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

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

June 2005

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 Oral Health	h Exam Status
English Instructions:	
Codes:	Skip To Values:
1= Complete	
2= Partial	
3= Not done	

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

OHD18CJM	Target
	B(13 Yrs. to 150 Yrs.)

Hard Edits	SAS Label
-12 to 12	LOA: mid-facial #18 FGM/CEJ
English Text: Loss of Attachmen (mm)	t: Lower left 2nd molar (2M) mid-facial - FGM to CEJ measurement
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	ed

OHD18PCM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: mid-facial #18 PD
English Text: Loss of Attachmen (pocket depth) (mm)	t: Lower left 2nd molar (2M) mid-facial - FGM to sulcus base
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	d

OHD18LAM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: mid-facial #18 calculated LA
English Text: Loss of Attachment: Lower 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 canno	t be determined

OHD18CJS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mesial #18 FGM/CEJ
English Text: Loss of Attachment: Lower left 2nd molar (2M) mesio-facial - FGM to CEJ measurement (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	ed .

OHD18PCS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: mesial #18 PD
English Text: Loss of Attachment: Lower left 2nd molar (2M) mesio-facial - FGM to sulcus base (pocket depth) (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	d

OHD18LAS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: mesial #18 calculated LA
C	t: Lower left 2nd molar (2M) mesio-facial - Level of attachment ase measurement) - (FGM to CEJ measurement) (mm)
English Instructions:	
Codes:	Skip To Values:
99= Calculation canno	ot be determined

OHD18CJD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: distal #18 FGM/CEJ
English Text: Loss of Attachment: Lower left 2nd molar (2M) distal - FGM to CEJ measurement (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	od.

OHD18PCD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: distal #18 PD
English Text: Loss of Attachm depth) (mm)	ent: Lower left 2nd molar (2M) distal - FGM to sulcus base (pocket
English Instructions:	
Codes:	Skip To Values:

OHD18LAD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: distal #18 calculated LA
English Text: Loss of Attachment: Lower left 2nd molar (2M) distal - Calculation of : (FGM to CEJ	
measurement) - (FGM to sulcus base measurement) (mm)	
English Instructions:	

OHD19CJM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mid-facial #19 FGM/CEJ
English Text: Loss of Attachment: Lower left 1st molar (1M) mid-facial - FGM to CEJ measurement (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	ed

OHD19PCM	Target	
	B(13 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
0 to 12	LOA: mid-facial #19 PD	
English Text: Loss of Attachment: Lower left 1st molar (1M) mid-facial - FGM to sulcus base (pocket depth) (mm)		
English Instructions:		
Codes:	Skip To Values:	
99= Cannot be assesse	d	

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 Attachment: Lower 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:

OHD19CJS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mesial #19 FGM/CEJ
English Text: Loss of Attachment: Lower left 1st molar (1M) mesio-facial - FGM to CEJ measurement (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	d

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:	
Codes:	Skip To Values:
99= Cannot be assesse	ed

OHD19LAS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: mesial #19 calculated LA
English Text: Loss of Attachment: Lower left 1st molar (1M) 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 canno	t be determined

OHD19CJD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: distal #19 FGM/CEJ
English Text: Loss of Attachment: Lower left 1st molar (1M) distal - FGM to CEJ measurement (mm)	

English Instructions:	
Codes:	Skip To Values:
99= Cannot be assessed	

OHD19PCD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: distal #19 PD
English Text: Loss of Attachment: Lower left 1st molar (1M) distal - FGM to sulcus base (pocket depth) (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	d

OHD19LAD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: distal #19 calculated LA
English Text: Loss of Attachment: Lower left 1st molar (1M) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	
English Instructions:	

OHD20CJM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mid-facial #20 FGM/CEJ
English Text: Loss of Attachment: Lower left 2nd bicuspid/2nd primary molar (2B) mid-facial - FGM to CEJ measurement (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	ed .

