measure the degree of deviation, if any, from those standards. If the inter-rater correlation is not within acceptable limits, retraining is conducted on site and future monitoring of the field examiner intensified. An annual retraining session for each dental examiner also is conducted by the reference examiner to reinforce existing protocols and to accommodate protocol updates as needed.

Automated data collection procedures for the survey were introduced in NHANES 1999. In the mobile examination centers (MECs), data for the oral health component are recorded directly onto a computerized data collection form. The system is integrated centrally and it allows for ongoing monitoring of much of the data. As part of an on-going quality control practice, all data are reviewed systematically for logical inconsistencies and examiner error. Internal quality control data review indicates that data quality is acceptable.

Analytic Notes The oral health data is released in the configuration of six "chapters." The oral health chapters and subcomponents in parentheses are matched as follows:

- Dentition Exam (ohxden_): Tooth count, coronal caries, root caries, dental sealants, incisor trauma, and dental fluorosis.
- Dentition-Addendum Exam (ohxadd_): Tooth wear and functional occlusal contacts.
- Periodontal Exam-Upper (ohxpru_): Maxillary periodontal pockets, recession, loss of attachment, and bleeding.
- Periodontal Exam-Lower (ohxprl_): Mandibular periodontal pockets, recession, loss of attachment, and bleeding.
- Miscellaneous (ohxref_): Medical exclusions, denture questions, care recommendations, and miscellaneous.
- Home Interview (ohq_): Dry Mouth, dental visits, quality of life dental health perception and perceived treatment needs.

A variety of oral health variables can be derived to assist analysts using the oral health exam data. Recommended derivations and a selection of sample code for dental caries status, dental fluorosis, dental sealants, and periodontal status is provided at the Oral Health Data Resource Center (DRC): <u>http://drc.nidcr.nih.gov/</u> Additional information regarding the NHANES datasets, including quality assurance publications and prevalence reports supported by the federal partners is also available at the DRC.

It is recommended that data users merge relevant 2003-2004 oral health data files with 1999-2000 and 2001-2002 oral health data files to ensure adequate sample size for analyses of many of the oral health outcome measures available in these files. The six-year sample weights can be calculated by data users. Additional analytical details are available at: http://www.cdc.gov/nchs/about/major/nhanes/nhanes2003-2004/analytical_guidelines.htm

Special Notes on Using the Dataset	The analysis of NHANES 2003-2004 oral health data must be conducted with the key survey design and basic demographic variables. The NHANES 2003-2004 Household Questionnaire Data Files contain demographic data, health indicators, and other related information collected during household interviews. They also contain all survey design variables and sample weights for these age groups. Other household questionnaire and oral questionnaire files may be linked to the oral health examination data file using the unique survey participant identifier SEQN. The Oral Health Exam (OHX) and Oral Health Questionnaire (OHQ) data are publicly available at the NHANES website.
	New content was added to the 2003-2004 Oral Health Exam and Interview making the NHANES Oral Health Component one of the most comprehensive assessments of oral health in the United States to date. Consequently, many variables are only available for the 2003-2004 survey period, which may significantly impact some data analyses.
Acknowledge- ment	The 2003-2004 NHANES Oral Health Component is a collaborative effort between the National Institute of Dental and Craniofacial Research (NIDCR), the National Center for Chronic Disease Prevention and Health Promotion, Division of Oral Health (NCCDPHP/DOH), and the National Center for Health Statistics (NCHS).

Locator Record

Title: Oral Health Examination (OHX_C)

Contact Number: 1-866-441-NCHS

Years of Content: 2003–2004

First Published: July 2006

Revised: N/A

Access Constraints: None

Use Constraints: None

Geographic Coverage: National

Subject: Oral Health

Record Source: NHANES 2003–2004

Survey Methodology: NHANES 2003–2004 is a stratified multistage probability sample of the civilian non-institutionalized population of the U.S.

Medium: NHANES Web site; SAS transport files

National Health and Nutrition Examination Survey Codebook for Data Production (2003-2004)

Oral Health: Periodontal-Mandibular (OHXPRL_C) Person Level Data

July 2006



SEQN	Target				
	B(13 Yrs. to 150 Yrs.)				
Hard Edits	SAS Label				
	Respondent sequence number				
English Text: Respondent sequence number.					
English Instructions:					

OHAEXSTS		Target				
		B(13 Yrs.	to 150 Yrs.)			
Hard Edits		SAS	Label			
		Overall Oral Health Exam Status				
English Text: Overall O	English Text: Overall Oral Health Exam Status					
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
1	Complete	5050	5050			
2	Partial	Partial 1194 6244				
3	Not done	474	6718			
	Missing	0	6718			

OHASCST4		Target				
		B(13 Yrs.	to 150 Yrs.)			
Hard Edits		SAS	Label			
		Periodontal Status Code				
English Text: Periodon	English Text: Periodontal Status Code					
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
1	Complete	5051	5051			
2	Partial	Partial 35 5086				
3 Not done		1632	6718			
·	Missing	0	6718			

OHD18CJM			Ta	rget	
			B(13 Yrs.	to 150 Yrs.)	
Hard Edits SAS Label					
-12 to 12		LOA: mid-facial #18 FGM/CEJ			
English Text: Loss of	Attachmen	tachment: Lower left 2nd molar (2M) mid-facial - FGM to CEJ measurement (mm)			
English Instructions:					
Code or Value	I	Description	Count	Cumulative	Skip to Item
-6 to 3	Ra	nge of Values	1938	1938	
99	Can	not be assessed	567	2505	
•		Missing	4213	6718	

OHD18PCM	Target				
	B(13 Yrs. to 150 Yrs.)				
Hard Edits	SAS Label				
0 to 12	LOA: mid-facial #18 PD				
English Text: Loss of Attachment: Lower left 2nd molar (2M) mid-facial - FGM to sulcus base (pocket depth) (mm)					

English Instructions:

Code or Value	Description	Count	Cumulative	Skip to Item
0 to 5	Range of Values	1938	1938	
99	Cannot be assessed	567	2505	
	Missing	4213	6718	

OHD18LAM		Target				
			B(13 Yrs.	to 150 Yrs.)		
Hard Edits			SAS	Label		
0 to 24			LOA: mid-facial	#18 calculated LA	\	
0	English Text: Loss of Attachment: Lower left 2nd molar (2M) mid-facial - Level of attachment ca FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm) English Instructions:				nment calculation of :	
Code or Value	Ι	Description	Count	Cumulative	Skip to Item	
0 to 9	0 to 9 Range of Values			1938		
		lation cannot be determined	567	2505		
		Missing	4213	6718		

OHD18CJS			Ta	rget	
			B(13 Yrs.	to 150 Yrs.)	
Hard Edits SAS Label					
-12 to 12			LOA: mesial	#18 FGM/CEJ	
English Text: Loss of	Attachmen	ttachment: Lower left 2nd molar (2M) mesio-facial - FGM to CEJ measurement (mm			
English Instructions:					
Code or Value	I	Description	Count	Cumulative	Skip to Item
-4 to 3	Ra	nge of Values	1913	1913	
99	Can	not be assessed	592	2505	
		Missing	4213	6718	

OHD18PCS		Ta	arget	
		B(13 Yrs.	to 150 Yrs.)	
Hard Edits		SAS	Label	
0 to 12		LOA: me	sial #18 PD	
English Text: Loss of A depth) (mm) English Instructions:	Attachment: Lower left 2nd m	olar (2M) mesio-fa	ncial - FGM to sulc	eus base (pocket
Code or Value	Description	Count	Cumulative	Skip to Item
0 to 5	0 to 5 Range of Values		1913	
99	Cannot be assessed	592	2505	
•	Missing	4213	6718	

OHD18LAS		Target				
ONDIGLAS			B(13 Yrs.	to 150 Yrs.)		
Hard Edits			SAS	Label		
0 to 24			LOA: mesial #	18 calculated LA		
 English Text: Loss of Attachment: Lower left 2nd molar (2M) mesio-facial - Level of attachment: (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm) English Instructions: 					chment calculation of	
Code or Value	Des	scription	Count	Cumulative	Skip to Item	
0 to 7 Range of		e of Values	1913	1913		
		ion cannot be ermined	592	2505		
· .	Ν	lissing	4213	6718		

OHD18CJD		Target			
			B(13 Yrs.	to 150 Yrs.)	
Hard Edits SAS Label					
-12 to 12		LOA: distal #18 FGM/CEJ			
English Text: Loss of	oss of Attachment: Lower left 2nd molar (2M) distal - FGM to CEJ measurement (mm)				rement (mm)
English Instructions:					
Code or Value	Ι	Description	Count	Cumulative	Skip to Item
-5 to 3	Ra	nge of Values	1921	1921	
99	Can	not be assessed	584	2505	
. Missing		4213	6718		

OHD18PCD		Target				
			B(13 Yrs.	to 150 Yrs.)		
Hard Edits			SAS	Label		
0 to 12			LOA: dis	tal #18 PD		
English Text: Loss of	Attachmen	t: Lower left 2nd mo	lar (2M) distal - F	GM to sulcus base	e (pocket depth) (mm)	
English Instructions:						
Code or Value	I	Description	Count	Cumulative	Skip to Item	
0 to 7	Ra	nge of Values	1921	1921		
99	Can	not be assessed	584	2505		
		Missing	4213	6718		

OHD18LAD		Target					
			B(13 Yrs.	to 150 Yrs.)			
Hard Edits	5		SAS Label				
0 to 24			LOA: distal #1	8 calculated LA			
0	English Text: Loss of Attachment: Lower left 2nd molar (2M) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)						
Code or Value	ľ	Description	Count	Cumulative	Skip to Item		
0 to 8	Ra	nge of Values	1921	1921			
99	Can	ot be assessed 584 2505					
		Missing	4213	6718			

OHD19CJM		Target				
	OIDT/CJW		B(13 Yrs.	to 150 Yrs.)		
Hard Edits			SAS	Label		
-12 to 12			LOA: mid-faci	al #19 FGM/CEJ		
English Text: Loss of .	Attachmen	t: Lower left 1st mol	ar (1M) mid-facia	l - FGM to CEJ m	easurement (mm)	
English Instructions:						
Code or Value	Ι	Description	Count	Cumulative	Skip to Item	
-5 to 3	Rai	nge of Values	1869	1869		
99	Canı	not be assessed	639	2508		
•		Missing	4210	6718		

OHD19PCM		Target				
0110171 01			B(13 Yrs.	to 150 Yrs.)		
Hard Edits	5		SAS	Label		
0 to 12			LOA: mid-f	facial #19 PD		
English Text: Loss of (mm) English Instructions		t: Lower left 1st mola	r (1M) mid-facia	l - FGM to sulcus	base (pocket depth)	
		Description	Count	Cumulative	Skip to Item	
0 to 4	Ra	nge of Values	1869	1869		
99	Can	not be assessed	639	2508		
		Missing	4210	6718		

OHD19LAM	OHD19LAM		Target				
	•		B(13 Yrs.	to 150 Yrs.)			
Hard Edits			SAS	Label			
0 to 24			LOA: mid-facial	#19 calculated LA			
English Text: Loss of (FGM to sulcus base m English Instructions:			· /		nent calculation of :		
Code or Value	D	Description	Count	Cumulative	Skip to Item		
0 to 8	Rar	nge of Values	1869	1869			
99		lation cannot be letermined	639	2508			
· .		Missing	4210	6718			

OHD19CJS		Target				
			B(13 Yrs.	to 150 Yrs.)		
Hard Edits		SAS	Label			
-12 to 12			LOA: mesial	#19 FGM/CEJ		
English Text: Loss of	Attachmen	t: Lower left 1st mol	ar (1M) mesio-fac	cial - FGM to CEJ	measurement (mm)	
English Instructions:						
Code or Value	I	Description	Count	Cumulative	Skip to Item	
-5 to 3	Ra	nge of Values	1878	1878		
99	Can	not be assessed	630	2508		
· .		Missing	4210	6718		

