National Health and Nutrition Examination Survey Codebook for Data Production (2001-2002)

Periodontal-Maxillary Section of the Oral Health Examination (OHXPRU_B) Person level data -- use Examination Weights for analysis

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

June 2005

OHAEXSTS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Overall Oral Health Exam Status
English Text: Overall Oral Health Exam Status	
English Instructions:	

Skip To Values:

Codes:

1= Complete

2= Partial

3= Not done

OHASCST4	Target	
	B(13 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Periodontal Status Code	
English Text: Periodontal Stat	is Code	
English Instructions:		
Codes:	Skip To Values:	
1= Complete		
2= Partial		
3= Not done		
	Target	
OHD02CJM	B(13 Yrs. to 150 Yrs.)	

Hard Edits		SAS Label	
-12 to 12		LOA: mid-facial #2 FGM/CEJ	
English Text: Loss of Attachment: Upper right 2nd molar (2M) mid-facial - EGM to CEL			

English Text: Loss of Attachment: Upper right 2nd molar (2M) mid-facial - FGM to CEJ measurement (mm)

English Instructions:

Codes:

99= Cannot be assessed

OHD02PCM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: mid-facial #2 PD
English Texts Loss of Attachment: Upper right 2nd moler (2M) mid facial EGM to sulcus base	

English Text: Loss of Attachment: Upper right 2nd molar (2M) mid-facial - FGM to sulcus base (pocket depth) (mm)

English Instructions:

Codes:

99= Cannot be assessed

OHD02LAM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: mid-facial #2 calculated LA

English Text: Loss of Attachment: Upper right 2nd molar (2M) mid-facial - Level of attachment calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)

English Instructions:

Codes:

Skip To Values:

Skip To Values:

Skip To Values:

99= Calculation cannot be determined

OHD02CJS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mesial #2 FGM/CEJ
English Text: Loss of Attachment: Upper right 2nd molar (2M) mesio-facial - FGM to CEJ measurement (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	d

OHD02PCS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: mesial #2 PD
English Text: Loss of Attachment: Upper right 2nd molar (2M) mesio-facial - FGM to sulcus base (pocket depth) (mm)	

English Instructions:

Codes:

99= Cannot be assessed

Skip To Values:

OHD02LAS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: mesial #2 calculated LA

English Text: Loss of Attachment: Upper right 2nd molar (2M) mesio-facial - Level of attachment calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)

English Instructions:

Codes:

99= Calculation cannot be determined

 OHD02CJD
 Target

 B(13 Yrs. to 150 Yrs.)

 Hard Edits
 SAS Label

 -12 to 12
 LOA: distal #2 FGM/CEJ

English Text: Loss of Attachment: Upper right 2nd molar (2M) distal - FGM to CEJ measurement (mm)

English Instructions:

Codes:

assad

Skip To Values:

Skip To Values:

99= Cannot be assessed

OHD02PCD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: distal #2 PD
English Text: Loss of Attachment: Upper right 2nd molar (2M) distal - FGM to sulcus base (pocket	
depth) (mm)	

English Instructions:

Codes:

99= Cannot be assessed

OHD02LAD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: distal #2 calculated LA
English Text: Loss of Attachment: Upper right 2nd molar (2M) distal - Calculation of : (FGM to CEJ	
measurement) - (FGM to sulcus base measurement) (mm)	

English Instructions:

OHD03CJM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA:mid-facial #3 FGM/CEJ
English Toxte Loss of Attachment: Linner right 1st moler (1M) mid facial ECM to CEL	

English Text: Loss of Attachment: Upper right 1st molar (1M) mid-facial - FGM to CEJ measurement (mm)

English Instructions:

Codes:

99= Cannot be assessed

Skip To Values:

Skip To Values:

OHD03PCM Target B(13 Yrs. to 150 Yrs.)	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: mid-facial #3 PD

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

English Instructions:

Codes:

99= Cannot be assessed

OHD03LAM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: mid-facial #3 calculated LA
English Text: Loss of Attachment: Upper right 1st molar (1M) mid-facial - Level of attachment calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	

English Instructions:

Codes:

99= Calculation cannot be determined

OHD03CJS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mesial #3 FGM/CEJ
English Text: Loss of Attachment: Upper right 1st molar (1M) mesio-facial - FGM to CEJ measurement (mm)	
English Instructions:	
Codes:	Skip To Values:

99= Cannot be assessed

TargetOHD03PCSTargetB(13 Yrs. to 150 Yrs.)Hard EditsSAS Label0 to 12LOA: mesial #3 PDEnglish Text: Loss of Attachment: Upper right 1st molar (1M) mesio-facial - FGM to sulcus base

(pocket depth) (mm)

English Instructions:

Codes:

99= Cannot be assessed

OHD03LAS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: mesial #3 calculated LA

English Text: Loss of Attachment: Upper right 1st molar (1M) mesio-facial - Level of attachment calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)

English Instructions:

Codes:

99= Calculation cannot be determined

Skip To Values:

OHD03CJD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: distal #3 FGM/CEJ
English Text: Loss of Attachment: Upper right 1st molar (1M) distal - FGM to CEJ measurement (mm)	

English Instructions:

Codes:

99= Cannot be assessed

Skip To Values:

Skip To Values:

OHD03PCD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: distal #3 PD

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

English Instructions:

Codes:

99= Cannot be assessed

OHD03LAD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: distal #3 calculated LA
English Text: Loss of Attachment: Upper right 1st molar (1M) distal - Calculation of : (FGM to CEJ	

measurement) - (FGM to sulcus base measurement) (mm)

English Instructions:

OHD04CJM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mid-facial #4 FGM/CEJ
English Text: Loss of Attachment: Upper right 2nd bicuspid/2nd primary molar (2B) mid-facial -	

FGM to CEJ measurement (mm)

English Instructions:

Codes:

99= Cannot be assessed

OHD04PCM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: mid-facial #4 PD
English Text: Loss of Attachment: Upper right 2nd bicuspid/2nd primary molar (2B) mid-facial - FGM to sulcus base (pocket depth) (mm)	

English Instructions:

Codes:

99= Cannot be assessed

Skip To Values:

Skip To Values:

Skip To Values:

OHD04LAM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: mid-facial #4 calculated LA

English Text: Loss of Attachment: Upper right 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:

Codes:

99= Calculation cannot be determined

OHD04CJS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mesial #4 FGM/CEJ
English Text: Loss of Attachment: Upper right 2nd bicuspid/2nd primary molar (2B) mesio-facial - FGM to CEJ measurement (mm)	

English Instructions:

Codes:

99= Cannot be assessed

OHD04PCS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: mesial #4 PD
English Text: Loss of Attachment: Upper right 2nd bicuspid/2nd primary molar (2B) mesio-facial - FGM to sulcus base (pocket depth) (mm)	
English Instructions:	

Codes:

Skip To Values:

OHD04LAS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label

0 to 24

LOA: mesial #4 calculated LA

English Text: Loss of Attachment: Upper 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:

Codes:

Skip To Values:

99= Calculation cannot be determined

OHD04CJD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: distal #4 FGM/CEJ
English Text: Loss of Attachment: Upper right 2nd bicuspid/2nd primary molar (2B) distal - EGM to	

English Text: Loss of Attachment: Upper right 2nd bicuspid/2nd primary molar (2B) distal - FGM to CEJ measurement (mm)

English Instructions:

Codes:

99= Cannot be assessed

 OHD04PCD
 Target

 B(13 Yrs. to 150 Yrs.)

 Hard Edits
 SAS Label

 0 to 12
 LOA: distal #4 PD

 English Text: Loss of Attachment: Upper right 2nd bicuspid/2nd primary molar (2B) distal - FGM to

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

English Instructions:

Codes:

99= Cannot be assessed

Skip To Values:

OHD04LAD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: distal #4 calculated LA
English Text: Loss of Attachment: Upper right 2nd bicuspid/2nd primary molar (2B) distal -	
Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	

English Instructions:

OHD05CJM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label

English Text: Loss of Attachment: Upper right 1st bicuspid/1st primary molar (1B) mid-facial - FGM to CEJ measurement (mm)

English Instructions:

Codes:

99= Cannot be assessed

OHD05PCM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: mid-facial #5 PD
English Text: Loss of Attachment: Upper right 1st bicuspid/1st primary molar (1B) mid-facial - FGM	

to sulcus base (pocket depth) (mm)

English Instructions:

Codes:

99= Cannot be assessed

OHD05LAM	Target
OHDOSLAW	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: mid-facial #5 calculated LA
English Text: Loss of Attachment: Upper right 1st bicuspid/1st primary molar (1B) mid-facial - Level	

of attachment calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)

English Instructions:

Codes:

99= Calculation cannot be determined

 OHD05CJS
 Target

 B(13 Yrs. to 150 Yrs.)

 Hard Edits
 SAS Label

 -12 to 12
 LOA: mesial #5 FGM/CEJ

English Text: Loss of Attachment: Upper right 1st bicuspid/1st primary molar (1B) mesio-facial - FGM to CEJ measurement (mm)

English Instructions:

Codes:

Skip To Values:

Skip To Values:

Skip To Values:

Skip To Values:

99= Cannot be assessed

OHD05PCS

Target

	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: mesial #5 PD
English Text: Loss of Attachment: Upper right 1st bicuspid/1st primary molar (1B) mesio-facial - FGM to sulcus base (pocket depth) (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be asse	ssed
OHD05LAS	Target
	B(13 Yrs. to 150 Yrs.)

Hard EditsSAS Label0 to 24LOA: mesial #5 calculated LAEnglish Text: Loss of Attachment: Upper right 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:

Codes:

99= Calculation cannot be determined

 OHD05CJD
 Target

 B(13 Yrs. to 150 Yrs.)

 Hard Edits
 SAS Label

 -12 to 12
 LOA: distal #5 FGM/CEJ

English Text: Loss of Attachment: Upper right 1st bicuspid/1st primary molar (1B) distal - FGM to CEJ measurement (mm)

English Instructions:

Codes:

Skip To Values:

Skip To Values:

99= Cannot be assessed

OHD05PCD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: distal #5 PD

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

English Instructions:

Codes:

99= Cannot be assessed

OHD05LAD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: distal #5 calculated LA
English Text: Loss of Attachment: Upper right 1st bicuspid/1st primary molar (1B) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	
English Instructions	

English Instructions:

OHD06CJM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mid-facial #6 FGM/CEJ
English Tarte Loss of Attachment: Upper right even id (C) mid facial ECM to CEL measurement	

English Text: Loss of Attachment: Upper right cuspid (C) mid-facial - FGM to CEJ measurement (mm)

English Instructions:

Codes:

99= Cannot be assessed

Skip To Values:

Skip To Values:

OHD06PCM Target B(13 Yrs. to 150 Yrs.)	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: mid-facial #6 PD

English Text: Loss of Attachment: Upper right cuspid (C) mid-facial - FGM to sulcus base (pocket depth) (mm)

English Instructions:

Codes:

99= Cannot be assessed

OHD06LAM	Target	
	B(13 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
0 to 24	LOA: mid-facial #6 calculated LA	
English Text: Loss of Attachment: Upper right cuspid (C) mid-facial - Level of attachment calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)		
English Instructions:		

Codes:

99= Calculation cannot be determined

OHD06CJS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mesial #6 FGM/CEJ
English Text: Loss of Attachment: Upper right cuspid (C) mesio-facial - FGM to CEJ measurement	
(mm)	
(mm)	

English Instructions:

Codes:

99= Cannot be assessed

Skip To Values:

OHD06PCS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: mesial #6 PD
English Text : Loss of Attachment: Upper right cuspid (C) mesio-facial - EGM to sulcus hase (pocket	

English Text: Loss of Attachment: Upper right cuspid (C) mesio-facial - FGM to sulcus base (pocket depth) (mm)

English Instructions:

Codes:

Skip To Values:

99= Cannot be assessed

OHD06LAS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: mesial #6 calculated LA
English Text: Loss of Attachment: Upper right cuspid (C) mesio-facial - Level of attachment	

English Text: Loss of Attachment: Upper right cuspid (C) mesio-facial - Level of attachment calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)