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	n)

English Instructions:	
Codes:	Skip To Values:
99= Cannot be assessed	

OHD20LAM	Target
	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:	
Codes:	Skip To Values:
99= Calculation canno	t be determined

OHD20CJS	Target
	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 CEJ measurement (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	d

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:		
Codes:	Skip To Values:	
99= Cannot be assesse	d	

OHD20LAS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label

0 to 24	LOA: mesial #20 calculated LA	
English Text: Loss of Attachment: Lower 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: 99= Calculation canno	Skip To Values:	

7 0 /	
OHD20CJD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: distal #20 FGM/CEJ
English Text: Loss of Attachment: Lower left 2nd bicuspid/2nd primary molar (2B) distal - FGM to	
CEJ measurement (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	d

OHD20PCD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: distal #20 PD
English Text: Loss of Attachment: Lower left 2nd bicuspid/2nd primary molar (2B) distal - FGM to sulcus base (pocket depth) (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	d

OHD20LAD	Target
	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:	

OHD21CJM	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label

-12 to 12	LOA: mid-facial #21 FGM/CEJ	
English Text: Loss of Attachment: Lower left 1st bicuspid/1st primary molar (1B) mid-facial - FGM to CEJ measurement (mm)		
English Instructions:		
Codes:	Skip To Values:	
99= Cannot be assesse	od .	

OHD21PCM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: mid-facial #21 PD
English Text: Loss of Attachmento sulcus base (pocket depth) (mm	t: Lower left 1st bicuspid/1st primary molar (1B) mid-facial - FGM
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	od.

OHD21LAM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: mid-facial #21 calculated LA
English Text: Loss of Attachment: Lower 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:
99= Calculation canno	t be determined

OHD21CJS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mesial #21 FGM/CEJ
English Text: Loss of Attachmen FGM to CEJ measurement (mm)	t: Lower left 1st bicuspid/1st primary molar (1B) mesio-facial -
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	d

OHD21PCS	Target

	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: mesial #21 PD
English Text: Loss of Attachmen FGM to sulcus base (pocket depth	t: Lower left 1st bicuspid/1st primary molar (1B) mesio-facial - () (mm)
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	d

OHD21LAS	Target
	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:	
Codes:	Skip To Values:
99= Calculation canno	t be determined

OHD21CJD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: distal #21 FGM/CEJ
English Text: Loss of Attachmen CEJ measurement (mm)	t: Lower left 1st bicuspid/1st primary molar (1B) distal - FGM to
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	od .

OHD21PCD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: distal #21 PD
English Text: Loss of Attachmen sulcus base (pocket depth) (mm)	t: Lower left 1st bicuspid/1st primary molar (1B) distal - FGM to
English Instructions:	
Codes:	Skip To Values:

OHD21LAD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: distal #21 calculated LA
English Text: Loss of Attachment: Lower left 1st bicuspid/1st primary molar (1B) distal - Calculation	
of: (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	

OHD22CJM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mid-facial #22 FGM/CEJ
English Text: Loss of Attachmen (mm)	t: Lower left cuspid (C) mid-facial - FGM to CEJ measurement
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	d

OHD22PCM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: mid-facial #22 PD
English Text: Loss of Attachment: Lower left cuspid (C) mid-facial - FGM to sulcus base (pocket depth) (mm)	
English Instructions	

English Instructions:

Codes: Skip To Values:

99= Cannot be assessed

OHD22LAM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: mid-facial #22 calculated LA
	nt: Lower left cuspid (C) mid-facial - Level of attachment calculation ement) - (FGM to CEI measurement) (mm)

English Instructions:

Skip To Values: Codes:

OHD22CJS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mesial #22 FGM/CEJ
English Text: Loss of Attachment: Lower left cuspid (C) mesio-facial - FGM to CEJ measurement (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	d

OHD22PCS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: mesial #22 PD
English Text: Loss of Attachment: Lower left cuspid (C) mesio-facial - FGM to sulcus base (pocket depth) (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	d

OHD22LAS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS 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:	
Codes:	Skip To Values:
99= Calculation canno	t be determined