OHD19PCS	Target				
	B(13 Yrs. to 150 Yrs.)				
Hard Edits	SAS Label				
0 to 12	LOA: mesial #19 PD				
English Text: Loss of Attachment: Lower left 1st molar (1M) mesio-facial - FGM to sulcus base (pocket depth) (mm)					
English Instructions:					

Code or Value	Description	Count	Cumulative	Skip to Item
0 to 6	Range of Values	1878	1878	
99	Cannot be assessed	630	2508	
	Missing	4210	6718	

OHD19LAS	OHD19LAS		Target				
			B(13 Yrs.	to 150 Yrs.)			
Hard Edits			SAS	Label			
0 to 24			LOA: mesial #	19 calculated LA			
English Text: Loss of : (FGM to sulcus base of English Instructions:			· /		hment calculation of		
Code or Value	Γ	Description	Count	Cumulative	Skip to Item		
0 to 7	Rai	nge of Values	1878	1878			
99		lation cannot be determined	630	2508			
· .		Missing	4210	6718			

OHD19CJD		Target				
	UIDI)CJD		B(13 Yrs.	to 150 Yrs.)		
Hard Edits			SAS	Label		
-12 to 12			LOA: distal	#19 FGM/CEJ		
English Text: Loss of	Attachmen	t: Lower left 1st mol	ar (1M) distal - F	GM to CEJ measur	rement (mm)	
English Instructions:						
Code or Value	Code or Value		Count	Cumulative	Skip to Item	
-11 to 3	Ra	nge of Values	1878	1878		
99	Can	not be assessed	630	2508		
•		Missing	4210	6718		

OHD19PCD		Target				
			B(13 Yrs.	to 150 Yrs.)		
Hard Edits			SAS	Label		
0 to 12			LOA: dis	tal #19 PD		
English Text: Loss of	Attachmen	t: Lower left 1st mol	ar (1M) distal - FO	GM to sulcus base	(pocket depth) (mm)	
English Instructions:						
Code or Value	Description		Count	Cumulative	Skip to Item	
0 to 5	Ra	nge of Values	1878	1878		
99	Can	not be assessed	630	2508		
		Missing	4210	6718		

OHD19LAD		Target				
		B(13 Yrs.	to 150 Yrs.)			
Hard Edits		SAS	5 Label			
0 to 24		LOA: distal #	19 calculated LA			
0	Attachment: Lower left 1st mol o sulcus base measurement) (n	, ,	Calculation of : (FG	M to CEJ		
Code or Value	Description	Count	Cumulative	Skip to Item		
0 to 13	Range of Values	1878	1878			
99	Cannot be assessed	630	2508			
	Missing	4210	6718			

OHD20CJM			Target				
			B(13 Yrs. to 150 Yrs.)				
Hard Edits			SAS Label				
-12 to 12			LOA: mid-faci	al #20 FGM/CEJ			
 English Text: Loss of Attachment: Lower left 2nd bicuspid/2nd primary molar (2B) mid-facial - FGM to CE. measurement (mm) English Instructions: 							
Code or Value		Description	Count	Cumulative	Skip to Item		
-7 to 2	Ra	nge of Values	2165	2165			
99	99 Cannot be assessed		336	2501			
		Missing	4217	6718			

OHD20PCM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: mid-facial #20 PD

English Text: Loss of Attachment: Lower left 2nd bicuspid/2nd primary molar (2B) mid-facial - FGM to sulcus base (pocket depth) (mm)

English Instructions:

.

Code or Value	Description	Count	Cumulative	Skip to Item
0 to 10	Range of Values	2165	2165	
99	Cannot be assessed	336	2501	
•	Missing	4217	6718	

OHD20LAM			Ta	rget			
	-		B(13 Yrs. to 150 Yrs.)				
Hard Edits			SAS	Label			
0 to 24			LOA: mid-facial #20 calculated LA				
English Text: Loss of Attachment: Lower left 2nd bicuspid/2nd primary molar (2B) mid-facial - Level of attachment calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm) English Instructions:							
Code or Value	Code or Value Description Count Cumulative Skip to Item						
0 to 11	Ra	nge of Values	2165	2165			
99	Calcu	lation cannot be	336	2501			

determined Missing

4217

6718

OHD20CJS	OHD20CJS		Target				
011220005			B(13 Yrs.	to 150 Yrs.)			
Hard Edits			SAS Label				
-12 to 12		LOA: mesial #20 FGM/CEJ					
English Text: Loss of Attachment: Lower left 2nd bicuspid/2nd primary molar (2B) mesio-facial - FGM to Cl measurement (mm) English Instructions:							
Code or Value	I	Description	Count	Cumulative	Skip to Item		
-5 to 3	-5 to 3 Range of Values		2057	2057			
99	Cannot be assessed		444	2501			
			4217	6718			

OHD20PCS	Target				
	B(13 Yrs. to 150 Yrs.)				
Hard Edits SAS Label					
0 to 12	LOA: mesial #20 PD				
English Text: Loss of Attachment: Lower left 2nd bicuspid/2nd primary molar (2B) mesio-facial - FGM to sulcus base (pocket depth) (mm)					
English Instructions:					

8				
Code or Value	Description	Count	Cumulative	Skip to Item
0 to 5	Range of Values	2057	2057	
99	Cannot be assessed	444	2501	
	Missing	4217	6718	

OHD20LAS		Target					
	OIID20LAS		B(13 Yrs. to 150 Yrs.)				
Hard Edits			SAS Label				
0 to 24		LOA: mesial #20 calculated LA					
U	oss of Attachment: Lower left 2nd bicuspid/2nd primary molar (2B) mesio-facial - Leve ation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm) ions:						
Code or Value	Ι	Description	Count	Cumulative	Skip to Item		
0 to 6	Ra	nge of Values	2057	2057			
		lation cannot be determined	444	2501			
•		Missing	4217	6718			

OHD20CJD		Target				
		B(13 Yrs. to 150 Yrs.)				
Hard Edits	Hard Edits SAS Label					
-12 to 12			LOA: distal #	#20 FGM/CEJ		
English Text: Loss of measurement (mm)	f Attachmen	ment: Lower left 2nd bicuspid/2nd primary molar (2B) distal - FGM to CEJ				
English Instructions:	:					
Code or Value	Code or ValueDescriptionCountCumulativeSkip to Item					
-7 to 3	Ra	nge of Values	2206	2206		
99	Can	not be assessed	295	2501		

4217

6718

Missing

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OHD20PCD	Target				
	B(13 Yrs. to 150 Yrs.)				
Hard Edits	SAS Label				
0 to 12	LOA: distal #20 PD				
English Toxt: Loss of Attachment: Low	er left 2nd bicuspid/2nd primary molar (2B) distal - EGM to sulcus				

English Text: Loss of Attachment: Lower left 2nd bicuspid/2nd primary molar (2B) distal - FGM to sulcus base (pocket depth) (mm)

English Instructions:

Code or Value	Description	Count	Cumulative	Skip to Item
0 to 6	Range of Values	2206	2206	
99	Cannot be assessed	295	2501	
	Missing	4217	6718	

OHD20LAD			Ta	rget		
			B(13 Yrs. to 150 Yrs.)			
Hard Edits		SAS Label				
0 to 24		LOA: distal #20 calculated LA				
 English Text: Loss of Attachment: Lower left 2nd bicuspid/2nd primary molar (2B) distal - Calculation of (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm) English Instructions: 						
Code or Value	I	Description	Count	Cumulative	Skip to Item	
0 to 8	Ra	nge of Values	2206	2206		
99 Can		not be assessed	295	2501		
		Missing	4217	6718		

OHD21CJM		Target					
			B(13 Yrs.	to 150 Yrs.)			
Hard Edits			SAS Label				
-12 to 12			LOA: mid-faci	al #21 FGM/CEJ			
English Text: Loss of measurement (mm) English Instructions:	Attachment	: Lower left 1st bicu	spid/1st primary	molar (1B) mid-fao	cial - FGM to CEJ		
Code or Value	D	escription	Count	Cumulative	Skip to Item		
-6 to 1	Rar	ige of Values	2224	2224			
99 Can		ot be assessed	276	2500			
•		Missing	4218	6718			

OHD21PCM		Target				
		B(13 Yrs. to 150 Yrs.)				
Hard Edits		SAS Label				
0 to 12		LOA: mid-facial #21 PD				
English Text: Loss of Attachment: Lower left 1st bicuspid/1st primary molar (1B) mid-facial - FGM to sulcus base (pocket depth) (mm)						
English Instructions:						
Code or Value	De	escription	Count	Cumulative	Skip to Item	

Code or Value	Description	Count	Cumulative	Skip to Item
0 to 3	Range of Values	2224	2224	
99	Cannot be assessed	276	2500	
	Missing	4218	6718	

OHD21LAM		Target				
011D21L/11	OIIDZILANI		B(13 Yrs.	to 150 Yrs.)		
Hard Edits			SAS	Label		
0 to 24			LOA: mid-facial	#21 calculated LA	A	
e	of : (FGM	nent: Lower left 1st bicuspid/1st primary molar (1B) mid-facial - Level of M to sulcus base measurement) - (FGM to CEJ measurement) (mm)				
			Correct	Completion	<u>Cl.</u>	
Code or Value	L	Description	Count	Cumulative	Skip to Item	
0 to 8	Ra	nge of Values	2224	2224		
99		lation cannot be determined	276	2500		
		Missing	4218	6718		

OHD21CJS	Target					
	B(13 Yrs. to 150 Yrs.)					
Hard Edits	SAS Label					
-12 to 12	LOA: mesial #21 FGM/CEJ					
English Text: Loss of Attachment: Lower left 1st bicuspid/1st primary molar (1B) mesio-facial - FGM to CEJ						
measurement (mm)						

English Instructions:						
-5 to 3	Range of Values	2200	2200			
99	Cannot be assessed	300	2500			
	Missing	4218	6718			

OHD21PCS			Ta	arget		
			B(13 Yrs.	to 150 Yrs.)		
Hard Edits		SAS Label				
0 to 12		LOA: mesial #21 PD				
English Text: Loss of A sulcus base (pocket dep		t: Lower left 1st bicu	1spid/1st primary	molar (1B) mesio-	facial - FGM to	
English Instructions:						
Code or Value Description Count Cumulative Skip to Item						
0 to 6	Rar	nge of Values	2200	2200		
99	Canr	not be assessed	300	2500		

4218

6718

Missing

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OHD21LAS	Target					
UNDERIN	B(13 Yrs. to 150 Yrs.)					
Hard Edits	SAS Label					
0 to 24	LOA: mesial #21 calculated LA					
English Text: Loss of Attachment: Lower left 1st bicuspid/1st primary molar (1B) mesio-facial - Level of attachment calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)						
English Instructions:						

Code or Value	Description	Count	Cumulative	Skip to Item
0 to 9	Range of Values	2200	2200	
99	Calculation cannot be determined	300	2500	
	Missing	4218	6718	

OHD21CJD		Target				
0112 11 002			B(13 Yrs.	to 150 Yrs.)		
Hard Edits			SAS	Label		
-12 to 12			LOA: distal	#21 FGM/CEJ		
English Text: Loss of Attachment: Lower left 1st bicuspid/1st primary molar (1B) distal - FGM to CEJ measurement (mm)						
English Instructions:			~			
Code or Value	I	Description	Count	Cumulative	Skip to Item	
-6 to 3	Rai	nge of Values	2244	2244		
99 Cannot b		not be assessed	256	2500		
			4218	6718		