English Instructions:

Codes:

99= Calculation cannot be determined

OHD06CJD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: distal #6 FGM/CEJ
English Text: Loss of Attachment: Upper right cuspid (C) distal - FGM to CEJ measurement (mm)	
English Instructions:	

Codes:

99= Cannot be assessed

OHD06PCD	Target	
	B(13 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
0 to 12	LOA: distal #6 PD	
English Text: Loss of Attachment: Upper right cuspid (C) distal - FGM to sulcus base (pocket depth) (mm)		
English Instructions:		
Codes:	Skip To Values:	
99= Cannot be assesse	d	

OHD06LAD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: distal #6 calculated LA
English Text: Loss of Attachment: Upper right cuspid (C) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	

English Instructions:

OHD07CJM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mid-facial #7 FGM/CEJ
English Text: Loss of Attachment: Upper right lateral incisor (LI) mid-facial - FGM to CEJ	

English Text: Loss of Attachment: Upper right lateral incisor (LI) mid-facial - FGM to CEJ measurement (mm)

English Instructions:

Codes:

Skip To Values:

OHD07PCM	Target	
	B(13 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
0 to 12	LOA: mid-facial #7 PD	
English Text: Loss of Attachment: Upper right lateral incisor (LI) mid-facial - FGM to sulcus base (pocket depth) (mm)		
English Instructions:		

Codes:

99= Cannot be assessed

OHD07LAM	Target	
	B(13 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
0 to 24	LOA: mid-facial #7 calculated LA	
English Text: Loss of Attachment: Upper right lateral incisor (LI) mid-facial - Level of attachment calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)		
English Instructions:		
Codes:	Skip To Values:	

99= Calculation cannot be determined

	Target
OHD07CJS	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mesial #7 FGM/CEJ

English Text: Loss of Attachment: Upper right lateral incisor (LI) mesio-facial - FGM to CEJ measurement (mm)

English Instructions:

Codes:

99= Cannot be assessed

 OHD07PCS
 Target

 B(13 Yrs. to 150 Yrs.)

 Hard Edits
 SAS Label

 0 to 12
 LOA: mesial #7 PD

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

English Instructions:

Codes:

Skip To Values:

Skip To Values:

99= Cannot be assessed

OHD07LAS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: mesial #7 calculated LA

English Text: Loss of Attachment: Upper right lateral incisor (LI) mesio-facial - Level of attachment

calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)

English Instructions:

Codes:

Skip To Values:

Skip To Values:

99= Calculation cannot be determined

OHD07CJD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: distal #7 FGM/CEJ

English Text: Loss of Attachment: Upper right lateral incisor (LI) distal - FGM to CEJ measurement (mm)

English Instructions:

Codes:

99= Cannot be assessed

OHD07PCD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: distal #7 PD
English Text: Loss of Attachment: Upper right lateral incisor (LI) distal - FGM to sulcus base (pocket depth) (mm)	

English Instructions:

Codes:

99= Cannot be assessed

Skip To Values:

OHD07LAD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: distal #7 calculated LA
English Text: Loss of Attachment: Upper right lateral incisor (LI) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	
English Instructions:	

OHD08CJM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mid-facial #8 FGM/CEJ

English Text: Loss of Attachment: Upper right central incisor (CI) mid-facial - FGM to CEJ

measurement (mm)

English Instructions:

Codes:

Skip To Values:

Skip To Values:

99= Cannot be assessed

OHD08PCM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: mid-facial #8 PD

English Text: Loss of Attachment: Upper right central incisor (CI) mid-facial - FGM to sulcus base (pocket depth) (mm)

English Instructions:

Codes:

99= Cannot be assessed

OHD08LAM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: mid-facial #8 calculated LA
English Text: Loss of Attachment: Upper right central incisor (CI) mid-facial - Level of attachment calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	

English Instructions:

Codes:

99= Calculation cannot be determined

Skip To Values:

 Target

 B(13 Yrs. to 150 Yrs.)

 Hard Edits
 SAS Label

 -12 to 12
 LOA: mesial #8 FGM/CEJ

 English Text: Loss of Attachment: Upper right central incisor (CI) mesio-facial - FGM to CEJ measurement (mm)

 English Instructions:

 Codes:
 Skip To Values:

 99= Cannot be assessed

OHD08PCS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label

0 to 12

LOA: mesial #8 PD

English Text: Loss of Attachment: Upper right central incisor (CI) mesio-facial - FGM to sulcus base (pocket depth) (mm)

English Instructions:

Codes:

99= Cannot be assessed

OHD08LAS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: mesial #8 calculated LA
English Text: Loss of Attachment: Upper right central incisor (CI) mesio-facial - Level of attachment	

English Text: Loss of Attachment: Upper right central incisor (CI) mesio-facial - Level of attach calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)

English Instructions:

Codes:

99= Calculation cannot be determined

OHD08CJD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: distal #8 FGM/CEJ
En altab Trade I and of Attachments Unner right control in sizer (CD) distal ECM to CEL measurement	

English Text: Loss of Attachment: Upper right central incisor (CI) distal - FGM to CEJ measurement (mm)

English Instructions:

Codes:

99= Cannot be assessed

 OHD08PCD
 Target

 B(13 Yrs. to 150 Yrs.)

 Hard Edits
 SAS Label

 0 to 12
 LOA: distal #8 PD

 English Text: Loss of Attachment: Upper right central incisor (CI) distal - FGM to sulcus base (pocket depth) (mm)

English Instructions:

Codes:

Skip To Values:

Skip To Values:

Skip To Values:

Skip To Values:

99= Cannot be assessed

OHD08LAD

Target

	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: distal #8 calculated LA
English Text: Loss of Attachment: Upper right central incisor (CI) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	

English Instructions:

	Target
OHD15CJM	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mid-facial #15 FGM/CEJ

English Text: Loss of Attachment: Upper left 2nd molar (2M) mid-facial - FGM to CEJ measurement (mm)

English Instructions:

Codes:

99= Cannot be assessed

OHD15PCM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: mid-facial #15 PD
English Text: Loss of Attachment: Upper left 2nd molar (2M) mid-facial - FGM to sulcus base (pocket depth) (mm)	

English Instructions:

Codes:

99= Cannot be assessed

Skip To Values:

Skip To Values:

 OHD15LAM
 Target

 B(13 Yrs. to 150 Yrs.)