OHD22CJD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: distal #22 FGM/CEJ
English Text: Loss of Attachment: Lower left cuspid (C) distal - FGM to CEJ measurement (mm)	
English Instructions:	
English Instructions:	

Codes: Skip To Values:

99= Cannot be assessed

OHD22PCD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: distal #22 PD
English Text: Loss of Attachment: Lower left cuspid (C) distal - FGM to sulcus base (pocket depth) (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	d

OHD22LAD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: distal #22 calculated LA
English Text: Loss of Attachment: Lower left cuspid (C) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	
English Instructions:	

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 Attachment: Lower left lateral incisor (LI) mid-facial - FGM to CEJ measurement (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	ed .

ОНО23РСМ	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:	

Codes: Skip To Values:

99= Cannot be assessed

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:	
Codes:	Skip To Values:
99= Calculation canno	t be determined

OHD23CJS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mesial #23 FGM/CEJ
English Text: Loss of Attachment: Lower left lateral incisor (LI) mesio-facial - FGM to CEJ measurement (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	ed

OHD23PCS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: mesial #23 PD
English Text: Loss of Attachment: Lower left lateral incisor (LI) mesio-facial - FGM to sulcus base (pocket depth) (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	d

OHD23LAS	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:	
Codes:	Skip To Values:
99= Calculation cannot be determined	

OHD23CJD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: distal #23 FGM/CEJ
English Text: Loss of Attachment: Lower left lateral incisor (LI) distal - FGM to CEJ measurement (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	ed

OHD23PCD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: distal #23 PD
English Text: Loss of Attachment: Lower left lateral incisor (LI) distal - FGM to sulcus base (pocket depth) (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	od.

OHD23LAD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: distal #23 calculated LA
English Text: Loss of Attachment: Lower left lateral incisor (LI) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	
English Instructions:	

OHD24CJM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mid-facial #24 FGM/CEJ

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

measurement (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assessed	

OHD24PCM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: mid-facial #24 PD
English Text: Loss of Attachm	ent: Lower left central incisor (CI) mid-facial - FGM to sulcus base
(pocket depth) (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be asses	sed

OHD24LAM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: mid-facial #24 calculated LA
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:	
Codes:	Skip To Values:
99= Calculation canno	t be determined

OHD24CJS	Target
	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:	
Codes:	Skip To Values:
99= Cannot be assesse	ed .

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:		
Codes:	Skip To Values:	
99= Cannot be assesse	ed	

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:	
Codes:	Skip To Values:
99= Calculation canno	t be determined

OHD24CJD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: distal #24 FGM/CEJ
English Text: Loss of Attachment: Lower left central incisor (CI) distal - FGM to CEJ measurement (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	od.

OHD24PCD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: distal #24 PD
English Text: Loss of Attachment: Lower left central incisor (CI) distal - FGM to sulcus base (pocket depth) (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	d

OHD24LAD	Target

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

OHD31CJM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mid-facial #31 FGM/CEJ
English Text: Loss of Attachment: Lower right 2nd molar (2M) mid-facial - FGM to CEJ measurement (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	d

OHD31PCM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: mid-facial #31 PD
English Text: Loss of Attachment: Lower right 2nd molar (2M) mid-facial - FGM to sulcus base (pocket depth) (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	d

OHD31LAM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: mid-facial #31 calculated LA
English Text: Loss of Attachment: Lower 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:
99= Calculation cannot be determined	

OHDMCIC	Target
OHD31CJS	

	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 molar (2M) mesio-facial - FGM to CEJ measurement (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	d

OHD31PCS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: mesial #31 PD
English Text: Loss of Attachment: Lower right 2nd molar (2M) mesio-facial - FGM to sulcus base (pocket depth) (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	ed .

