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

Oral Heath Dentition (OHXDEN_B) Person Level Data

June 2006

SEQN	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Respondent sequence number
English Text: Respondent sequence number.	
English Instructions:	

OHAEXSTS	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Overall Oral Health Exam Status
English Text: Overall Oral Hea	lth Exam Status
English Instructions:	
Codes:	Skip To Values:
1= Completed	
2= Partial	
3= Not Done	

OHASCST3	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Dentition Status Code
English Text: Dentition Status	s Code
English Instructions:	
Codes:	Skip To Values:
1= Complete	
2= Partial	
3= Not done	

OHD08TC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Tooth Count: #8
English Text: Tooth Count: U	per right central incisor (CI)
English Instructions:	
Codes:	Skip To Values:
1= Primary tooth (c	eciduous)
2= Permanent tooth (succedaneous)	
3= Implant	
4= Not present	

OHD07TC	Target	
GILDUTTE	B(2 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Tooth Count: #7	
English Text: Tooth Count: Upper right lateral incisor (LI)		
English Instructions:		
Codes:	Skip To Values:	
1= Primary tooth (deciduous)		
2= Permanent tooth (succedaneous)		
3= Implant		
4= Not present		

OHD06TC	Target
GILDWITE	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Tooth Count: #6
English Text: Tooth Count: Upp	per right cuspid (C)
English Instructions:	
Codes:	Skip To Values:
1= Primary tooth (de	ciduous)
2= Permanent tooth	(succedaneous)
3= Implant	

Target	
B(2 Yrs. to 150 Yrs.)	
SAS Label	
Tooth Count: #5	
English Text: Tooth Count: Upper right 1st bicuspid/1st primary molar (1B)	
Skip To Values:	
1= Primary tooth (deciduous)	
2= Permanent tooth (succedaneous)	
3= Implant	

OHD04TC	Target	
01120410	B(2 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Tooth Count: #4	
English Text: Tooth Count: Upper right 2nd bicuspid/2nd primary molar (2B)		
English Instructions:		
Codes:	Skip To Values:	
1= Primary tooth (deciduous)		
2= Permanent tooth (succedaneous)		
3= Implant		
4= Not present		

OHD03TC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Tooth Count: #3
English Text: Tooth Count: Upper right 1st molar (1M)	
English Instructions:	
Codes:	Skip To Values:
2= Permanent tooth	(succedaneous)
3= Implant	

OHD02TC	Target	
	B(2 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Tooth Count: #2	
English Text: Tooth Count: Upper right 2nd molar (2M)		
English Instructions:		
Codes:	Skip To Values:	
2= Permanent tooth (succedaneous)		
3= Implant		
4= Not present		

OHD01TC	Target	
	B(2 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Tooth Count: #1	
English Text: Tooth Count: Upper right 3rd molar (3M)		
English Instructions:		
Codes:	Skip To Values:	
2= Permanent tooth (succedaneous)		
3= Implant		
4= Not present		

ОНД09ТС	Target	
	B(2 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Tooth Count: #9	
English Text: Tooth Count: Upper left central incisor (CI)		
English Instructions:		
Codes:	Skip To Values:	
1= Primary tooth (deciduous)		
2= Permanent tooth (succedaneous)		
3= Implant		
4= Not present		

OHD10TC	Target	
	B(2 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Tooth Count: #10	
English Text: Tooth Count: Upper left lateral incisor (LI)		
English Instructions:		
Codes:	Skip To Values:	
1= Primary tooth (de	ciduous)	
2= Permanent tooth (succedaneous)		
3= Implant		
4= Not present		

OHD11TC	Target
OIIDITTE	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Tooth Count: #11
English Text: Tooth Count: Upper left cuspid (C)	
English Instructions:	
Codes:	Skip To Values:
1= Primary tooth (deciduous)	
2= Permanent tooth (succedaneous)	
3= Implant	
4= Not present	

OHD12TC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Tooth Count: #12
English Text: Tooth Count: Upper left 1st bicuspid/1st primary molar (1B)	
English Instructions:	
Codes:	Skip To Values:
1= Primary tooth (deciduous)	
2= Permanent tooth	(succedaneous)
3= Implant	

OHD13TC	Target	
	B(2 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Tooth Count: #13	
English Text: Tooth Count: Upper left 2nd bicuspid/2nd primary molar (2B)		
English Instructions:		
Codes:	Skip To Values:	
1= Primary tooth (deciduous)		
2= Permanent tooth (succedaneous)		
3= Implant		