OHD21PCD		Target				
0112211 02			B(13 Yrs.	to 150 Yrs.)		
Hard Edits			SAS	Label		
0 to 12			LOA: dis	stal #21 PD		
English Text: Loss of Attachment: Lower left 1st bicuspid/1st primary molar (1B) distal - FGM to sulcus base (pocket depth) (mm) English Instructions:						
Code or Value	Ι	Description	Count	Cumulative	Skip to Item	
0 to 5	Ra	Range of Values		2244		
99	99 Cannot be assessed		256	2500		
		Missing	4218	6718		

OHD21LAD		Target				
OIID21L/ID		B(13 Yrs.	to 150 Yrs.)			
Hard Edits		SAS	5 Label			
0 to 24		LOA: distal #	21 calculated LA			
	Attachment: Lower left 1st bicunent) - (FGM to sulcus base me			Calculation of :		
Code or Value	Description	Count	Cumulative	Skip to Item		
0 to 10	Range of Values	2244	2244			
99	Cannot be assessed	256	2500			
	Missing	4218	6718			

OHD22CJM		Target				
		B(13 Yrs.	to 150 Yrs.)			
Hard Edits			SAS	Label		
-12 to 12			LOA: mid-facia	al #22 FGM/CEJ		
English Text: Loss of	glish Text: Loss of Attachment: Lower left cuspid (C) mid-facial - FGM to CEJ measurement (mm)					
English Instructions:						
Code or Value	I	Description	Count	Cumulative	Skip to Item	
-8 to 2	Ra	nge of Values	2387	2387		
99	Can	not be assessed	113	2500		
•		Missing	4218	6718		

OHD22PCM		Target				
			B(13 Yrs.	to 150 Yrs.)		
Hard Edits SAS Label						
0 to 12			LOA: mid-	facial #22 PD		
English Text: Loss of	Attachmen	t: Lower left cuspid	(C) mid-facial - F	GM to sulcus base	(pocket depth) (mm)	
English Instructions:						
Code or Value	I	Description	Count	Cumulative	Skip to Item	
0 to 7	Ra	nge of Values	2387	2387		
99	Can	not be assessed	113	2500		
		Missing	4218	6718		

OHD22LAM		Target					
		B(13 Yrs.	to 150 Yrs.)				
Hard Edits		SAS	5 Label				
0 to 24		LOA: mid-facial	l #22 calculated LA				
English Text: Loss of Attachment: Lower left cuspid (C) mid-facial - Level of attachment calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm) English Instructions:							
Code or Value	Description	Count	Cumulative	Skip to Item			
0 to 9	Range of Values	2387	2387				
99	Calculation cannot be determined	113	2500				
	Missing	4218	6718				

OHD22CJS		Target				
			B(13 Yrs.	to 150 Yrs.)		
Hard Edits SAS Label						
-12 to 12			LOA: mesial	#22 FGM/CEJ		
English Text: Loss of	English Text: Loss of Attachment: Lower left cuspid (C) mesio-facial - FGM to CEJ measurement (mm)					
English Instructions:						
Code or Value	Γ	Description	Count	Cumulative	Skip to Item	
-7 to 4	Rai	nge of Values	2378	2378		
99	Canı	not be assessed	122	2500		
		Missing	4218	6718		

OHD22PCS		Target					
	0111/221 05		B(13 Yrs.	to 150 Yrs.)			
Hard Edits			SAS	Label			
0 to 12			LOA: me	sial #22 PD			
English Text: Loss of Attachment: Lower left cuspid (C) mesio-facial - FGM to sulcus base (pocket depth) (mm) English Instructions:							
Code or Value	I	Description	Count	Cumulative	Skip to Item		
0 to 7	Ra	Range of Values		2378			
99	Cannot be assessed		122	2500			
•		Missing	4218	6718			

OHD22LAS		Target					
			B(13 Yrs.	to 150 Yrs.)			
Hard Edits			SAS	5 Label			
0 to 24			LOA: mesial #	22 calculated LA			
English Text: Loss of Attachment: Lower left cuspid (C) mesio-facial - Level of attachment calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm) English Instructions:							
Code or Value	D	escription	Count	Cumulative	Skip to Item		
0 to 8	Ran	ge of Values	2378	2378			
99		ation cannot be etermined	122	2500			
		Missing	4218	6718			

OHD22CJD		Target				
			B(13 Yrs.	to 150 Yrs.)		
Hard Edits	s SAS Label					
-12 to 12			LOA: distal	#22 FGM/CEJ		
English Text: Loss of	English Text: Loss of Attachment: Lower left cuspid (C) distal - FGM to CEJ measurement (mm)					
English Instructions:						
Code or Value	E	Description	Count	Cumulative	Skip to Item	
-8 to 3	Rar	nge of Values	2373	2373		
99	Canr	not be assessed	127	2500		
		Missing	4218	6718		

OHD22PCD		Target				
		B(13 Yrs.	to 150 Yrs.)			
Hard Edits		SAS	5 Label			
0 to 12		LOA: di	stal #22 PD			
English Text: Loss of Attachment: Lower left cuspid (C) distal - FGM to sulcus base (pocket depth) (mm)						
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
0 to 8	Range of Values	2373	2373			
99	Cannot be assessed	127	2500			
•	Missing	4218	6718			

OHD22LAI	OHD22LAD		Target					
0112-2111			B(13 Yrs.	to 150 Yrs.)				
Hard Edits	5		SAS	Label				
0 to 24			LOA: distal #2	22 calculated LA				
(FGM to sulcus base n	English Text: Loss of Attachment: Lower left cuspid (C) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)							
English Instructions:			-1					
Code or Value	I	Description	Count	Cumulative	Skip to Item			
0 to 10	Ra	nge of Values	2373	2373				
99	Can	ot be assessed 127 2500						
		Missing	4218	6718				

OHD23CJM		Target				
			B(13 Yrs.	to 150 Yrs.)		
Hard Edits SAS Label						
-12 to 12		LOA: mid-facial #23 FGM/CEJ				
English Text: Loss of	English Text: Loss of Attachment: Lower left lateral incisor (LI) mid-facial - FGM to CEJ measurement (mm					
English Instructions:						
Code or Value	I	Description	Count	Cumulative	Skip to Item	
-7 to 3	Ra	nge of Values	2356	2356		
99	Can	not be assessed	144	2500		
		Missing	4218	6718		

OHD23PCN	OHD23PCM		Target				
			B(13 Yrs.	to 150 Yrs.)			
Hard Edits			SAS	Label			
0 to 12			LOA: mid-	facial #23 PD			
English Text: Loss of Attachment: Lower left lateral incisor (LI) mid-facial - FGM to sulcus base (pocket depth) (mm) English Instructions:							
Code or Value	Ι	Description	Count	Cumulative	Skip to Item		
0 to 4	Ra	nge of Values	2356	2356			
99	Can	Cannot be assessed		2500			
•		Missing	4218	6718			

OHD23LAM	OHD23LAM		Target				
			B(13 Yrs.	to 150 Yrs.)			
Hard Edits			SAS	Label			
0 to 24			LOA: mid-facial	#23 calculated LA			
English Text: Loss of Attachment: Lower left lateral incisor (LI) mid-facial - Level of attachment calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm) English Instructions:							
Code or Value	Ι	Description	Count	Cumulative	Skip to Item		
0 to 8	Rai	nge of Values	2356	2356			
99		lation cannot be letermined	144	2500			
· .		Missing	4218	6718			

OHD23CJS		Target				
		B(13 Yrs. to 150 Yrs.)				
Hard Edits		SAS Label				
-12 to 12		LOA: mesial #23 FGM/CEJ				
English Text: Loss of . (mm)	Attachment: Lower left lateral	incisor (LI) mesio	-facial - FGM to C	EJ measurement		
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
8 to 1	Panga of Values	2206	2206			

-8 to 4	Range of Values	2296	2296	
99	Cannot be assessed	204	2500	
•	Missing	4218	6718	

OHD23PCS	Target		
0110201 0.5	B(13 Yrs. to 150 Yrs.)		
Hard Edits	SAS Label		
0 to 12	LOA: mesial #23 PD		
English Text: Loss of Attachme depth) (mm)	nt: Lower left lateral incisor (LI) mesio-facial - FGM to sulcus base (pocket		
English Instructions:			

Code or Value	Description	Count	Cumulative	Skip to Item
0 to 5	Range of Values	2296	2296	
99	Cannot be assessed	204	2500	
•	Missing	4218	6718	

OHD23LAS	S	Target				
		B(13 Yrs. to 150 Yrs.)				
Hard Edits		SAS Label				
0 to 24 LOA: mesial #23 calculated LA						
English Text: Loss of Attachment: Lower left lateral incisor (LI) mesio-facial - Level of attachment calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm) English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
0 to 10	Range of Values	2296	2296			
99	Calculation cannot be determined	204	2500			
•	Missing	4218	6718			

OHD23CJD		Target				
011220002			B(13 Yrs.	to 150 Yrs.)		
Hard Edits			SAS	Label		
-12 to 12			LOA: distal	#23 FGM/CEJ		
English Text: Loss of	Attachmen	ent: Lower left lateral incisor (LI) distal - FGM to CEJ measurement (mm)				
English Instructions:						
Code or Value	Γ	Description	Count	Cumulative	Skip to Item	
-6 to 3	Rai	nge of Values	2352	2352		
99	Canı	not be assessed	148	2500		
		Missing	4218	6718		

OHD23PCD		Target					
			B(13 Yrs.	to 150 Yrs.)			
Hard Edits			SAS	Label			
0 to 12			LOA: di	stal #23 PD			
English Text: Loss of Attachment: Lower left lateral incisor (LI) distal - FGM to sulcus base (pocket depth) (mm) English Instructions:							
Code or Value	D	Description	Count	Cumulative	Skip to Item		
0 to 5	Rar	nge of Values	2352	2352			
99	Cannot be assessed		148	2500			
		Missing	4218	6718			

OHD23LAD		Target				
0110251/10		B(13 Yrs.	to 150 Yrs.)			
Hard Edits		SAS Label				
0 to 24		LOA: distal #	23 calculated LA			
0	Attachment: Lower left lateral is so sulcus base measurement) (n	· · ·	- Calculation of : ()	FGM to CEJ		
Code or Value	Description	Count	Cumulative	Skip to Item		
0 to 8	Range of Values	2352	2352			
99	Cannot be assessed	nnot be assessed 148 2500				
	Missing	4218	6718			

OHD24CJM		Target			
	•		B(13 Yrs.	to 150 Yrs.)	
Hard Edits			SAS	Label	
-12 to 12			LOA: mid-faci	al #24 FGM/CEJ	
English Text: Loss of	Attachment: Lower left central incisor (CI) mid-facial - FGM to CEJ measurement (n				EJ measurement (mm)
English Instructions:					
Code or Value	I	Description	Count	Cumulative	Skip to Item
-7 to 2	Ra	nge of Values	2341	2341	
99	Can	not be assessed	159	2500	
		Missing	4218	6718	

OHD24PCM	Target				
	B(13 Yrs. to 150 Yrs.)				
Hard Edits	SAS Label				
0 to 12	LOA: mid-facial #24 PD				
English Text: Loss of Attachment: Lower left central incisor (CI) mid-facial - FGM to sulcus base (pocket depth) (mm)					

Code or Value	Description	Count	Cumulative	Skip to Item
0 to 6	Range of Values	2341	2341	
99	Cannot be assessed	159	2500	
•	Missing	4218	6718	

OHD24LAN	OHD24LAM		Target				
	·		B(13 Yrs.	to 150 Yrs.)			
Hard Edits			SAS	Label			
0 to 24			LOA: mid-facial	#24 calculated LA	A		
English Text: Loss of Attachment: Lower left central incisor (CI) mid-facial - Level of attachment calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm) English Instructions:							
Code or Value		Description	Count	Cumulative	Skip to Item		
0 to 10	Rar	nge of Values	2341	2341			
99		lation cannot be letermined	159	2500			
		Missing	4218	6718			