OHD31LAS	Target	
	B(13 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
0 to 24	LOA: mesial #31 calculated LA	
English Text: Loss of Attachment: Lower right 2nd molar (2M) 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		

OHD31CJD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: distal #31 FGM/CEJ
English Text: Loss of Attachment: Lower right 2nd molar (2M) distal - FGM to CEJ measurement (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	ed

OHD31PCD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: distal #31 PD
English Text: Loss of Attachment: Lower right 2nd molar (2M) distal - FGM to sulcus base (pocket depth) (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	ed

OHD31LAD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: distal #31 calculated LA
English Text: Loss of Attachment: Lower right 2nd molar (2M) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	
English Instructions:	

OHD30CJM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mid-facial #30 FGM/CEJ
English Text: Loss of Attachment: Lower right 1st molar (1M) mid-facial - FGM to CEJ measurement (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	ed .

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) (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assess	sed

OHD30LAM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: mid-facial #30 calculated LA
English Text: Loss of Attachment: Lower right 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 canno	t be determined

OHD30CJS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mesial #30 FGM/CEJ
English Text: Loss of Attachment: Lower right 1st molar (1M) mesio-facial - FGM to CEJ measurement (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	ed

OHD30PCS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: mesial #30 PD
English Text: Loss of Attachment: Lower right 1st molar (1M) mesio-facial - FGM to sulcus base (pocket depth) (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	od.

OHD30LAS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: mesial #30 calculated LA
O	nt: Lower right 1st molar (1M) mesio-facial - Level of attachment ase measurement) - (FGM to CEJ measurement) (mm)
English Instructions:	
English Histractions.	

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: Lower right 1st molar (1M) distal - FGM to CEJ measurement (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	d

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:	
Codes:	Skip To Values:
99= Cannot be assesse	ed

OHD30LAD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: distal #30 calculated LA
English Text: Loss of Attachment: Lower right 1st molar (1M) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	
English Instructions:	

ОНД29СЈМ	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mid-facial #29 FGM/CEJ
English Text: Loss of Attachment FGM to CEJ measurement (mm)	nt: Lower right 2nd bicuspid/2nd primary molar (2B) mid-facial -
English Instructions:	
Codes:	Skip To Values:

OHD29PCM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	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:	
Codes:	Skip To Values:
99= Cannot be assesse	ed

OHD29LAM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: mid-facial #29 calculated LA
English Text: Loss of Attachment: Lower 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:	Skip To Values:
99= Calculation canno	t be determined

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:	
Codes:	Skip To Values:
99= Cannot be assessed	ed

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:	
Codes:	Skip To Values:
99= Cannot be assessed	

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:	
Codes:	Skip To Values:
99= Calculation canno	ot be determined

	m .
OHD29CJD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	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:	
Codes:	Skip To Values:
99= Cannot be assesse	d

OHD29PCD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: distal #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:	
Codes:	Skip To Values:
99= Cannot be assesse	d

OHD29LAD	Target
	B(13 Yrs. to 150 Yrs.)

Hard Edits	SAS 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:	

OHD28CJM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mid-facial #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:	
Codes:	Skip To Values:
99= Cannot be assesse	ed .

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:	
Codes:	Skip To Values:
99= Cannot be assesse	d

OHD28LAM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	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)	
English Instructions:	
Codes:	Skip To Values:
99= Calculation canno	t be determined

OHD28CJS	Target
	B(13 Yrs. to 150 Yrs.)

Hard Edits	SAS Label
-12 to 12	LOA: mesial #28 FGM/CEJ
English Text: Loss of Attachment: Lower right 1st bicuspid/1st primary molar (1B) mesio-facial - FGM to CEJ measurement (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	d

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:	
Codes:	Skip To Values:
99= Cannot be assesse	od .

OHD28LAS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: mesial #28 calculated LA
English Text: Loss of Attachment: Lower 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:	Skip To Values:
99= Calculation canno	t be determined

OHD28CJD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: distal #28 FGM/CEJ
English Text: Loss of Attachment: Lower right 1st bicuspid/1st primary molar (1B) distal - FGM to	
CEJ measurement (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	d

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)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	ed

OHD28LAD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: distal #28 calculated LA
English Text: Loss of Attachment: Lower right 1st bicuspid/1st primary molar (1B) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	
English Instructions:	