OHD14TC	Target	
	B(2 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Tooth Count: #14	
English Text: Tooth Count: Upper left 1st molar (1M)		
English Instructions:		
Codes:	Skip To Values:	
2= Permanent tooth	(succedaneous)	
3= Implant		
4= Not present		

OHD15TC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Tooth Count: #15
English Text: Tooth Count: Upper left 2nd molar (2M)	
English Instructions:	
Codes:	Skip To Values:
2= Permanent tooth	(succedaneous)
3= Implant	
4= Not present	

OHD16TC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Tooth Count: #16
English Text: Tooth Count: Upper left 3rd molar (3M)	
English Instructions:	
Codes:	Skip To Values:
2= Permanent tooth	(succedaneous)
3= Implant	
4= Not present	

OHD24TC	Target		
	B(2 Yrs. to 150 Yrs.)		
Hard Edits	SAS Label		
	Tooth Count: #24		
English Text: Tooth Count: Lov	English Text: Tooth Count: Lower left central incisor (CI)		
English Instructions:			
Codes:	Skip To Values:		
1= Primary tooth (deciduous)			
2= Permanent tooth (succedaneous)			
3= Implant			
4= Not present			

OHD23TC	Target
Olibasio	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Tooth Count: #23
English Text: Tooth Count: Lower left lateral incisor (LI)	
English Instructions:	
Codes:	Skip To Values:
1= Primary tooth (deciduous)	
2= Permanent tooth (succedaneous)	
3= Implant	
4= Not present	

OHD22TC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Tooth Count: #22
English Text: Tooth Count: Lov	ver left cuspid (C)
English Instructions:	
Codes:	Skip To Values:
1= Primary tooth (deciduous)	
2= Permanent tooth (succedaneous)	
3= Implant	
4= Not present	

OHD21TC	Target	
Olibario	B(2 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Tooth Count: #21	
English Text: Tooth Count: Lov	English Text: Tooth Count: Lower left 1st bicuspid/1st primary molar (1B)	
English Instructions:		
Codes:	Skip To Values:	
1= Primary tooth (deciduous)		
2= Permanent tooth (succedaneous)		
3= Implant		
4= Not present		

OHD20TC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Tooth Count: #20
English Text: Tooth Count: Lower left 2nd bicuspid/2nd primary molar (2B)	
English Instructions:	
Codes:	Skip To Values:
1= Primary tooth (deciduous)	
2= Permanent tooth	(succedaneous)
3= Implant	

OHD19TC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Tooth Count: #19
English Text: Tooth Count: Lov	wer left 1st molar (1M)
English Instructions:	
Codes:	Skip To Values:
2= Permanent tooth	(succedaneous)
3= Implant	
4= Not present	

OHD18TC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Tooth Count: #18
English Text: Tooth Count: Lov	ver left 2nd molar (2M)
English Instructions:	
Codes:	Skip To Values:
2= Permanent tooth	(succedaneous)
3= Implant	
4= Not present	

OHD17TC	Target
OID1/1C	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Tooth Count: #17
English Text: Tooth Count: Lov	ver left 3rd molar (3M)
English Instructions:	
Codes:	Skip To Values:
2= Permanent tooth	(succedaneous)
3= Implant	
4= Not present	

OHD25TC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Tooth Count: #25
English Text: Tooth Count: Lov	wer right central incisor (CI)
English Instructions:	
Codes:	Skip To Values:
1= Primary tooth (de	eciduous)
2= Permanent tooth (succedaneous)	
3= Implant	
4= Not present	

OHD26TC	Target	
Olibavio	B(2 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Tooth Count: #26	
English Text: Tooth Count: Lov	ver right lateral incisor (LI)	
English Instructions:		
Codes:		Skip To Values:
1= Primary tooth (de	eciduous)	
2= Permanent tooth (succedaneous)		
3= Implant		
4= Not present		

OHD27TC	Target
01112710	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Tooth Count: #27
English Text: Tooth Count: Lower right cuspid (C)	
English Instructions:	
Codes:	Skip To Values:
1= Primary tooth (de	eciduous)
2= Permanent tooth (succedaneous)	
3= Implant	
4= Not present	

OHD28TC	Target	
0112 201 0	B(2 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Tooth Count: #28	
English Text: Tooth Count: Lower right 1st bicuspid/1st primary molar (1B)		
English Instructions:		
Codes:	Skip To Values:	
1= Primary tooth (de	eciduous)	
2= Permanent tooth (succedaneous)		
3= Implant		
4= Not present		