OHD24CJS		Target				
011024005		B(13 Yrs.	to 150 Yrs.)			
Hard Edits		SAS Label				
-12 to 12		LOA: mesial	#24 FGM/CEJ			
English Text: Loss of Attachment: Lower left central incisor (CI) mesio-facial - FGM to CEJ measurement (mm)						
English Instructions:						
Code or Value	Description	Description Count Cumulative Skip to 1				
-9 to 3	Range of Values	2266	2266			
99	Cannot be assessed	234	2500			

4218

6718

6718

Missing

Missing

•

OHD24PCS		Target				
	[B(13 Yrs.	to 150 Yrs.)		
Hard Edits			SAS	Label		
0 to 12		LOA: mesial #24 PD				
English Text: Loss of Attachment: Lower left central incisor (CI) mesio-facial - FGM to sulcus base (pocket depth) (mm)						
English Instructions:						
Code or Value	D	escription	Count	Cumulative	Skip to Item	
0 to 6	Ran	ge of Values	2266	2266		
99	Cann	ot be assessed	234	2500		

OHD24LAS	OHD24LAS		Target				
			B(13 Yrs.	to 150 Yrs.)			
Hard Edits			SAS	Label			
0 to 24			LOA: mesial #	24 calculated LA			
English Text: Loss of Attachment: Lower left central incisor (CI) mesio-facial - Level of attachment calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm) English Instructions:							
Code or Value	D	Description	Count	Cumulative	Skip to Item		
0 to 11	Rar	nge of Values	2266	2266			
99		lation cannot be letermined	234	2500			
		Missing	4218	6718			

OHD24CJD			Target				
			B(13 Yrs.	to 150 Yrs.)			
Hard Edits		SAS Label					
-12 to 12		LOA: distal #24 FGM/CEJ					
English Text: Loss of	Attachmen	nent: Lower left central incisor (CI) distal - FGM to CEJ measurement (mm)					
English Instructions:							
Code or Value	Ι	Description	Count	Cumulative	Skip to Item		
-7 to 4	Ra	nge of Values	2364	2364			
99	Can	not be assessed	136	2500			
. Missing		4218	6718				

OHD24PCD		Target B(13 Yrs. to 150 Yrs.)				
Hard Edits		SAS Label				
0 to 12		LOA: distal #24 PD				
English Text: Loss of At (mm)	tachment: Lower left centra	ıl incisor (CI) distal	- FGM to sulcus b	base (pocket depth)		
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
-						

			- 1 P	-
0 to 6	Range of Values	2364	2364	
99	Cannot be assessed	136	2500	
•	Missing	4218	6718	

OHD24LAD		Target				
		B(13 Yrs.	. to 150 Yrs.)			
Hard Edits		SAS	5 Label			
0 to 24		LOA: distal #	24 calculated LA			
0	Attachment: Lower left central to sulcus base measurement) (1	. ,	l - Calculation of : ((FGM to CEJ		
Code or Value	Description	Count	Cumulative	Skip to Item		
0 to 9	Range of Values	2364	2364			
99	Cannot be assessed	136	2500			
•	Missing	4218	6718			

OHD31CJM		Target				
			B(13 Yrs.	to 150 Yrs.)		
Hard Edits			SAS	Label		
-12 to 12			LOA: mid-faci	al #31 FGM/CEJ		
English Text: Loss of	Attachmen	t: Lower right 2nd m	olar (2M) mid-fa	cial - FGM to CEJ	measurement (mm)	
English Instructions:						
Code or Value		Description	Count	Cumulative	Skip to Item	
-5 to 2	Ra	nge of Values	1989	1989		
99	99 Cannot be assessed		568	2557		
·		Missing	4161	6718		

OHD31PCM		Target				
		B(13 Yrs	. to 150 Yrs.)			
Hard Edits		SAS	5 Label			
0 to 12		LOA: mid-	-facial #31 PD			
English Text: Loss of A depth) (mm) English Instructions:	Attachment: Lower right 2nd m	nolar (2M) mid-fa	cial - FGM to sulcu	s base (pocket		
_						
Code or Value	Description	Count	Cumulative	Skip to Item		
Code or Value0 to 6	Description Range of Values	Count 1989	Cumulative 1989	Skip to Item		
	•			Skip to Item		

OHD31LAM	r I	Target				
			B(13 Yrs.	to 150 Yrs.)		
Hard Edits			SAS	Label		
0 to 24			LOA: mid-facial	#31 calculated LA		
0	lish Text: Loss of Attachment: Lower right 2nd molar (2M) mid-facial - Level of attachment cal GM to sulcus base measurement) - (FGM to CEJ measurement) (mm) lish Instructions:				hment calculation of	
Code or Value	D	escription	Count	Cumulative	Skip to Item	
0 to 10	Ran	ige of Values	1989	1989		
99		lation cannot be letermined	568	2557		
· .		Missing	4161	6718		

OHD31CJS		Target				
011051055		B(13 Yrs.	to 150 Yrs.)			
Hard Edits SAS Label						
-12 to 12		LOA: mesial #31 FGM/CEJ				
English Text: Loss of	Attachment: Lower right 2nd	l molar (2M) mesio-	facial - FGM to CI	EJ measurement (mm)		
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
-4 to 3	Range of Values	1993	1993			
99	Cannot be assessed	564	2557			
	Missing	4161	6718			

OHD31PCS		Target				
0110511 05		B(13 Yrs. t	to 150 Yrs.)			
Hard Edits		SAS Label				
0 to 12		LOA: mes	ial #31 PD			
English Text: Loss of Att depth) (mm)	tachment: Lower right 2nd mo	olar (2M) mesio-fa	acial - FGM to su	lcus base (pocket		
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		

0 to 6 Range of Values 1993 1993 99 Cannot be assessed 564 2557 . Missing 4161 6718		2 0501-p1-01-	000000	0.0000000000000000000000000000000000000	Simp to Ittim
	0 to 6	Range of Values	1993	1993	
. Missing 4161 6718	99	Cannot be assessed	564	2557	
		Missing	4161	6718	

OHD31LAS	OHD31LAS		Target				
	,		B(13 Yrs.	to 150 Yrs.)			
Hard Edits			SAS	Label			
0 to 24			LOA: mesial #3	31 calculated LA			
English Text: Loss of of : (FGM to sulcus ba English Instructions:	ise measure	6	. ,		tachment calculation		
Code or Value		Description	Count	Cumulative	Skip to Item		
0 to 5	Ra	nge of Values	1993	1993			
99		lation cannot be determined	564	2557			
		Missing	4161	6718			

OHD31CJD		Target				
011201002			B(13 Yrs.	to 150 Yrs.)		
Hard Edits			SAS	Label		
-12 to 12			LOA: distal	#31 FGM/CEJ		
English Text: Loss of A	Attachmen	ment: Lower right 2nd molar (2M) distal - FGM to CEJ measurement (m			surement (mm)	
English Instructions:						
Code or Value		Description	Count	Cumulative	Skip to Item	
-6 to 3	Rai	nge of Values	1969	1969		
99	Canı	not be assessed	588	2557		
		Missing	4161	6718		

OHD31PCD		Target				
0112511 01			B(13 Yrs.	to 150 Yrs.)		
Hard Edits			SAS	Label		
0 to 12			LOA: dis	stal #31 PD		
English Text: Loss of (mm) English Instructions:		t: Lower right 2nd m	olar (2M) distal -	FGM to sulcus ba	se (pocket depth)	
		Description	Count	Cumulative	Skip to Item	
0 to 9	Ra	nge of Values	1969	1969		
99	Can	not be assessed	588	2557		
•		Missing	4161	6718		

OHD31LAD		Target				
011D31LAD		B(13 Yrs.	to 150 Yrs.)			
Hard Edits		SAS	5 Label			
0 to 24		LOA: distal #	31 calculated LA			
0	Attachment: Lower right 2nd m to sulcus base measurement) (m	· · ·	Calculation of : (F	GM to CEJ		
Code or Value	Description	Count	Cumulative	Skip to Item		
0 to 8	Range of Values	1969	1969			
99	Cannot be assessed	588	2557			
	Missing	4161	6718			

OHD30CJM		Target					
	•		B(13 Yrs. to 150 Yrs.)				
Hard Edits		SAS	Label				
-12 to 12			LOA: mid-faci	al #30 FGM/CEJ			
English Text: Loss of	ext: Loss of Attachment: Lower right 1st molar (1M) mid-facial - FGM to CEJ measurement (measurement (mm)		
English Instructions:							
Code or Value	J	Description	Count	Cumulative	Skip to Item		
-5 to 2	Ra	nge of Values	1982	1982			
99	Can	not be assessed	577	2559			
		Missing	4159	6718			

OHD30PCM	Target			
	B(13 Yrs. to 150 Yrs.)			
Hard Edits	SAS Label			
0 to 12	LOA: mid-facial #30 PD			
English Text: Loss of Attachment: Lower right 1st molar (1M) mid-facial - FGM to sulcus base (pocket depth)				

English Text: Loss of Attachment: Lower right 1st molar (1M) mid-facial - FGM to sulcus base (pocket depth) (mm)

Code or Value	Description	Count	Cumulative	Skip to Item
0 to 6	Range of Values	1982	1982	
99	Cannot be assessed	577	2559	
	Missing	4159	6718	

OHD30LAM		Target				
OIID JOLAN			B(13 Yrs.	to 150 Yrs.)		
Hard Edits			SAS	Label		
0 to 24			LOA: mid-facial	#30 calculated LA	A	
English Text: Loss of Attachment: Lower right 1st molar (1M) mid-facial - Level of attachment calculation o (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)						
English Instructions:						
Code or Value	Ι	Description	Count	Cumulative	Skip to Item	
0 to 7	Rai	nge of Values	1982	1982		
99		lation cannot be determined	577	2559		
		Missing	4159	6718		

OHD30CJS		Target				
			B(13 Yrs.	to 150 Yrs.)		
Hard Edits SAS Label						
-12 to 12			LOA: mesial	#30 FGM/CEJ		
English Text: Loss of	Attachmen	hment: Lower right 1st molar (1M) mesio-facial - FGM to CEJ measurement (
English Instructions:						
Code or Value	I	Description	Count	Cumulative	Skip to Item	
-3 to 4	Ra	nge of Values	1987	1987		
99	Can	not be assessed	572	2559		
		Missing	4159	6718		

OHD30PCS		Target				
		B(13 Yrs	. to 150 Yrs.)			
Hard Edits		SAS	S Label			
0 to 12		LOA: mo	esial #30 PD			
English Text: Loss of A depth) (mm)	Attachment: Lower right 1st n	nolar (1M) mesio-1	facial - FGM to sulc	eus base (pocket		
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
0 to 6	Range of Values	1987	1987			
99	Cannot be assessed	572	2559			
	Missing	4159	6718			

OHD30LAS		Target				
			B(13 Yrs.	to 150 Yrs.)		
Hard Edits			SAS	Label		
0 to 24			LOA: mesial #	30 calculated LA		
0	English Text: Loss of Attachment: Lower right 1st molar (1M) mesio-facial - Level of attachment calcured of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm) English Instructions:					
Code or Value	Ι	Description	Count	Cumulative	Skip to Item	
0 to 7	Ra	nge of Values	1987	1987		
99		lation cannot be determined	572	2559		
		Missing	4159	6718		

OHD30CJD		Target				
			B(13 Yrs.	to 150 Yrs.)		
Hard Edits SAS Label						
-12 to 12		LOA: distal #30 FGM/CEJ				
English Text: Loss of	Attachment	nent: Lower right 1st molar (1M) distal - FGM to CEJ measurement (mm)				
English Instructions:						
Code or Value	D	escription	Count	Cumulative	Skip to Item	
-9 to 3	Ran	nge of Values	1985	1985		
99	Cann	tot be assessed 574 2559				
•		Missing	4159	6718		