OHD27CJM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mid-facial #27 FGM/CEJ
English Text: Loss of Attachment: Lower right cuspid (C) mid-facial - FGM to CEJ measurement (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	d

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:	
Codes:	Skip To Values:
99= Cannot be assesse	d

OHD27LAM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: mid-facial #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:	
Codes:	Skip To Values:
99= Calculation canno	t be determined

OHD27CJS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mesial #27 FGM/CEJ
English Text: Loss of Attachment: Lower right cuspid (C) mesio-facial - FGM to CEJ measurement (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	ed

OHD27PCS	Target
	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)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	d

OHD27LAS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: mesial #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:	
Codes:	Skip To Values:

OHD27CJD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: distal #27 FGM/CEJ
English Text: Loss of Attachmen	t: Lower right cuspid (C) distal - FGM to CEJ measurement (mm)
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	ed

OHD27PCD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: distal #27 PD
English Text: Loss of Attachment: Lower right cuspid (C) distal - FGM to sulcus base (pocket depth) (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assess	ed

OHD27LAD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: distal #27 calculated LA
English Text: Loss of Attachment: Lower right cuspid (C) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	
English Instructions:	

OHD26CJM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mid-facial #26 FGM/CEJ
English Text: Loss of Attachment: Lower right lateral incisor (LI) mid-facial - FGM to CEJ measurement (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	ed

OHD26PCM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 12	LOA: mid-facial #26 PD
English Text: Loss of Attachment: Lower right lateral incisor (LI) mid-facial - FGM to sulcus base (pocket depth) (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	ed .

OHD26LAM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: mid-facial #26 calculated LA
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:	
Codes:	Skip To Values:
99= Calculation canno	t be determined

OHD26CJS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mesial #26 FGM/CEJ
English Text: Loss of Attachment: Lower right lateral incisor (LI) mesio-facial - FGM to CEJ measurement (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	ed .

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

Codes: Skip To Values:

99= Cannot be assessed

OHD26LAS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: mesial #26 calculated LA
English Text: Loss of Attachment: Lower 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:
99= Calculation canno	t be determined

OHD26CJD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: distal #26 FGM/CEJ
English Text: Loss of Attachment: Lower right lateral incisor (LI) distal - FGM to CEJ measurement (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	ed

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:	
Codes:	Skip To Values:
99= Cannot be assesse	ed

OHD26LAD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: distal #26 calculated LA

English Text: Loss of Attachment: Lower right lateral incisor (LI) distal - Calculation of : (FGM to

CEJ measurement) - (FGM to sulcus base measurement) (mm)
English Instructions:

OHD25CJM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: mid-facial #25 FGM/CEJ
English Text: Loss of Attachment: Lower right central incisor (CI) mid-facial - FGM to CEJ measurement (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	ed

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:	
Codes:	Skip To Values:
99= Cannot be assesse	ed

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:	
Codes:	Skip To Values:
99= Calculation canno	t be determined

OHD25CJS	Target
	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:	
Codes:	Skip To Values:
99= Cannot be assessed	

OHD25PCS	Target
	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)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	ed

OHD25LAS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	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:	
Codes:	Skip To Values:
99= Calculation cannot be determined	

OHD25CJD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
-12 to 12	LOA: distal #25 FGM/CEJ
English Text: Loss of Attachment: Lower right central incisor (CI) distal - FGM to CEJ measurement (mm)	
English Instructions:	
Codes:	Skip To Values:
99= Cannot be assesse	od .

OHD25PCD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	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:		
Codes:	Skip To Values:	
99= Cannot be assesse	ed	

OHD25LAD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
0 to 24	LOA: distal #25 calculated LA
English Text: Loss of Attachment: Lower right central incisor (CI) distal - Calculation of : (FGM to CEJ measurement) - (FGM to sulcus base measurement) (mm)	
English Instructions:	

OHX18BPD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: distal #18
English Text: Periodontal bleeding	ng from probing: Lower left 2nd molar-distal site
English Instructions:	
Codes:	Skip To Values:
1= Bleeding is detect	red following the probing