 Hard Edits
 SAS Label

 0 to 24
 LOA: mid-facial #15 calculated LA

English Text: Loss of Attachment: Upper left 2nd molar (2M) mid-facial - Level of attachment calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)

English Instructions:

Codes:

Skip To Values:

99= Calculation cannot be determined

OHD15CJS

Target

	B(13 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
-12 to 12	LOA: mesial #15 FGM/CEJ	
English Text: Loss of Attachment: Upper left 2nd molar (2M) mesio-facial - FGM to CEJ measurement (mm)		
English Instructions:		
Codes:	Skip To Values:	
99= Cannot be assesse	d	

OHD15PCS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: mesial #15 PD
English Text: Loss of Attachment: Upper left 2nd molar (2M) mesio-facial - EGM to sulcus base	

English Text: Loss of Attachment: Upper left 2nd molar (2M) mesio-facial - FGM to sulcus base (pocket depth) (mm)

English Instructions:

Codes:

99= Cannot be assessed

Skip To Values:

Target	
B(13 Yrs. to 150 Yrs.)	
SAS Label	
LOA: mesial #15 calculated LA	
English Text: Loss of Attachment: Upper left 2nd molar (2M) mesio-facial - Level of attachment calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	

English Instructions:

Codes:

99= Calculation cannot be determined

Skip To Values:

OHD15CJD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: distal #15 FGM/CEJ
English Text: Loss of Attachment: Upper left 2nd molar (2M) distal - FGM to CEJ measurement (mm)	
English Instructions:	

Codes:

99= Cannot be assessed

OHD15PCD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: distal #15 PD
English Text: Loss of Attachment: Upper left 2nd molar (2M) distal - FGM to sulcus base (pocket lepth) (mm)	

English Instructions:

Codes:

99= Cannot be assessed

Skip To Values:

OHD15LAD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: distal #15 calculated LA
English Text: Loss of Attachment: Upper left 2nd molar (2M) distal - Calculation of : (FGM to CEJ	

measurement) - (FGM to sulcus base measurement) (mm)

English Instructions:

OHD14CJM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mid-facial #14 FGM/CEJ

English Text: Loss of Attachment: Upper left 1st molar (1M) mid-facial - FGM to CEJ measurement (mm)

English Instructions:

Codes:

Skip To Values:

99= Cannot be assessed

OHD14PCM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: mid-facial #14 PD

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

English Instructions:

Codes:

Skip To Values:

OHD14LAM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: mid-facial #14 calculated LA
English Text: Loss of Attachment: Upper left 1st molar (1M) mid-facial - Level of attachment calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	
English Instructions:	
Codes:	Skip To Values:

99= Calculation cannot be determined

OHD14CJS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mesial #14 FGM/CEJ
English Text: Loss of Attachment: Upper left 1st molar (1M) mesio-facial - FGM to CEI	

English Text: Loss of Attachment: Upper left 1st molar (1M) mesio-facial - FGM to CEJ measurement (mm)

English Instructions:

Codes:

99= Cannot be assessed

Skip To Values:

Skip To Values:

OHD14PCS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: mesial #14 PD

English Text: Loss of Attachment: Upper left 1st molar (1M) mesio-facial - FGM to sulcus base (pocket depth) (mm)

English Instructions:

Codes:

99= Cannot be assessed

OHD14LAS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: mesial #14 calculated LA
English Text: Loss of Attachment: Upper left 1st molar (1M) mesio-facial - Level of attachment calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	

English Instructions:

Codes:

99= Calculation cannot be determined

OHD14CJD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: distal #14 FGM/CEJ
English Text: Loss of Attachment: Upper left 1st molar (1M) distal - FGM to CEJ measurement (mm	
English Instructions:	
Codes:	Skip To Values:
00 0 1	

99= Cannot be assessed

OHD14PCD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: distal #14 PD
English Toxt: Loss of Attachment: Upper left 1st molar (1M) distal EGM to sulcus base (pocket	

English Text: Loss of Attachment: Upper left 1st molar (1M) distal - FGM to sulcus base (pocket depth) (mm)

English Instructions:

Codes:

99= Cannot be assessed

Skip To Values:

 OHD14LAD
 Target

 B(13 Yrs. to 150 Yrs.)
 B(13 Yrs. to 150 Yrs.)

 Hard Edits
 SAS Label

 0 to 24
 LOA: distal #14 calculated LA

 English Text: Loss of Attachment: Upper left 1st molar (1M) distal - Calculation of : (FGM to CEJ

English Text: Loss of Attachment: Upper left 1st molar (1M) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)

English Instructions:

OHD13CJM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mid-facial #13 FGM/CEJ
English Text: Loss of Attachment: Upper left 2nd bicuspid/2nd primary molar (2B) mid-facial - FGM	
to CEJ measurement (mm)	

English Instructions:

Codes:

99= Cannot be assessed

OHD13PCM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: mid-facial #13 PD
English Tayt: Loss of Attachment: Upper left 2nd biguspid/2nd primary molar (2B) mid-facial - EGM	

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

English Instructions:

Codes:

Skip To Values:

99= Cannot be assessed

OHD13LAM	Target
OHDISLAW	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: mid-facial #13 calculated LA

English Text: Loss of Attachment: Upper 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:

Codes:

Skip To Values:

99= Calculation cannot be determined

	Target
OHD13CJS	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mesial #13 FGM/CEJ

English Text: Loss of Attachment: Upper left 2nd bicuspid/2nd primary molar (2B) mesio-facial - FGM to CEJ measurement (mm)

English Instructions:

Codes:

Skip To Values:

99= Cannot be assessed

OHD13PCS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: mesial #13 PD
English Text: Loss of Attachment: Upper left 2nd bicuspid/2nd primary molar (2B) mesio-facial -	

FGM to sulcus base (pocket depth) (mm)

English Instructions:

Codes:

99= Cannot be assessed

OHD13LAS	Target
UNDISLAS	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: mesial #13 calculated LA

English Text: Loss of Attachment: Upper left 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:

Codes:

Skip To Values:

Skip To Values:

Skip To Values:

99= Calculation cannot be determined

	Target
OHD13CJD	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: distal #13 FGM/CEJ
English Toxets Loss of Attachments Upper loft and historial/and primary malar (2D) distal ECM to	

English Text: Loss of Attachment: Upper left 2nd bicuspid/2nd primary molar (2B) distal - FGM to CEJ measurement (mm)

English Instructions:

Codes:

99= Cannot be assessed

OHD13PCD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: distal #13 PD
English Text: Loss of Attachment: Upper left 2nd bicuspid/2nd primary molar (2B) distal - FGM to sulcus base (pocket depth) (mm)	

English Instructions:

Codes:

99= Cannot be assessed

 OHD13LAD
 Target

 B(13 Yrs. to 150 Yrs.)

 Hard Edits
 SAS Label

 0 to 24
 LOA: distal #13 calculated LA

English Text: Loss of Attachment: Upper left 2nd bicuspid/2nd primary molar (2B) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)

English Instructions:

	Target
OHD12CJM	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mid-facial #12 FGM/CEJ
English Texts Loss of Attachments Upper loft lat historial/lat primary maler (1P) mid facial ECM	

English Text: Loss of Attachment: Upper left 1st bicuspid/1st primary molar (1B) mid-facial - FGM to CEJ measurement (mm)

English Instructions:

Codes:

99= Cannot be assessed

Target
B(13 Yrs. to 150 Yrs.)
SAS Label
LOA: mid-facial #12 PD

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

English Instructions:

Codes:

99= Cannot be assessed

 OHD12LAM
 Target

 B(13 Yrs. to 150 Yrs.)

 Hard Edits

 0 to 24

 LOA: mid-facial #12 calculated LA

 English Text: Loss of Attachment: Upper left 1st bicuspid/1st primary molar (1B) mid-facial - Level of attachment calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)

English Instructions:

Codes:

Skip To Values:

Skip To Values:

Skip To Values:

99= Calculation cannot be determined

OHD12CJS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mesial #12 FGM/CEJ

English Text: Loss of Attachment: Upper left 1st bicuspid/1st primary molar (1B) mesio-facial - FGM to CEJ measurement (mm)

English Instructions:

Codes:

99= Cannot be assessed

B(13 Yrs. to 150 Yrs.)
D (15 115: to 150 115.)
SAS Label
LOA: mesial #12 PD
-

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

English Instructions:

Codes:

99= Cannot be assessed

OHD12LAS	Target
OHDIZLAS	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: mesial #12 calculated LA

English Text: Loss of Attachment: Upper 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:

Codes:

99= Calculation cannot be determined

Skip To Values:

Skip To Values:

Skip To Values:

99= Calculation cannot be determined

OHD12CJD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: distal #12 FGM/CEJ
English Text: Loss of Attachmen CEJ measurement (mm)	t: Upper left 1st bicuspid/1st primary molar (1B) distal - FGM to
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	d

OHD12PCD

Target B(13 Yrs. to 150 Yrs.)

Hard Edits	SAS Label
0 to 12	LOA: distal #12 PD

English Text: Loss of Attachment: Upper left 1st bicuspid/1st primary molar (1B) distal - FGM to sulcus base (pocket depth) (mm)

English Instructions:

Codes:

99= Cannot be assessed

 OHD12LAD
 Target

 B(13 Yrs. to 150 Yrs.)

 Hard Edits
 SAS Label

 0 to 24
 LOA: distal #12 calculated LA

English Text: Loss of Attachment: Upper left 1st bicuspid/1st primary molar (1B) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)

English Instructions:

OHD11CJM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mid-facial #11 FGM/CEJ
English Text: Loss of Attachment: Upper left cuspid (C) mid-facial - FGM to CEJ measurement (mm)	
English Instructions:	

Codes:

Skip To Values:

Skip To Values:

99= Cannot be assessed

OHD11PCM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: mid-facial #11 PD
English Text: Loss of Attachme depth) (mm)	ent: Upper left cuspid (C) mid-facial - FGM to sulcus base (pocket
English Instructions:	
Codes:	Skip To Values:
99– Cannot be asses	sed

99= Cannot be assessed

Hard Edits	SAS Label
0 to 24	LOA: mid-facial #11 calculated LA
English Text: Loss of Attachment: Upper left cuspid (C) mid-facial - Level of attachment calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Calculation canno	t be determined

OHD11CJS	Target
OHDITCJS	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mesial #11 FGM/CEJ
English Taxts Loss of Attachment: Unner left quarid (C) masis facial ECM to CEL massurement	

English Text: Loss of Attachment: Upper left cuspid (C) mesio-facial - FGM to CEJ measurement (mm)

English Instructions:

Codes:

99= Cannot be assessed

OHD11PCS	Target
OHDIIPCS	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: mesial #11 PD

English Text: Loss of Attachment: Upper left cuspid (C) mesio-facial - FGM to sulcus base (pocket depth) (mm)

English Instructions:

Codes:

Skip To Values:

99= Cannot be assessed

OHD11LAS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: mesial #11 calculated LA
English Text: Loss of Attachment: Upper left cuspid (C) mesio-facial - Level of attachment calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	
English Instructions:	
Codes:	Skip To Values:

99= Calculation cannot be determined

OHD11CJD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: distal #11 FGM/CEJ
English Text: Loss of Attachmen	t: Upper left cuspid (C) distal - FGM to CEJ measurement (mm)
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	d

OHD11PCD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: distal #11 PD
English Text: Loss of Attachment: Upper left cuspid (C) distal - FGM to sulcus base (pocket depth) (mm)	

English Instructions:

Codes:

99= Cannot be assessed

Target **OHD11LAD** B(13 Yrs. to 150 Yrs.) **Hard Edits SAS Label** 0 to 24 LOA: distal #11 calculated LA English Text: Loss of Attachment: Upper left cuspid (C) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)

English Instructions:

	Target
OHD10CJM	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mid-facial #10 FGM/CEJ

English Text: Loss of Attachment: Upper left lateral incisor (LI) mid-facial - FGM to CEJ measurement (mm)

English Instructions:

Codes:

Skip To Values:

99= Cannot be assessed

OHD10PCM

Target

	B(13 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
0 to 12	LOA: mid-facial #10 PD	
English Text: Loss of Attachment: Upper left lateral incisor (LI) mid-facial - FGM to sulcus base (pocket depth) (mm)		
English Instructions:		
Codes: 99= Cannot be asse	essed Skip To Values:	
OHD10LAM	Target	
	B(13 Yrs. to 150 Yrs.)	