OHD30PCD		Target				
		B(13 Yrs. to 150 Yrs.)				
Hard Edits		SAS Label				
0 to 12		LOA: distal #30 PD				
English Text: Loss of Attachment: Lower right 1st molar (1M) distal - FGM to sulcus base (pocket depth) (mm)						
English Instructions:						
Code or Value	D	Description Count Cumulative Skip to Item				
0 to 7	Ran	ge of Values	1985	1985		

Cannot be assessed

Missing

OHD30LAD		Target					
			B(13 Yrs.	to 150 Yrs.)			
Hard Edits SAS Label							
0 to 24			LOA: distal #3	0 calculated LA			
0	English Text: Loss of Attachment: Lower right 1st molar (1M) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)						
		Description	Count	Completing	Claim to Itom		
Code or Value	I	Description	Count	Cumulative	Skip to Item		
0 to 10	Ra	nge of Values	1985	1985			
99	Can	not be assessed	574	2559			
		Missing	4159	6718			

OHD29CJM		Target				
	•		B(13 Yrs.	to 150 Yrs.)		
Hard Edits SAS Lab				Label		
-12 to 12			LOA: mid-facia	al #29 FGM/CEJ		
English Text: Loss of Attachment: Lower right 2nd bicuspid/2nd primary molar (2B) mid-facial - FGM to CEJ measurement (mm) English Instructions:						
Code or Value	Ι	Description	Count	Cumulative	Skip to Item	
-7 to 2	Ra	nge of Values	2248	2248		
99	Can	not be assessed	309	2557		
		Missing	4161	6718		

OHD29PCM		Target				
		B(13 Yrs	. to 150 Yrs.)			
Hard Edits	lits SAS Label					
0 to 12		LOA: mid-facial #29 PD				
English Text: Loss of Attachment: Lower right 2nd bicuspid/2nd primary molar (2B) mid-facial - FGM to sulcus base (pocket depth) (mm)						
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
0 to 5	Range of Values	2248	2248			
99	Cannot be assessed	309	2557			

6718

Missing

OHD29LAN	OHD29LAM		Target				
	•		B(13 Yrs.	to 150 Yrs.)			
Hard Edits			SAS	Label			
0 to 24			LOA: mid-facial	#29 calculated LA	Ι		
U U	xt: Loss of Attachment: Lower right 2nd bicuspid/2nd primary molar (2B) mid-facial - Level of calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm) structions:						
Code or Value	Ι	Description	Count	Cumulative	Skip to Item		
0 to 9	Ra	nge of Values	2248	2248			
99		lation cannot be determined	309	2557			
•		Missing	4161	6718			

OHD29CJS		Target				
			B(13 Yrs.	to 150 Yrs.)		
Hard Edits SAS Label						
-12 to 12			LOA: mesial	#29 FGM/CEJ		
English Text: Loss of Attachment: Lower right 2nd bicuspid/2nd primary molar (2B) mesio-facial - FGM to CEJ measurement (mm)						
English Instructions:						
Code or Value		Description	Count	Cumulative	Skip to Item	
-5 to 3	Ra	nge of Values	2164	2164		
99	Can	not be assessed	393	2557		
		Missing	4161	6718		

OHD29PCS		Target				
		B(13 Yrs. to 150 Yrs.)				
Hard Edits		SAS Label				
0 to 12		LOA: mesial #29 PD				
English Text: Loss of Attachment: Lower right 2nd bicuspid/2nd primary molar (2B) mesio-facial - FGM to sulcus base (pocket depth) (mm)						
English Instructions:						
Codo or Voluo	Г	Description	Count	Cumulativa	Skin to Itom	

Code or Value	Description	Count	Cumulative	Skip to Item
0 to 5	Range of Values	2164	2164	
99	Cannot be assessed	393	2557	
	Missing	4161	6718	

OHD29LAS		Target				
		B(13 Yrs. to 150 Yrs.)				
Hard Edits		SAS Label				
0 to 24		LOA: mesial #29 calculated LA				
English Text: Loss of Attachment: Lower right 2nd bicuspid/2nd primary molar (2B) mesio-facial - Level of attachment calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)						
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		

Code or Value	Description	Count	Cumulative	Skip to Item
0 to 8	Range of Values	2164	2164	
99	Calculation cannot be determined	393	2557	
	Missing	4161	6718	

OHD29CJD		Target					
01122/002		B(13 Yrs.	to 150 Yrs.)				
Hard Edits		SAS	SAS Label				
-12 to 12		LOA: distal #29 FGM/CEJ					
English Text: Loss of Attachment: Lower right 2nd bicuspid/2nd primary molar (2B) distal - FGM to CEJ measurement (mm) English Instructions:							
Code or Value	Description	Count	Cumulative	Skip to Item			
-8 to 4	Range of Values	2250	2250				
99	Cannot be assessed	307	2557				
	Missing	4161	6718				

OHD29PCD		Target				
		B(13 Yrs.	to 150 Yrs.)			
Hard Edits SAS Label						
0 to 12		LOA: di	stal #29 PD			
English Text: Loss of Attachment: Lower right 2nd bicuspid/2nd primary molar (2B) distal - FGM to sulcus base (pocket depth) (mm) English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
0 to 6	Range of Values	2250	2250			
99	Cannot be assessed	307	2557			
	Missing	4161	6718			

OHD29LAD		Target				
		B(13 Yrs.	. to 150 Yrs.)			
Hard Edits		SAS	S Label			
0 to 24		LOA: distal #29 calculated LA				
English Text: Loss of Attachment: Lower right 2nd bicuspid/2nd primary molar (2B) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm) English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
0 to 9	Range of Values	2250	2250			
99	Cannot be assessed	307	2557			
	Missing	4161	6718			

OHD28CJM		Target				
0112-0001	•		B(13 Yrs.	to 150 Yrs.)		
Hard Edits SAS Label						
-12 to 12			LOA: mid-faci	al #28 FGM/CEJ		
English Text: Loss of Attachment: Lower right 1st bicuspid/1st primary molar (1B) mid-facial - FGM to CEJ measurement (mm)						
English Instructions:						
Code or Value	Ι	Description	Count	Cumulative	Skip to Item	
-8 to 1	Ra	nge of Values	2307	2307		
99	Can	not be assessed	251	2558		
•		Missing	4160	6718		

OHD28PCM	Target				
	B(13 Yrs. to 150 Yrs.)				
Hard Edits	SAS Label				
0 to 12	LOA: mid-facial #28 PD				

English Text: Loss of Attachment: Lower right 1st bicuspid/1st primary molar (1B) mid-facial - FGM to sulcus base (pocket depth) (mm)

English Instructions:

Code or Value	Description	Count	Cumulative	Skip to Item
0 to 6	Range of Values	2307	2307	
99	Cannot be assessed	251	2558	
•	Missing	4160	6718	

B(13 Yrs. to 150 Yrs.)					
SAS Label					
LOA: mid-facial #28 calculated LA					
English Text: Loss of Attachment: Lower right 1st bicuspid/1st primary molar (1B) mid-facial - Level of attachment calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)					

Code or Value	Description	Count	Cumulative	Skip to Item
0 to 10	Range of Values	2307	2307	
99	Calculation cannot be determined	251	2558	
	Missing	4160	6718	

OHD28CJS		Target			
			B(13 Yrs.	to 150 Yrs.)	
Hard Edits	Edits SAS Label				
-12 to 12			LOA: mesial	#28 FGM/CEJ	
English Text: Loss of measurement (mm)	f Attachmen	achment: Lower right 1st bicuspid/1st primary molar (1B) mesio-facial - FGM to			
English Instructions:	:				
Code or Value Description Count Cumulative Skip to Item					Skip to Item
-8 to 3	Ra	nge of Values	2302	2302	
99	Can	not be assessed	256	2558	

Missing

•

4160

6718

OHD28PCS	Target					
	B(13 Yrs. to 150 Yrs.)					
Hard Edits	SAS Label					
0 to 12	LOA: mesial #28 PD					
English Text: Loss of Attachment: Lower right 1st bicuspid/1st primary molar (1B) mesio-facial - FGM to sulcus base (pocket depth) (mm)						
English Instructions:						

Code or Value	Description	Count	Cumulative	Skip to Item
0 to 6	Range of Values	2302	2302	
99	Cannot be assessed	256	2558	
	Missing	4160	6718	

OHD28LAS		Target				
			B(13 Yrs. to 150 Yrs.)			
Hard Edits		SAS Label				
0 to 24			LOA: mesial #	28 calculated LA		
e	of : (FGM	hent: Lower right 1st bicuspid/1st primary molar (1B) mesio-facial - Level of M to sulcus base measurement) - (FGM to CEJ measurement) (mm)				
Code or Value	I	Description	Count	Cumulative	Skip to Item	
0 to 9	Ra	nge of Values	2302	2302		
		lation cannot be determined	256	2558		
•		Missing	4160	6718		

OHD28CJD		Target					
		B(13 Yrs. to 150 Yrs.)					
Hard Edits		SAS Label					
-12 to 12		LOA: distal #28 FGM/CEJ					
English Text: Loss of Attack measurement (mm)	English Text: Loss of Attachment: Lower right 1st bicuspid/1st primary molar (1B) distal - FGM to CEJ measurement (mm)						
English Instructions:							
Code or Value	Description	escription Count Cumulative Skip to Item					

	_			-
-7 to 3	Range of Values	2286	2286	
99	Cannot be assessed	272	2558	
•	Missing	4160	6718	

OHD28PCD	Target				
	B(13 Yrs. to 150 Yrs.)				
Hard Edits	SAS Label				
0 to 12	LOA: distal #28 PD				
English Text: Loss of Attachment: Lower right 1st bicuspid/1st primary molar (1B) distal - FGM to sulcus base (pocket depth) (mm)					

Code or Value	Description	Count	Cumulative	Skip to Item
0 to 4	Range of Values	2286	2286	
99	Cannot be assessed	272	2558	
	Missing	4160	6718	

OHD28LAD		Target					
0112-0111	-		B(13 Yrs. to 150 Yrs.)				
Hard Edits		SAS Label					
0 to 24			LOA: distal #2	28 calculated LA			
	ment) - (FC	hment: Lower right 1st bicuspid/1st primary molar (1B) distal - Calculation o - (FGM to sulcus base measurement) (mm)					
Code or Value	I	Description	Count	Cumulative	Skip to Item		
0 to 9 Range of Va		nge of Values	2286	2286			
99 Cannot be asses		not be assessed	272	2558			
		Missing	4160	6718			

OHD27CJM			Target				
			B(13 Yrs.	to 150 Yrs.)			
Hard Edits		SAS Label					
-12 to 12			LOA: mid-faci	al #27 FGM/CEJ			
English Text: Loss of	Attachmen	ent: Lower right cuspid (C) mid-facial - FGM to CEJ measurement (mm)					
English Instructions:							
Code or Value	Ι	Description	Count	Cumulative	Skip to Item		
-8 to 3	Ra	nge of Values	2462	2462			
99	Cannot be assessed		90	2552			
•		Missing	4166	6718			

OHD27PCM		Target					
			B(13 Yrs.	to 150 Yrs.)			
Hard Edits SAS Label							
0 to 12			LOA: mid-	facial #27 PD			
English Text: Loss of Attachment: Lower right cuspid (C) mid-facial - FGM to sulcus base (pocket depth) (mm) English Instructions:							
Code or Value	Desci	ription	Count	Cumulative	Skip to Item		
0 to 4	Range	of Values	2462	2462			
99	Cannot b	e assessed	90	2552			
	Mis	ssing	4166	6718			