2= No evidence of bleeding following the probing

9= Cannot be assessed

	T4	
OHX18BPM	Target	
	B(13 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	BOP: midfacial #18	
English Text: Periodontal bleeding	ng from probing: Lower left 2nd molar-midfacial	l site
English Instructions:		
Codes:		Skip To Values:
1= Bleeding is detect	ed following the probing	
2= No evidence of bl	eeding following the probing	
9= Cannot be assesse	ed	

OHX18BPS	Target

	B(13 Yrs. to 150 Yr	rs.)
Hard Edits	SAS Label	
	BOP: mesial #18	
English Text: Periodontal bleeding	ng from probing: Lower left 2nd molar-mes	ial site
English Instructions:		
Codes:		Skip To Values:
1= Bleeding is detect	ted following the probing	
2= No evidence of bl	eeding following the probing	
9= Cannot be assesse	ed	

OHX19BPD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: distal #19
English Text: Periodontal bleeding from probing: Lower left 1st molar-distal site	
English Instructions:	
Codes:	Skip To Values:
1= Bleeding is detect	red following the probing
2= No evidence of bleeding following the probing	
9= Cannot be assesse	ed

OHX19BPM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: midfacial #19
English Text: Periodontal bleeding from probing: Lower left 1st molar-midfacial site	
English Instructions:	

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

OHX19BPS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: mesial #19
English Text: Periodontal bleeding from probing: Lower left 1st 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

OHYZODDO	Target
OHX20BPD	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: distal #20

English Text: Periodontal bleeding from probing: Lower 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= Can not be assessed

OHV20DDM	Target
OHX20BPM	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: midfacial #20

English Text: Periodontal bleeding from probing: Lower 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 assessed

OHX20BPS Target B(13 Yrs. to 150 Yrs.)	Target	
	B(13 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	BOP: mesial #20	

English Text: Periodontal bleeding from probing: Lower left 2nd bicuspid-mesial site

English Instructions:

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

OHX21BPD	Target	
OHAZIBPD	B(13 Yrs. to 150 Yr	s.)
Hard Edits	SAS Label	
	BOP: distal #21	
English Text: Periodontal bleeding from probing: Lower left 1st bicuspid-distal site		
English Instructions:		
Codes:		Skip To Values:
1= Bleeding is detect	ed following the probing	
2= No evidence of bleeding following the probing		
9= Cannot be assesse	ed	

	Towart	
OHX21BPM	Target	
	B(13 Yrs. to 150 Yr	rs.)
Hard Edits	SAS Label	
	BOP: midfacial #2	1
English Text: Periodontal bleeding from probing: Lower left 1st bicuspid-midfacial site		
English Instructions:		
Codes:		Skip To Values:
1= Bleeding is dete	cted following the probing	
2= No evidence of bleeding following the probing		

OHX21BPS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: mesial #21

English Text: Periodontal bleeding from probing: Lower 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

9= Cannot be assessed

9= Can not be assessed

OHX22BPD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: distal #22
English Text: Periodontal bleeding from probing: Lower left cuspid-distal site	

Codes: Skip To Values:

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

OHX22BPM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: midfacial #22

English Text: Periodontal bleeding from probing: Lower 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

Target	
B(13 Yrs. to 150 Yrs.)	
SAS Label	
BOP: mesial #22	

English Text: Periodontal bleeding from probing: Lower 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

OHVAADD	Target
OHX23BPD	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: distal #23

English Text: Periodontal bleeding from probing: Lower left lateral incisor-distal site

English Instructions:

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

OHX23BPM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: midfacial #23
English Text: Periodontal bleeding from probing: Lower left lateral incisor-midfacial site	

Codes: Skip To Values:

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

OHX23BPS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: mesial #23

English Text: Periodontal bleeding from probing: Lower left 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

OHX24BPD	Target	
	B(13 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	BOP: distal #24	

English Text: Periodontal bleeding from probing: Lower left central incisor-distal site

English Instructions:

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

OHX24BPM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: midfacial #24

English Text: Periodontal bleeding from probing: Lower left 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