OHD29TC	Target
01102710	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Tooth Count: #29
English Text: Tooth Count: Lower right 2nd bicuspid/2nd primary molar (2B)	
English Instructions:	
Codes:	Skip To Values:
1= Primary tooth (de	eciduous)
2= Permanent tooth (succedaneous)	
3= Implant	
4= Not present	

OHD30TC	Target
OHDSVIC	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Tooth Count: #30
English Text: Tooth Count: Lov	wer right 1st molar (1M)
English Instructions:	
Codes:	Skip To Values:
2= Permanent tooth	(succedaneous)
3= Implant	
4= Not present	

OHD31TC	Target
OHDSITE	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Tooth Count: #31
English Text: Tooth Count: Lov	wer right 2nd molar (2M)
English Instructions:	
Codes:	Skip To Values:
2= Permanent tooth	(succedaneous)
3= Implant	
4= Not present	

ОНДЗ2ТС	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Tooth Count: #32
English Text: Tooth Count: Lo	wer right 3rd molar (3M)
English Instructions:	
Codes:	Skip To Values:
2= Permanent tooth	(succedaneous)
3= Implant	
4= Not present	

OHXIMP	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Dental Implant: yes / no?
English Text: Tooth Count: Ever had a tooth replaced with a surgical implant?	
English Instructions: Do you have a tooth replaced with a surgical implant?	
Codes:	Skip To Values:
1= Yes	
2= No	

OHXEDEN	Target
OHALDE! (B(2 Yrs. to 150 Yrs.)

Hard Edits	SAS Label	
	Edentulous: yes / no	
English Text: Tooth Count: Ede	Edentulous	
English Instructions:		
Codes:	Skip To Values:	
1= Yes		
2= No		

OHD08CTC	Target	
	B(2 Yrs. to 150 Yr	rs.)
Hard Edits	Hard Edits SAS Label	
	Coronal Caries: Tooth	count #8
English Text: Coronal Caries: Upper right central incisor (CI) tooth code		
English Instructions:		
Codes:		Skip To Values:
D= Sound primary tooth		
E= Missing due to dental disease		
K= Primary tooth with surface condition (s)		
M= Missing due to other causes		
R= Missing due to dental disease but replaced		
S= Sound permanent tooth		
U= Unerupted		
X= Missing due to other causes but replaced		
Y= Tooth present, co	Y= Tooth present, condition cannot be assessed	
Z= Permanent tooth with surface condition (s)		

OHD08CSC	Target	
	B(2 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Coronal Caries: Surface condition #8	
English Text: Coronal Caries: Upper right central incisor (CI) surface calls		
English Instructions:		
Codes:	Skip To Values:	
0= Lingual surface ca	ries	
2= Facial surface cari	es	

- 3= Mesial caries
- 4= Distal caries
- 5= Lingual surface restoration
- 7= Facial surface restoration
- 8= Mesial restoration
- 9= Distal restoration

OHD07CTC	Target	
	B(2 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Coronal Caries: Tooth count #7	
English Text: Coronal Caries: Upper right lateral incisor (LI) tooth code		
English Instructions:		
Codes:	Skip To Values:	
D= Sound primary tooth		
E= Missing due to dental disease		
K= Primary tooth with surface condition (s)		
M= Missing due to other causes		
R= Missing due to de	ental disease but replaced	
S= Sound permanent tooth		
U= Unerupted		
X= Missing due to ot	X= Missing due to other causes but replaced	
Y= Tooth present, co	ndition cannot be assessed	

OHD07CSC	Target	
	B(2 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Coronal Caries: Surface condition #7	
English Text: Coronal Caries: Upper right lateral incisor (LI) surface calls		
English Instructions:		
Codes:	Skip To Values:	
0= Lingual surface o	aries	
2= Facial surface caries		
3= Mesial caries		
4= Distal caries		

5= Lingual surface restoration

7= Facial surface restoration

8= Mesial restoration

9= Distal restoration

OHD06CTC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Tooth count #6
English Text: Coronal Caries: Upper right cuspid (C) tooth code	

English Instructions:

Codes: Skip To Values:

D= Sound primary tooth

E= Missing due to dental disease

K= Primary tooth with surface condition (s)

M= Missing due to other causes

R= Missing due to dental disease but replaced

S= Sound permanent tooth

U= Unerupted

X= Missing due to other causes but replaced

Y= Tooth present, condition cannot be assessed

Z= Permanent tooth with surface condition (s)

OHD06CSC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
Coronal Caries: Surface condition #6	
English Text: Coronal Caries: Upper right cuspid (C) surface calls	