Hard Edits	SAS Label
0 to 24	LOA: mid-facial #10 calculated LA

English Text: Loss of Attachment: Upper left lateral incisor (LI) mid-facial - Level of attachment calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)

English Instructions:

Codes:

99= Calculation cannot be determined

 OHD10CJS
 Target

 B(13 Yrs. to 150 Yrs.)
 B(13 Yrs. to 150 Yrs.)

 Hard Edits
 SAS Label

 -12 to 12
 LOA: mesial #10 FGM/CEJ

English Text: Loss of Attachment: Upper left lateral incisor (LI) mesio-facial - FGM to CEJ measurement (mm)

English Instructions:

Codes:

99= Cannot be assessed

OHD10PCS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: mesial #10 PD
English Text: Loss of Attachment: Upper left lateral incisor (LI) mesio-facial - FGM to sulcus base (pocket depth) (mm)	
English Instructions:	

Codes:

99= Cannot be assessed

Skip To Values:

Skip To Values:

Target	
B(13 Yrs. to 150 Yrs.)	
SAS Label	
LOA: mesial #10 calculated LA	
English Text: Loss of Attachment: Upper left lateral incisor (LI) mesio-facial - Level of attachment calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)	
English Instructions:	

Codes:

99= Calculation cannot be determined

 OHD10CJD
 Target

 B(13 Yrs. to 150 Yrs.)

 Hard Edits

 -12 to 12

 LOA: distal #10 FGM/CEJ

English Text: Loss of Attachment: Upper left lateral incisor (LI) distal - FGM to CEJ measurement (mm)

English Instructions:

Codes:

99= Cannot be assessed

Skip To Values:

Skip To Values:

OHD10PCD	Target
OHDIOFCD	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: distal #10 PD

English Text: Loss of Attachment: Upper left lateral incisor (LI) distal - FGM to sulcus base (pocket depth) (mm)

English Instructions:

Codes:

99= Cannot be assessed

OHD10LAD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: distal #10 calculated LA
English Text: Loss of Attachment: Upper left lateral incisor (LI) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	
English Instructions:	

OHD09CJM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mid-facial #9 FGM/CEJ
English Text: Loss of Attachment: Upper left central incisor (CI) mid-facial - FGM to CEJ measurement (mm)	

English Instructions:

Codes:

99= Cannot be assessed

 OHD09PCM
 Target

 B(13 Yrs. to 150 Yrs.)

 Hard Edits
 SAS Label

 0 to 12
 LOA: mid-facial #9 PD

English Text: Loss of Attachment: Upper left central incisor (CI) mid-facial - FGM to sulcus base (pocket depth) (mm)

English Instructions:

Codes:

99= Cannot be assessed

Skip To Values:

Skip To Values:

OHD09LAM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: mid-facial #9 calculated LA
English Text: Loss of Attachment: Upper left central incisor (CI) mid-facial - Level of attachment	

calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)

English Instructions:

Codes:

Skip To Values:

99= Calculation cannot be determined

OHD09CJS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mesial #9 FGM/CEJ
English Text: Loss of Attachment: Upper left central incisor (CI) mesio-facial - FGM to CEJ measurement (mm)	

English Instructions:

Codes:

OHD09PCS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: mesial #9 PD
English Text: Loss of Attachment: Upper left central incisor (CI) mesio-facial - FGM to sulcus base (pocket depth) (mm)	
English Instructions:	

Codes:

99= Cannot be assessed

 OHD09LAS
 Target

 B(13 Yrs. to 150 Yrs.)

 Hard Edits
 SAS Label

 0 to 24
 LOA: mesial #9 calculated LA

 English Text: Loss of Attachment: Upper left central incisor (CI) mesio-facial - Level of attachment

calculation of : (FGM to sulcus base measurement) - (FGM to CEJ measurement) (mm)

English Instructions:

Codes:

Skip To Values:

Skip To Values:

Skip To Values:

99= Calculation cannot be determined

OHD09CJD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: distal #9 FGM/CEJ
English Toxt: Loss of Attachment: Upper left central incisor (CI) distal EGM to CEL measurement	

English Text: Loss of Attachment: Upper left central incisor (CI) distal - FGM to CEJ measurement (mm)

English Instructions:

Codes:

99= Cannot be assessed

 OHD09PCD
 Target

 B(13 Yrs. to 150 Yrs.)

 Hard Edits

 SAS Label

 0 to 12

 LOA: distal #9 PD

 English Text: Loss of Attachment: Upper left central incisor (CI) distal - FGM to sulcus base (pocket depth) (mm)

English Instructions:

Codes:

99= Cannot be assessed

Skip To Values:

OHD09LAD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: distal #9 calculated LA
English Text: Loss of Attachment: Upper left central incisor (CI) distal - Calculation of : (FGM to	

CEJ measurement) - (FGM to sulcus base measurement) (mm)

English Instructions:

OHX02BPD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: distal #2
English Text: Periodontal bleeding from probing: Upper right 2nd molar-distal site	
English Instructions:	

Codes:

1= Bleeding is detected following the probing

2= No evidence of bleeding following the probing

9= Cannot be assessed

OHX02BPM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: midfacial #2
English Text: Periodontal bleeding from probing: Upper right 2nd molar-midfacial site	

English Instructions:

Codes:

1= Bleeding is detected following the probing

2= No evidence of bleeding following the probing

9= Cannot be assessed

OHVADDG	Target	
OHX02BPS	B(13 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	BOP: mesial #2	
<u></u>		