OHX24BPS	Target	
	B(13 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	BOP: mesial #24	

English Text: Periodontal bleeding from probing: Lower 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 assessed

OHX31BPD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: distal #31

English Text: Periodontal bleeding from probing: Lower right 2nd 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

OHX31BPM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: midfacial #31

English Text: Periodontal bleeding from probing: Lower right 2nd molar-midfacial site

English Instructions:

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

OHX31BPS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: mesial #31

English Text: Periodontal bleeding from probing: Lower 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

OHX30BPD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: distal #30

English Text: Periodontal bleeding from probing: Lower 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

ОНХ30ВРМ	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: midfacial #30

English Text: Periodontal bleeding from probing: Lower right 1st molar-midfacial site

English Instructions:

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

OHX30BPS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label

BOP: mes	ial #30
English Text: Periodontal bleeding from probing: Lower right 1st mol	ar-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	

0	Target	
OHX29BPD	B(13 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	BOP: distal #29	
English Text: Periodontal bleeding from probing: Lower right 2nd bicuspid-distal site		
English Instructions:		
Codes:	Skip To Values:	
1= Bleeding is detect	ted following the probing	
2= No evidence of bl	eeding following the probing	
9= Cannot be assessed		

OHX29BPM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: midfacial #29
English Text: Periodontal bleeding from probing: Lower right 2nd bicuspid-midfacial site	
English Text: Periodontal bleeding from probing: Lower right 2nd bicuspid-midracial site	

Skip To Values: Codes:

1= Bleeding is detected following the probing

2= No evidence of bleeding following the probing

9= Cannot be assessed

OHX29BPS	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
BOP: mesial #29	
English Toyt, Pariodontal blooding from probing: Lower right 2nd biquenid masial site	

English Text: Periodontal bleeding from probing: Lower right 2nd bicuspid-mesial site

English Instructions:

Skip To Values: Codes:

1= Bleeding is detected following the probing

2= No evidence of bleeding following the probing

9= Cannot be assessed

OHX28BPD	Target
OHAZƏBI D	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
BOP: distal #28	
English Text. Periodontal bleeding from probing: Lower right 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

OHX28BPM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: midfacial #28
English Text: Periodontal bleeding from probing: Lower right 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

OHX28BPS	Target
ОНА28БРЅ	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: mesial #28

English Text: Periodontal bleeding from probing: Lower right 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

9= Cannot be assessed

OHWATADA	Target
OHX27BPD	B(13 Yrs. to 150 Yrs.)

Hard Edits	SAS Label	
	BOP: distal #27	
English Text: Periodontal bleeding	English Text: Periodontal bleeding from probing: Lower right cuspid-distal site	
English Instructions:		
Codes:		Skip To Values:
	ed following the probe	Skip To Values:
1= Bleeding is detect	ed following the probe eeding following the probing	Skip To Values:

OHX27BPM	Target	
	B(13 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	BOP: midfacial #27	
English Text: Periodontal bleeding from probing: Lower 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		

OHX27BPS	Target	
	B(13 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	BOP: mesial #27	
English Text: Periodontal bleeding	ng from probing: Lower 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		

OHX26BPD	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: distal #26
English Text: Periodontal bleeding from probing: Lower right lateral incisor-distal site	
English Instructions:	
Codes:	Skip To Values:

9= Cannot be assessed

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

OHX26BPM	Target
	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: midfacial #26
English Text: Periodontal bleeding from probing: Lower right lateral incisor-midfacial site	

Codes: Skip To Values:

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

OHX26BPS	Target
OHA20BPS	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: mesial #26

English Text: Periodontal bleeding from probing: Lower 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

OHV25DDD	Target
OHX25BPD	B(13 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	BOP: distal #25

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

English Instructions:

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

Target

OHX25BPM	B(13 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	BOP: midfacial #25	
English Text: Periodontal bleeding from probing: Lower 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		

OHX25BPS	Target	
	B(13 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	BOP: mesial #25	
English Text: Periodontal bleeding from probing: Lower right 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 assessed		