OHD27LAM	r	Target				
		B(13 Yrs.	. to 150 Yrs.)			
Hard Edits		SAS	5 Label			
0 to 24		LOA: mid-facia	l #27 calculated LA			
English Text: Loss of Attachment: Lower right cuspid (C) mid-facial - Level of attachment calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm) English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
0 to 9	Range of Values	2462	2462			
99	Calculation cannot be determined	90	2552			
	Missing	4166	6718			

OHD27CJS		Target				
0112-7005	0111027(3)5			B(13 Yrs. to 150 Yrs.)		
Hard Edits		SAS Label				
-12 to 12			LOA: mesial	#27 FGM/CEJ		
English Text: Loss of	Attachmen	ent: Lower right cuspid (C) mesio-facial - FGM to CEJ measurement (mm)				
English Instructions:						
Code or Value	Γ	Description	Count	Cumulative	Skip to Item	
-9 to 4	Rai	nge of Values	2471	2471		
99	Can	not be assessed	81	2552		
•		Missing	4166	6718		

OHD27PCS	Target				
011221105	B(13 Yrs. to 150 Yrs.)				
Hard Edits	SAS Label				
0 to 12	LOA: mesial #27 PD				
English Text: Loss of Attachment: Lower right cuspid (C) mesio-facial - FGM to sulcus base (pocket depth) (mm)					

Code or Value	Description	Count	Cumulative	Skip to Item
0 to 7	Range of Values	2471	2471	
99	Cannot be assessed	81	2552	
	Missing	4166	6718	

OHD27LAS		Target					
	y		B(13 Yrs. to 150 Yrs.)				
Hard Edits	Hard Edits SAS Label						
0 to 24			LOA: mesial #2	27 calculated LA			
English Text: Loss of Attachment: Lower right cuspid (C) mesio-facial - Level of attachment calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm) English Instructions:							
Code or Value	Ι	Description	Count	Cumulative	Skip to Item		
0 to 11	Rai	nge of Values	2471	2471			
99		lation cannot be determined	81	2552			
		Missing	4166	6718			

OHD27CJD		Target				
01102/000		B(13 Yrs.	to 150 Yrs.)			
Hard Edits		SAS Label				
-12 to 12		LOA: distal	#27 FGM/CEJ			
English Text: Loss of	Attachment: Lower right cusp	ent: Lower right cuspid (C) distal - FGM to CEJ measurement (mm)				
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
-8 to 3	Range of Values	2380	2380			
99	Cannot be assessed	172	2552			
	Missing	4166	6718			

OHD27PCD		Target			
			B(13 Yrs. to 150 Yrs.)		
Hard Edits	lits SAS Label				
0 to 12			LOA: dis	tal #27 PD	
English Text: Loss of	Attachmen	nent: Lower right cuspid (C) distal - FGM to sulcus base (pocket depth) (mm)			
English Instructions:					
Code or Value Description			Count	Cumulative	Skip to Item
0 to 7	Ra	nge of Values	2380	2380	
99	Cannot be assessed		172	2552	
•		Missing	4166	6718	

OHD27LAD		Target						
		B(13 Yrs.	. to 150 Yrs.)					
Hard Edits SAS Label								
0 to 24		LOA: distal #	27 calculated LA					
U	English Text: Loss of Attachment: Lower right cuspid (C) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm) English Instructions:							
Code or Value	Description	Count	Cumulative	Skip to Item				
0 to 10	Range of Values	2380	2380					
99	Cannot be assessed	172	2552					
	Missing	4166	6718					

OHD26CJM			Target				
011220001	-		B(13 Yrs.	to 150 Yrs.)			
Hard Edits	5	SAS	Label				
-12 to 12			LOA: mid-faci	al #26 FGM/CEJ			
English Text: Loss of (mm) English Instructions:							
Code or Value	ľ	Description	Count	Cumulative	Skip to Item		
		•			Skip to Item		
-8 to 3	Range of Values		2421	2421			
99	Cannot be assessed		132	2553			
		Missing	4165	6718			

OHD26PCM	Target				
	B(13 Yrs. to 150 Yrs.)				
Hard Edits	SAS Label				
0 to 12	0 to 12 LOA: mid-facial #26 PD				
English Text: Loss of Attachm	English Text: Loss of Attachment: Lower right lateral incisor (LI) mid-facial - FGM to sulcus base (pocket				

English Text: Loss of Attachment: Lower right lateral incisor (LI) mid-facial - FGM to sulcus base (pocket depth) (mm)

Code or Value	Description	Count	Cumulative	Skip to Item
0 to 3	Range of Values	2421	2421	
99	Cannot be assessed	132	2553	
	Missing	4165	6718	

OHD26LAN	ſ	Target				
		B(13 Yrs.	to 150 Yrs.)			
Hard Edits		SAS Label				
0 to 24		LOA: mid-facial #26 calculated LA				
8	English Text: Loss of Attachment: Lower right lateral incisor (LI) mid-facial - Level of attachment calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)					
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
0 to 8	Range of Values	2421	2421			

0 to 8	Range of Values	2421	2421	
99	Calculation cannot be determined	132	2553	
	Missing	4165	6718	

OHD26CJS			Та	rget		
			B(13 Yrs.	to 150 Yrs.)		
Hard Edits	5	SAS Label				
-12 to 12		LOA: mesial #26 FGM/CEJ				
English Text: Loss of (mm)	f Attachmen	nment: Lower right lateral incisor (LI) mesio-facial - FGM to CEJ measurement				
English Instructions:						
Code or Value	I	Description	Count	Cumulative	Skip to Item	
-8 to 3	Ra	nge of Values	2385	2385		
99	Can	not be assessed	168	2553		

6718

Missing

.

OHD26PCS		Target					
		B(13 Yrs.	to 150 Yrs.)				
Hard Edits		SAS Label					
0 to 12		LOA: mesial #26 PD					
English Text: Loss of depth) (mm)	English Text: Loss of Attachment: Lower right lateral incisor (LI) mesio-facial - FGM to sulcus base (pocket depth) (mm)						
English Instructions:							
Code or Value	r Value Description Count Cumulative Skip to Item						

Code or Value	Description	Count	Cumulative	Skip to Item
0 to 5	Range of Values	2385	2385	
99	Cannot be assessed	168	2553	
	Missing	4165	6718	

OHD26LAS		Target				
		B(13 Yrs	. to 150 Yrs.)			
Hard Edits SAS Label			5 Label			
0 to 24		LOA: mesial #	#26 calculated LA			
e	6	iment: Lower right lateral incisor (LI) mesio-facial - Level of attachment us base measurement) - (FGM to CEJ measurement) (mm)				
Code or Value	Description	Count	Cumulative	Skip to Item		
0 to 10	Range of Values	2385	2385			
99	Calculation cannot be determined	168	2553			
	Missing	4165	6718			

OHD26CJD			Та	rget		
			B(13 Yrs.	to 150 Yrs.)		
Hard Edits		SAS Label				
-12 to 12		LOA: distal #26 FGM/CEJ				
English Text: Loss of	Attachmen	ent: Lower right lateral incisor (LI) distal - FGM to CEJ measurement (mm)				
English Instructions:						
Code or Value	I	Description	Count	Cumulative	Skip to Item	
-6 to 3	Ra	nge of Values	2368	2368		
99	Can	not be assessed	185	2553		
		Missing	4165	6718		

OHD26PCD	Target			
	B(13 Yrs. to 150 Yrs.)			
Hard Edits	SAS Label			
0 to 12	LOA: distal #26 PD			
English Text: Loss of Attachment: Lower right lateral incisor (LI) distal - FGM to sulcus base (pocket depth) (mm)				
English Instructions:				

English Instructions:

Code or Value	Description	Count	Cumulative	Skip to Item
0 to 7	Range of Values	2368	2368	
99	Cannot be assessed	185	2553	
	Missing	4165	6718	

OHD26LAD		Target			
			B(13 Yrs.	to 150 Yrs.)	
Hard Edits	rd Edits SAS Label				
0 to 24			LOA: distal #2	26 calculated LA	
measurement) - (FGM	glish Text: Loss of Attachment: Lower right lateral incisor (LI) distal - Calculation of : (FGM to CEJ asurement) - (FGM to sulcus base measurement) (mm)				
English Instructions:					
Code or Value	D	Description	Count	Cumulative	Skip to Item
0 to 8	Rar	nge of Values 2368 2368			
99	Canr	tot be assessed 185 2553			
•		Missing	4165	6718	

OHD25CJM		Та	nrget		
		B(13 Yrs.	to 150 Yrs.)		
Hard Edits	Hard Edits SAS Label				
-12 to 12		LOA: mid-faci	al #25 FGM/CEJ		
English Text: Loss of Attachment: Lower right central incisor (CI) mid-facial - FGM to CEJ measur (mm) English Instructions:					
Code or Value	Description	Count	Cumulative	Skip to Item	
-12 to 2 Range of Values		2385	2385		
99	Cannot be assessed	169	2554		
	Missing	4164	6718		

OHD25PCM		Target					
		B(13 Yrs. to 150 Yrs.)					
Hard Edits		SAS Label					
0 to 12		LOA: mid-facial #25 PD					
English Text: Loss of Attachment: Lower right central incisor (CI) mid-facial - FGM to sulcus base (pocket depth) (mm)							
English Instructions:							
Code or Value	I	Description Count Cumulative Skip to Item					
0 to 4	Ra	nge of Values	2385	2385			

Cannot be assessed

Missing

OHD25LAM		Target				
		B(13 Yrs. to 150 Yrs.)				
Hard Edits		SAS Label				
0 to 24		LOA: mid-facial #25 calculated LA				
English Text: Loss of Attachment: Lower right central incisor (CI) mid-facial - Level of attachment calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm) English Instructions:						
Code or Value	Code or ValueDescriptionCountCumulativeSkip to Iter					
0 to 13	Ra	nge of Values	2385	2385		
99		llation cannot be determined	169	2554		
		Missing	4164	6718		

OHD25CJS		Target					
011023030		B(13 Yrs. to 150 Yrs.)					
Hard Edits		SAS Label					
-12 to 12		LOA: mesial #25 FGM/CEJ					
English Text: Loss of Attachment: Lower right central incisor (CI) mesio-facial - FGM to CEJ measurement (mm)							
English Instructions:							
Code or Value Description Count Cumulative Skip to Item							

Code or Value	Description	Count	Cumulative	Skip to Item
-9 to 3	Range of Values	2340	2340	
99	Cannot be assessed	214	2554	
•	Missing	4164	6718	

OHD25PCS	Target				
0110201 0.5	B(13 Yrs. to 150 Yrs.)				
Hard Edits	SAS Label				
0 to 12 LOA: mesial #25 PD					
English Text: Loss of Attachment: Lower right central incisor (CI) mesio-facial - FGM to sulcus base (pocket depth) (mm)					

Code or Value	Description	Count	Cumulative	Skip to Item
0 to 7	Range of Values	2340	2340	
99	Cannot be assessed	214	2554	
	Missing	4164	6718	

OHD25LAS		Target				
		B(13 Yrs. to 150 Yrs.)				
Hard Edits	5	SAS Label				
0 to 24		LOA: mesial #25 calculated LA				
English Text: Loss of Attachment: Lower right central incisor (CI) mesio-facial - Level of attachment calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm) English Instructions:						
Code or ValueDescriptionCountCumulativeSkip to					Skip to Item	
0 to 11 Ra		nge of Values	2340	2340		
99 Cal		lation cannot be determined	214	2554		
•		Missing	4164	6718		

OHD25CJD		T	Target		
011020000	011123C3D		B(13 Yrs.	to 150 Yrs.)	
Hard Edits		SAS Label			
-12 to 12		LOA: distal #25 FGM/CEJ			
English Text: Loss of .	English Text: Loss of Attachment: Lower right central incisor (CI) distal - FGM to CEJ measurement (mm)				
English Instructions:					
Code or Value	D	Description	Count	Cumulative	Skip to Item
-7 to 3	Ran	nge of Values	2388	2388	
99	Cann	not be assessed	166	2554	
•		Missing	4164	6718	