Skip To Values:

English Text: Periodontal bleeding from probing: Upper right 2nd molar-mesial site

English Instructions:

Codes:

Skip To Values:

- 1= Bleeding is detected following the probing
- 2= No evidence of bleeding following the probing
- 9= Cannot be assessed

OHX03BPD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: distal #3
English Text: Periodontal bleeding from probing: Upper right 1st molar-distal site	
English Instructions:	
Codes:	Skip To Values:

- 1= Bleeding is detected following the probing
- 2= No evidence of bleeding following the probing
- 9= Cannot be assessed

OHX03BPM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: midfacial #3
English Text: Periodontal bleeding from probing: Upper right 1st molar-midfacial site	
English Instructions:	
Codes:	Skip To Values:
1= Bleeding is detected following the probing	
2 No avidance of hi	ading following the making

2= No evidence of bleeding following the probing

9= Cannot be assessed

OHX03BPS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: mesial #3
English Text: Periodontal bleeding from probing: Upper right 1st molar-mesial site	
English Instructions:	
Codes:	Skip To Values:
1- Bleeding is detec	ted following the probing

1= Bleeding is detected following the probing

2= No evidence of bleeding following the probing

OHX04BPD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: distal #4
English Text: Periodontal bleeding from probing: Upper right 2nd bicuspid-distal site	
English Instructions:	
Codes:	Skip To Values:
1= Bleeding is detected following the probing	
2= No evidence of bleeding following the probing	

9= Cannot be assessed

OHX04BPM Target B(13 Yrs. to 150 Yrs.)	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: midfacial #4
English Toxts Deviadental blooding from maching. Unner right and biguanid midfocial site	

English Text: Periodontal bleeding from probing: Upper right 2nd bicuspid-midfacial site

English Instructions:

Codes:

Skip To Values:

1= Bleeding is detected following the probing

2= No evidence of bleeding following the probing

9= Cannot be assessed

	Target
OHX04BPS	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: mesial #4
English Text: Periodontal bleeding from probing: Upper right 2nd bicuspid-mesial site	
English Instructions:	
Codes: Skip To Values:	
1= Bleeding is detected following the probing	
2= No evidence of bleeding following the probing	
0. Connet be accounted	

OHX05BPD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label

Skip To Values:

Skip To Values:

Skip To Values:

English Text: Periodontal bleeding from probing: Upper right 1st bicuspid-distal site

English Instructions:

Codes:

1= Bleeding is detected following the probing

2= No evidence of bleeding following the probing

9= Cannot be assessed

OHX05BPM	Target
OHA05BI M	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: midfacial #5
English Text: Periodontal bleeding from probing: Upper right 1st bicuspid-midfacial site	
English Instructions:	

Codes:

1= Bleeding is detected following the probing

2= No evidence of bleeding following the probing

9= Cannot be assessed

OHX05BPS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: mesial #5

English Text: Periodontal bleeding from probing: Upper right 1st bicuspid-mesial site

English Instructions:

Codes:

1= Bleeding is detected following the probing

2= No evidence of bleeding following the probing

9= Cannot be assessed

OHX06BPD	Target	
	B(13 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	BOP: distal #6	
English Text: Periodontal bleeding from probing: Upper right cuspid-distal site		
English Instructions:		
Codes:		Skip To Values:

1= Bleeding is detected following the probing

2= No evidence of bleeding following the probing

9= Cannot be assessed

OHX06BPM	Tar	get
	B(13 Yrs. to	o 150 Yrs.)
Hard Edits	SAS I	abel
	BOP: mid	facial #6
English Text: Periodontal bleeding from probing: Upper right cuspid-midfacial site		
English Instructions:		
Codes:		Skip To Values:
1= Bleeding is detected following the probing		
2= No evidence of bleeding following the probing		
9= Cannot be assessed		

OHX06BPS	Target	
	B(13 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	BOP: mesial #6	
English Text: Periodontal bleeding	ng from probing: Upper right cuspid-mesial site	
English Instructions:		
Codes:	Skip To Values:	

1= Bleeding is detected following the probing

2= No evidence of bleeding following the probing

OHX07BPD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: distal #7
English Text: Periodontal bleeding from probing: Upper right lateral incisor-distal site	
English Instructions:	
Codes: Skip To Values:	
1= Bleeding is detected following the probing	
2= No evidence of bleeding following the probing	
9= Cannot be assessed	

OHX07BPM	Target
	B(13 Yrs. to 150 Yrs.)
	. []

Hard Edits	SAS Label
	BOP: midfacial #7
English Text: Periodontal bleeding from probing: Upper right lateral incisor-midfacial site	
English Instructions:	
Codes:	Skip To Values:
1= Bleeding is detected following the probing	
2= No evidence of bleeding following the probing	

9= Cannot be assessed

OHX07BPS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: mesial #7
English Text: Periodontal bleeding from probing: Upper right lateral incisor-mesial site	
English Instructions:	
Codes:	Skip To Values:

1= Bleeding is detected following the probing

2= No evidence of bleeding following the probing

9= Cannot be assessed

OHX08BPD	Target	
	B(13 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	BOP: distal #8	

English Text: Periodontal bleeding from probing: Upper right central incisor-distal site

English Instructions:

Codes:

Skip To Values:

1= Bleeding is detected following the probing

2= No evidence of bleeding following the probing

9= Cannot be assessed

OHX08BPM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: midfacial #8
English Text: Periodontal bleeding from probing: Upper right central incisor-midfacial site	
English Instructions:	
Codes:	Skip To Values:

- 1= Bleeding is detected following the probing
- 2= No evidence of bleeding following the probing
- 9= Cannot be assessed

OHX08BPS	Target	
	B(13 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	BOP: mesial #8	
English Text: Periodontal bleeding from probing: Upper right central incisor-mesial site		

Skip To Values:

English Instructions:

Codes:

1= Bleeding is detected following the probing

- 2= No evidence of bleeding following the probing
- 9= Cannot be assessed

OHX15BPD	Target	
	B(13 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	BOP: distal #15	
English Text: Periodontal bleed	ing from probing: Upper left 2nd molar-distal site	
English Instructions:		
Codes:	Skip To Values:	
1= Bleeding is detected following the probing		
2- No ovidence of blooding following the probing		