OHD25PCI	OHD25PCD		Target		
0110231 CD			B(13 Yrs.	to 150 Yrs.)	
Hard Edits	5	SAS Label			
0 to 12		LOA: distal #25 PD			
English Text: Loss of Attachment: Lower right central incisor (CI) distal - FGM to sulcus base (pocket depth) (mm) English Instructions:					
Code or Value	I	Description	Count	Cumulative	Skip to Item
0 to 7	Ra	nge of Values	2388	2388	
99	Can	not be assessed	166	2554	
•		Missing	4164	6718	

OHD25LAD		Target		
0110231110		B(13 Yrs.	to 150 Yrs.)	
Hard Edits		SAS	Label	
0 to 24		LOA: distal #2	25 calculated LA	
8	Attachment: Lower right centra o sulcus base measurement) (n	. ,	al - Calculation of	: (FGM to CEJ
Code or Value	Description	Count	Cumulative	Skip to Item
				1
0 to 8	Range of Values	2388	2388	•
0 to 8 99	Range of Values Cannot be assessed	2388 166	2388 2554	

OHX18BP	OHX18BPD		rget	
		B(13 Yrs. 1	to 150 Yrs.)	
Hard Edit	5	SAS Label		
		BOP: d	istal #18	
English Text: Periodo	ontal bleeding from probing: Lowe	er left 2nd molar-	distal site	
English Instructions	:			
Code or Value	Description	Count	Cumulative	Skip to Item
1	Bleeding is detected following the probing	211	211	
2	No evidence of bleeding following the probing	1710	1921	
9	Cannot be assessed	585	2506	
	Missing	4212	6718	

OHX18BP	OHX18BPM		Target	
		B(13 Yrs. t	o 150 Yrs.)	
Hard Edit	s	SAS	Label	
		BOP: mid	facial #18	
English Text: Period	ontal bleeding from probing: Lowe	er left 2nd molar-	midfacial site	
English Instructions	:			
Code or Value	Description	Count	Cumulative	Skip to Item
1	Bleeding is detected following the probing	116	116	
2	No evidence of bleeding following the probing	1822	1938	
9	Cannot be assessed	568	2506	
	Missing	4212	6718	

OHX18BP	OHX18BPS		Target		
01111021			B(13 Yrs. to 150 Yrs.)		
Hard Edit	s	SAS	Label		
		BOP: m	esial #18		
English Text: Period	ontal bleeding from probing: Lowe	er left 2nd molar-	mesial site		
English Instructions	:				
Code or Value	Description	Description Count Cumulative Skip to Ite			
1	Bleeding is detected following the probing	255	255		
2	No evidence of bleeding following the probing	1658	1913		
9	Cannot be assessed	593	2506		
	Missing	4212	6718		

OHX19BP	OHX19BPD		Target		
		B(13 Yrs. 1	to 150 Yrs.)		
Hard Edit	s	SAS Label			
		BOP: d	istal #19		
English Text: Period	ontal bleeding from probing: Lowe	er left 1st molar-c	listal site		
English Instructions	:				
Code or Value	Description	Count	Cumulative	Skip to Item	
1	Bleeding is detected following the probing	255	255		
2	No evidence of bleeding following the probing	1623	1878		
9	Cannot be assessed	631	2509		
	Missing	4209	6718		

OHX19BP	OHX19BPM		Target		
			to 150 Yrs.)		
Hard Edit	S	SAS	Label		
		BOP: mi	dfacial #19		
English Text: Period	ontal bleeding from probing: Low	er left 1st molar-	midfacial site		
English Instructions	:				
Code or Value	Description	Description Count Cumulative Sk			
1	Bleeding is detected following the probing	67	67		
2	No evidence of bleeding following the probing	1802	1869		
9	Cannot be assessed	640	2509		
	Missing	4209	6718		

OHX19BP	OHX19BPS		Target	
		B(13 Yrs. t	to 150 Yrs.)	
Hard Edit	s	SAS Label		
		BOP: m	esial #19	
English Text: Period	ontal bleeding from probing: Lowe	er left 1st molar-r	nesial site	
English Instructions	:			
Code or Value	Description	Count	Cumulative	Skip to Item
1	Bleeding is detected following the probing	180	180	
2	No evidence of bleeding following the probing	1698	1878	
9	Cannot be assessed	631	2509	
	Missing	4209	6718	

OHX20BP	OHX20BPD		Target		
01112021		B(13 Yrs.	to 150 Yrs.)		
Hard Edit	s	SAS	Label		
		BOP: d	istal #20		
English Text: Period	ontal bleeding from probing: Low	ver left 2nd bicus	oid-distal site		
English Instructions	:				
Code or Value	Description	Description Count Cumulative Skip			
1	Bleeding is detected following the probing	208	208		
2	No evidence of bleeding following the probing	1998	2206		
9	Can not be assessed	296	2502		
	Missing	4216	6718		

OHX20BP	M	Ta	rget	
		B(13 Yrs. 1	to 150 Yrs.)	
Hard Edit	s	SAS Label		
		BOP: mic	facial #20	
English Text: Period	ontal bleeding from probing: Lowe	er left 2nd bicusp	id-midfacial site	
English Instructions	:			
Code or Value	Description	Count	Cumulative	Skip to Item
1	Bleeding is detected following the probing	46	46	
2	No evidence of bleeding following the probing	2119	2165	
9	Cannot be assessed	337	2502	
•	Missing	4216	6718	

OHX20BP	OHX20BPS		rget		
01111021		B(13 Yrs.	to 150 Yrs.)		
Hard Edit	s	SAS	Label		
		BOP: m	esial #20		
English Text: Period	ontal bleeding from probing: Lowe	er left 2nd bicusp	id-mesial site		
English Instructions	:				
Code or Value	Description	Description Count Cumulative Skip to Iter			
1	Bleeding is detected following the probing	121	121		
2	No evidence of bleeding following the probing	1936	2057		
9	Cannot be assessed	445	2502		
	Missing	4216	6718		

OHX21BP	OHX21BPD		rget	
		B(13 Yrs. 1	to 150 Yrs.)	
Hard Edit	s	SAS	Label	
		BOP: d	istal #21	
English Text: Period	ontal bleeding from probing: Lowe	er left 1st bicuspi	d-distal site	
English Instructions	:			
Code or Value	Description	Count	Cumulative	Skip to Item
1	Bleeding is detected following the probing	154	154	
2	No evidence of bleeding following the probing	2090	2244	
9	Cannot be assessed	257	2501	
•	Missing	4217	6718	

OHX21BP	M	Target			
		B(13 Yrs.	to 150 Yrs.)		
Hard Edit	S	SAS	Label		
		BOP: mic	lfacial #21		
English Text: Period	ontal bleeding from probing: Low	er left 1st bicuspi	d-midfacial site		
English Instructions	:				
Code or Value	Description	escription Count Cumulative Skip to Item			
1	Bleeding is detected following the probing	57	57		
2	No evidence of bleeding following the probing	2167	2224		
9	Can not be assessed	277	2501		
	Missing	4217	6718		

OHX21BP	s	Target		
	~	B(13 Yrs. t	to 150 Yrs.)	
Hard Edit	s	SAS	Label	
		BOP: m	esial #21	
English Text: Period	ontal bleeding from probing: Lowe	er left 1st bicuspi	d-mesial site	
English Instructions	:			
Code or Value	Description	Count	Cumulative	Skip to Item
1	Bleeding is detected following the probing	149	149	
2	No evidence of bleeding following the probing	2051	2200	
9	Cannot be assessed	301	2501	
	Missing	4217	6718	

OHX22BP	D	Target			
0		B(13 Yrs.	to 150 Yrs.)		
Hard Edit	S	SAS	Label		
		BOP: d	istal #22		
English Text: Period	ontal bleeding from probing: Lowe	er left cuspid-dist	al site		
English Instructions	:				
Code or Value	Description	escription Count Cumulative Skip to Item			
1	Bleeding is detected following the probing	204	204		
2	No evidence of bleeding following the probing	2169	2373		
9	Cannot be assessed	128	2501		
	Missing	4217	6718		

OHX22BP	M	Target			
		B(13 Yrs. t	o 150 Yrs.)		
Hard Edit	s	SAS	Label		
		BOP: mid	facial #22		
English Text: Period	ontal bleeding from probing: Lowe	er left cuspid-mid	facial site		
English Instructions	:				
Code or Value	Description	escription Count Cumulative Skip to Item			
1	Bleeding is detected following the probing	60	60		
2	No evidence of bleeding following the probing	2327	2387		
9	Cannot be assessed	114	2501		
	Missing	4217	6718		

OHX22BP	s	Ta	rget		
0		B(13 Yrs.	to 150 Yrs.)		
Hard Edit	s	SAS	Label		
		BOP: m	esial #22		
English Text: Period	ontal bleeding from probing: Lowe	er left cuspid-me	sial site		
English Instructions	:				
Code or Value	Description	escription Count Cumulative Skip to Item			
1	Bleeding is detected following the probing	222	222		
2	No evidence of bleeding following the probing	2156	2378		
9	Cannot be assessed	123	2501		
	Missing	4217	6718		

OHX23BP	OHX23BPD		rget	
		B(13 Yrs. 1	to 150 Yrs.)	
Hard Edit	s	SAS	Label	
		BOP: d	istal #23	
English Text: Period	ontal bleeding from probing: Lowe	er left lateral inci	sor-distal site	
English Instructions	:			
Code or Value	Description	Count	Cumulative	Skip to Item
1	Bleeding is detected following the probing	254	254	
2	No evidence of bleeding following the probing	2098	2352	
9	Cannot be assessed	149	2501	
	Missing	4217	6718	

OHX23BP	M	Target			
		B(13 Yrs. 1	to 150 Yrs.)		
Hard Edit	s	SAS	Label		
		BOP: mic	lfacial #23		
English Text: Period	ontal bleeding from probing: Lowe	er left lateral inci	sor-midfacial site		
English Instructions	:				
Code or Value	Description	escription Count Cumulative Skip to Item			
1	Bleeding is detected following the probing	115	115		
2	No evidence of bleeding following the probing	2241	2356		
9	Cannot be assessed	145	2501		
	Missing	4217	6718		

OHX23BP	OHX23BPS		rget	
	_	B(13 Yrs.	to 150 Yrs.)	
Hard Edit	s	SAS	Label	
		BOP: m	esial #23	
English Text: Period	ontal bleeding from probing: Lowe	er left lateral inci	sor-mesial site	
English Instructions	:			
Code or Value	Description	Count	Cumulative	Skip to Item
1	Bleeding is detected following the probing	188	188	
2	No evidence of bleeding following the probing	2108	2296	
9	Cannot be assessed	205	2501	
	Missing	4217	6718	

OHX24BP	D	Target			
0		B(13 Yrs.	to 150 Yrs.)		
Hard Edit	S	SAS	Label		
		BOP: d	istal #24		
English Text: Period	ontal bleeding from probing: Lowe	er left central inc	sor-distal site		
English Instructions	:				
Code or Value	Description	escription Count Cumulative Skip to Item			
1	Bleeding is detected following the probing	230	230		
2	No evidence of bleeding following the probing	2134	2364		
9	Cannot be assessed	137	2501		
	Missing	4217	6718		

OHX24BP	OHX24BPM		rget	
		B(13 Yrs. 1	to 150 Yrs.)	
Hard Edit	s	SAS	Label	
		BOP: mic	lfacial #24	
English Text: Period	ontal bleeding from probing: Lowe	er left central inci	sor-midfacial site	;
English Instructions	:			
Code or Value	Description	escription Count Cumulative Skip to Item		
1	Bleeding is detected following the probing	105	105	
2	No evidence of bleeding following the probing	2236	2341	
9	Cannot be assessed	160	2501	
	Missing	4217	6718	

OHX24BP	s	Target		
		B(13 Yrs. 1	to 150 Yrs.)	
Hard Edit	S	SAS	Label	
		BOP: m	esial #24	
English Text: Period	ontal bleeding from probing: Lowe	er left central inci	sor-mesial site	
English Instructions	:			
Code or Value	Description	escription Count Cumulative Skip to Item		
1	Bleeding is detected following the probing	151	151	
2	No evidence of bleeding following the probing	e		
9	Cannot be assessed	235	2501	
	Missing	4217	6718	

OHX31BP	D	Tai	rget		
		B(13 Yrs. t	o 150 Yrs.)		
Hard Edit	s	SAS	Label		
		BOP: di	istal #31		
English Text: Period	ontal bleeding from probing: Lowe	er right 2nd mola	r-distal site		
English Instructions	•				
Code or Value	Description	escription Count Cumulative Skip to Item			
1	Bleeding is detected following the probing	216	216		
2	No evidence of bleeding following the probing	1753	1969		
9	Cannot be assessed	588	2557		
	Missing	4161	6718		

OHX31BP	M	Та	rget		
		B(13 Yrs.	to 150 Yrs.)		
Hard Edit	s	SAS	Label		
		BOP: mic	lfacial #31		
English Text: Period	ontal bleeding from probing: Lowe	er right 2nd mola	r-midfacial site		
English Instructions	:				
Code or Value	Description	escription Count Cumulative Skip to Item			
1	Bleeding is detected following the probing	137	137		
2	No evidence of bleeding following the probing	1852	1989		
9	Cannot be assessed	568	2557		
	Missing	4161	6718		

OHX31BP	OHX31BPS		rget	
		B(13 Yrs. t	to 150 Yrs.)	
Hard Edit	s	SAS	Label	
		BOP: m	esial #31	
English Text: Period	ontal bleeding from probing: Lowe	er right 2nd mola	r-mesial site	
English Instructions	:			
Code or Value	Description	Count	Cumulative	Skip to Item
1	Bleeding is detected following the probing	267	267	
2	No evidence of bleeding following the probing	e		
9	Cannot be assessed	564	2557	
	Missing	4161	6718	

OHX30BP	D	Target			
0		B(13 Yrs.	to 150 Yrs.)		
Hard Edit	s	SAS	Label		
		BOP: c	listal #30		
English Text: Period	ontal bleeding from probing: Lowe	er right 1st mola	-distal site		
English Instructions	:				
Code or Value	Description	escription Count Cumulative Skip to Item			
1	Bleeding is detected following the probing	288	288		
2	No evidence of bleeding following the probing	1697	1985		
9	Cannot be assessed	574	2559		
	Missing	4159	6718		

OHX30BP	OHX30BPM		rget	
		B(13 Yrs. t	to 150 Yrs.)	
Hard Edit	s	SAS	Label	
		BOP: mic	lfacial #30	
English Text: Period	ontal bleeding from probing: Lowe	er right 1st molar	-midfacial site	
English Instructions	:			
Code or Value	Description	Count	Cumulative	Skip to Item
1	Bleeding is detected following the probing	64	64	
2	No evidence of bleeding following the probing	C		
9	Cannot be assessed	577	2559	
	Missing	4159	6718	

OHX30BP	s	Target			
01111021		B(13 Yrs.	to 150 Yrs.)		
Hard Edit	s	SAS	Label		
		BOP: n	nesial #30		
English Text: Period	ontal bleeding from probing: Lowe	er right 1st mola	r-mesial site		
English Instructions	:				
Code or Value	Description	escription Count Cumulative Skip to Item			
1	Bleeding is detected following the probing	182	182		
2	No evidence of bleeding following the probing	1805	1987		
9	Cannot be assessed	572	2559		
·	Missing	4159	6718		

OHX29BP	OHX29BPD		rget		
		B(13 Yrs. 1	to 150 Yrs.)		
Hard Edit	s	SAS	Label		
		BOP: d	istal #29		
English Text: Period	ontal bleeding from probing: Lowe	er right 2nd bicus	pid-distal site		
English Instructions	:				
Code or Value	Description	escription Count Cumulative Skip to Item			
1	Bleeding is detected following the probing	235	235		
2	No evidence of bleeding following the probing	2015	2250		
9	Cannot be assessed	307	2557		
	Missing	4161	6718		

OHX29BP	M	Та	rget		
		B(13 Yrs.	to 150 Yrs.)		
Hard Edit	s	SAS	Label		
		BOP: mic	lfacial #29		
English Text: Period	ontal bleeding from probing: Lowe	er right 2nd bicus	pid-midfacial site	;	
English Instructions	:				
Code or Value	Description	escription Count Cumulative Skip to Item			
1	Bleeding is detected following the probing	56	56		
2	No evidence of bleeding following the probing	2192	2248		
9	Cannot be assessed	309	2557		
	Missing	4161	6718		

OHX29BP	OHX29BPS		rget		
	_	B(13 Yrs. 1	to 150 Yrs.)		
Hard Edit	s	SAS	Label		
		BOP: m	esial #29		
English Text: Period	ontal bleeding from probing: Lowe	er right 2nd bicus	pid-mesial site		
English Instructions	:				
Code or Value	Description	escription Count Cumulative Skip to Item			
1	Bleeding is detected following the probing	148	148		
2	No evidence of bleeding following the probing	2016	2164		
9	Cannot be assessed	393	2557		
•	Missing	4161	6718		

OHX28BP	D	Target			
00		B(13 Yrs.	to 150 Yrs.)		
Hard Edit	s	SAS	Label		
		BOP: d	istal #28		
English Text: Period	ontal bleeding from probing: Lowe	er right 1st bicus	pid-distal site		
English Instructions	:				
Code or Value	Description	escription Count Cumulative Skip to Item			
1	Bleeding is detected following the probing	201	201		
2	No evidence of bleeding following the probing	2085	2286		
9	Cannot be assessed	272	2558		
	Missing	4160	6718		

OHX28BP	OHX28BPM		rget	
		B(13 Yrs.	to 150 Yrs.)	
Hard Edit	s	SAS	Label	
		BOP: mic	lfacial #28	
English Text: Period	ontal bleeding from probing: Lowe	er right 1st bicus	oid-midfacial site	
English Instructions	:			
Code or Value	Description	Count	Cumulative	Skip to Item
1	Bleeding is detected following the probing	59	59	
2	No evidence of bleeding following the probing	2248	2307	
9	Cannot be assessed	251	2558	
	Missing	4160	6718	

OHX28BP	s	Та	rget		
01111021		B(13 Yrs.	to 150 Yrs.)		
Hard Edit	s	SAS	Label		
		BOP: m	nesial #28		
English Text: Period	ontal bleeding from probing: Lowe	er right 1st bicus	pid-mesial site		
English Instructions	:				
Code or Value	Description	escription Count Cumulative Skip to Item			
1	Bleeding is detected following the probing	127	127		
2	No evidence of bleeding following the probing	2175	2302		
9	Cannot be assessed	256	2558		
	Missing	4160	6718		

OHX27BP	D	Target			
			to 150 Yrs.)		
Hard Edit	s	SAS Label			
		BOP: d	istal #27		
English Text: Period	ontal bleeding from probing: Lowe	er right cuspid-di	stal site		
English Instructions	English Instructions:				
Code or Value	Description	escription Count Cumulative Skip to Item			
1	Bleeding is detected following the probe	204	204		
2 No evidence of bleeding following the probing		2176	2380		
9	Can not be assessed	172	2552		
•	Missing	4166	6718		

OHX27BP	M	Target			
		B(13 Yrs.	B(13 Yrs. to 150 Yrs.)		
Hard Edit	Hard Edits SAS Label				
		BOP: mi	dfacial #27		
English Text: Period	ontal bleeding from probing: Low	ver right cuspid-m	idfacial site		
English Instructions	:				
Code or Value	Description	escription Count Cumulative Skip to Item			
1	Bleeding is detected following the probing	94	94		
2	2 No evidence of bleeding following the probing		2462		
9	Cannot be assessed	90	2552		
	Missing	4166	6718		

OHX27BPS		Target				
			to 150 Yrs.)			
Hard Edit	s	SAS Label		SAS Label		
		BOP: m	esial #27			
English Text: Period	ontal bleeding from probing: Lowe	er right cuspid-m	esial site			
English Instructions	:					
Code or Value	Description	escription Count Cumulative Skip to Item				
1	Bleeding is detected following the probing	277	277			
2 No evidence of bleeding following the probing		2194	2471			
9	Cannot be assessed	81	2552			
•	Missing	4166	6718			

OHX26BP	D	Target			
		B(13 Yrs.			
Hard Edits SAS Label					
		BOP: d	istal #26		
English Text: Period	ontal bleeding from probing: Lowe	er right lateral in	cisor-distal site		
English Instructions	:				
Code or Value	Description	escription Count Cumulative Skip to Item			
1	Bleeding is detected following the probing	275	275		
2	2 No evidence of bleeding following the probing		2368		
9	Cannot be assessed	185	2553		
	Missing	4165	6718		

OHX26BP	M	Target			
		B(13 Yrs. t			
Hard Edit	s	SAS Label			
		BOP: mid	lfacial #26		
English Text: Period	ontal bleeding from probing: Lowe	er right lateral inc	isor-midfacial sit	e	
English Instructions	lish Instructions:				
Code or Value	Description	escription Count Cumulative Skip to Item			
1	Bleeding is detected following the probing	155	155		
2	No evidence of bleeding following the probing	2266	2421		
9	Cannot be assessed	132	2553		
	Missing	4165	6718		

OHX26BP	s	Target			
		B(13 Yrs. to 150 Yrs.)			
Hard Edits SAS Label					
		BOP: m	esial #26		
English Text: Period	ontal bleeding from probing: Lowe	er right lateral ind	cisor-mesial site		
English Instructions	:				
Code or Value	Description	escription Count Cumulative Skip to Item			
1	Bleeding is detected following the probing	239	239		
2 No evidence of bleeding following the probing		2146	2385		
9	Cannot be assessed	168	2553		
	Missing	4165	6718		

OHX25BP	D	Target			
		B(13 Yrs. 1	to 150 Yrs.)		
Hard Edit	s	SAS Label			
		BOP: d	istal #25		
English Text: Period	ontal bleeding from probing: Lowe	er right central in	cisor-distal site		
English Instructions	1S:				
Code or Value	Description	escription Count Cumulative Skip to Item			
1	Bleeding is detected following the probing	241	241		
2	2 No evidence of bleeding following the probing		2388		
9	Cannot be assessed	166	2554		
	Missing	4164	6718		

OHX25BP	M	Target			
		B(13 Yrs. to 150 Yrs.)			
Hard Edit	rd Edits SAS Label				
		BOP: mi	dfacial #25		
English Text: Period	ontal bleeding from probing: Lowe	er right central in	cisor-midfacial si	te	
English Instructions	:				
Code or Value	Description	escription Count Cumulative Skip to Item			
1	Bleeding is detected following the probing	123	123		
2	2 No evidence of bleeding following the probing		2385		
9	Cannot be assessed	169	2554		
	Missing	4164	6718		

OHX25BP	S	Target			
		B(13 Yrs. to 150 Yrs.)			
Hard Edit	s	SAS Label			
		BOP: m	esial #25		
English Text: Period	ontal bleeding from probing: Lowe	er right central in	cisor-mesial site		
English Instructions	:				
Code or Value	Description	escription Count Cumulative Skip to Item			
1	Bleeding is detected following the probing	214	214		
2 No evidence of bleeding following the probing		2126	2340		
9	Cannot be assessed	214	2554		
	Missing	4164	6718		