- 2= No evidence of bleeding following the probing
- 9= Cannot be assessed

OHX15BPM	Target	
	B(13 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	BOP: midfacial #15	
English Text: Periodontal bleeding from probing: Upper left 2nd molar-midfacial site		
English Instructions:		
Codes:	Skip To Values:	
1= Bleeding is detected following the probing		
2= No evidence of bleeding following the probing		
9= Cannot be assesse	d	

Target

OHX15BPS	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: mesial #15
English Text: Periodontal bleeding from probing: Upper left 2nd molar-mesial site	
English Instructions:	
Codes:	Skip To Values:
1= Bleeding is detected following the probing	
2= No evidence of bleeding following the probing	
9= Cannot be assessed	

OHX14BPD	Target	
	B(13 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	BOP: distal #14	
English Text: Periodontal bleeding from probing: Upper left 1st molar-distal site		
English Instructions:		
Codes:		Skip To Values:
1= Bleeding is detected following the probing		
2= No evidence of bleeding following the probing		

9= Cannot be assessed

OHX14BPM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: midfacial #14
English Text: Periodontal bleeding from probing: Upper left 1st molar-midfacial site	
English Instructions:	
~ .	

Codes:

- 1= Bleeding is detected following the probing
- 2= No evidence of bleeding following the probing
- 3= Cannot be assessed

OHX14BPS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: mesial #14
English Text: Periodontal bleeding from probing: Upper left 1st molar-mesial site	
English Instructions:	

Codes:

Skip To Values:

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- 1= Bleeding is detected following the probing
- 2= No evidence of bleeding following the probing

OHX13BPD	Target	
	B(13 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	BOP: distal #13	
English Text: Periodontal bleeding from probing: Upper left 2nd bicuspid-distal site		
English Instructions:		
Codes:	Skip To Values:	
1= Bleeding is detected following the probing		
2= No evidence of bleeding following the probing		
9= Cannot be assessed		

OHX13BPM	Target	
	B(13 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	BOP: midfacial #13	
English Text: Periodontal bleeding from probing: Upper left 2nd bicuspid-midfacial site		
English Instructions:		
Codes:	Skip To Values:	
1= Bleeding is detected following the probing		
2= No evidence of bleeding following the probing		
9= Cannot be assesse	d	

OHX13BPS	Target	
	B(13 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	BOP: mesial #13	
English Text: Periodontal bleeding from probing: Upper left 2nd bicuspid-mesial site		
English Instructions:		
Codes:	Skip To Values:	
1= Bleeding is detected following the probing		
2= No evidence of bleeding following the probing		
9= Cannot be assessed		

OHX12BPD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: distal #12
English Text: Periodontal bleeding from probing: Upper left 1st bicuspid-distal site	
English Instructions:	
Codes:	Skip To Values:
1= Bleeding is detected following the probing	

2= No evidence of bleeding following the probing

9= Cannot be assessed

OHX12BPM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: midfacial #12

English Text: Periodontal bleeding from probing: Upper left 1st bicuspid-midfacial site

English Instructions:

Codes:

Skip To Values:

1= Bleeding is detected following the probing

2= No evidence of bleeding following the probing

9= Cannot be assessed

OHX12BPS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: mesial #12
English Text: Periodontal bleeding from probing: Upper left 1st bicuspid-mesial site	
English Instructions:	

Codes:

Skip To Values:

1= Bleeding is detected following the probing

2= No evidence of bleeding following the probing

OHX11BPD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: distal #11
English Text: Periodontal bleeding from probing: Upper left cuspid-distal site	

English Instructions:

Codes:

Skip To Values:

1= Bleeding is detected following the probing

2= No evidence of bleeding following the probing

9= Cannot be assessed

OHX11BPM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: midfacial #11

English Text: Periodontal bleeding from probing: Upper left cuspid-midfacial site

English Instructions:

Codes:

Skip To Values:

1= Bleeding is detected following the probing

- 2= No evidence of bleeding following the probing
- 9= Cannot be assessed

OHX11BPS	Target	
	B(13 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	BOP: mesial #11	
English Text: Periodontal bleeding from probing: Upper left cuspid-mesial site		
English Instructions:		
Codes:		Skip To Values:
1= Bleeding is detected following the probing		
2= No evidence of bleeding following the probing		
9= Cannot be assessed		

OHX10BPD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: distal #10
English Text: Periodontal bleeding from probing: Upper left lateral incisor-distal site	
English Instructions:	
Codes: Skip To Values:	
1= Bleeding is detected following the probing	
2= No evidence of bleeding following the probing	

OHX10BPM	Target	
	B(13 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	BOP: midfacial #10	
English Text: Periodontal bleeding from probing: Upper left lateral incisor-midfacial site		
English Instructions:		
Codes:	Skip	To Values:
1= Bleeding is detected following the probing		
2- No evidence of bleeding following the probing		

2= No evidence of bleeding following the probing

9= Cannot be assessed

OHX10BPS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: mesial #10

English Text: Periodontal bleeding from probing: Upper left lateral incisor-mesial site

English Instructions:

Codes:

1= Bleeding is detected following the probing

2= No evidence of bleeding following the probing

9= Cannot be assessed

OHX09BPD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: distal #9
English Text: Periodontal bleeding from probing: Upper left central incisor-distal site	

English Instructions:

Codes:

Skip To Values:

Skip To Values:

1= Bleeding is detected following the probing

2= No evidence of bleeding following the probing

OHVOODDM	Target	
OHX09BPM	B(13 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	BOP: midfacial #9	

English Text: Periodontal bleeding from probing: Upper left central incisor-midfacial site

English Instructions:

Codes:

- 1= Bleeding is detected following the probing
- 2= No evidence of bleeding following the probing
- 9= Can not be assessed

OHX09BPS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: mesial #9
English Text: Periodontal bleeding from probing: Upper left central incisor-mesial site	
English Instructions:	
Codes:	Skip To Values:
1= Bleeding is detected following the probing	
2= No evidence of bleeding following the probing	
9= Cannot be assesse	d