English Text: Coronal Caries: Upper right cuspid (C) surface calls

English Instructions:

Codes: Skip To Values:

0= Lingual surface caries

2= Facial surface caries

3= Mesial caries

4= Distal caries

5= Lingual surface restoration

7= Facial surface restoration

8= Mesial restoration

9= Distal restoration

Target
B(2 Yrs. to 150 Yrs.)
SAS Label
Coronal Caries: Tooth count #5

Skip To Values:

English Text: Coronal Caries: Upper right 1st bicuspid/1st primary molar (1B) tooth code

English Instructions:

Codes:

D= Sound primary tooth

E= Missing due to dental disease

K= Primary tooth with surface condition (s)

M= Missing due to other causes

R= Missing due to dental disease but replaced

S= Sound permanent tooth

U= Unerupted

X= Missing due to other causes but replaced

Y= Tooth present, condition cannot be assessed

Z= Permanent tooth with surface condition (s)

OHD05CSC	Target	
	B(2 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Coronal Caries: Surface condition #5	

English Text: Coronal Caries: Upper right 1st biscuspid/1st primary molar (1B) surface calls

English Instructions:

Codes: Skip To Values:

0= Lingual surface caries

1= Occlusal/incisal caries

2= Facial surface caries

3= Mesial caries

4= Distal caries

5= Lingual surface restoration

6= Occlusal/incisal restoration

7= Facial surface restoration

8= Mesial restoration

9= Distal restoration

OHD04CTC	Target
OIIDUTCIC	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Tooth count #4

Skip To Values:

English Text: Coronal Caries: Upper right 2nd bicuspid/2nd primary molar (2B) tooth code

English Instructions:

Codes:
D= Sound primary tooth

E= Missing due to dental disease

K= Primary tooth with surface condition (s)

M= Missing due to other causes

R= Missing due to dental disease but replaced

S= Sound permanent tooth

U= Unerupted

X= Missing due to other causes but replaced

Y= Tooth present, condition cannot be assessed

Z= Permanent tooth with surface condition (s)

OHD04CSC	Target	
	B(2 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Coronal Caries: Surface condition #4	

English Text: Coronal Caries: Upper right 2nd bicuspid/2nd primary molar (2B) surface calls

English Instructions:

Codes: Skip To Values:

0= Lingual surface caries

1= Occlusal/incisal caries

2= Facial surface caries

3= Mesial caries

4= Distal caries

5= Lingual surface restoration

6= Occlusal/incisal restoration

7= Facial surface restoration

8= Mesial restoration

9= Distal restoration

OHD03CTC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Tooth count #3
English Text: Coronal Caries: Upper right 1st molar (1M) tooth code	
English Instructions:	
Codes:	Skip To Values:
E= Missing due to dental disease	
M= Missing due to other causes	
R= Missing due to dental disease but replaced	
S= Sound permanent tooth	
U= Unerupted	
X= Missing due to other causes but replaced	
Y= Tooth present, condition cannot be assessed	

OHD03CSC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Surface condition #3

English Text: Coronal Caries: Upper right 1st molar (1M) surface calls

Z= Permanent tooth with surface condition (s)

English Instructions:

Codes: Skip To Values:

0= Lingual surface caries

1= Occlusal/incisal caries

2= Facial surface caries

3= Mesial caries

4= Distal caries

5= Lingual surface restoration

6= Occlusal/incisal restoration

7= Facial surface restoration

8= Mesial restoration

OHD02CTC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Tooth count #2
English Text: Coronal Caries: Upper right 2nd molar (2M) tooth code	

English Instructions:

Codes: Skip To Values:

E= Missing due to dental disease

M= Missing due to other causes

R= Missing due to dental disease but replaced

S= Sound permanent tooth

U= Unerupted

X= Missing due to other causes but replaced

Y= Tooth present, condition cannot be assessed

Z= Permanent tooth with surface condition (s)

OHD02CSC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Surface condition #2

English Text: Coronal Caries: Upper right 2nd molar (2M) surface calls

English Instructions:

Codes: Skip To Values:

0= Lingual surface caries

1= Occlusal/incisal caries

2= Facial surface caries

3= Mesial caries

4= Distal caries

5= Lingual surface restoration

6= Occlusal/incisal restoration

7= Facial surface restoration

8= Mesial restoration

OTTDAACTIC	
OHD09CTC	Target
0112 0, 01 0	

B(2 Yrs. to 150 Yrs.)
SAS Label
Coronal Caries: Tooth count #9

English Text: Coronal Caries: Upper left central incisor (CI) tooth code

English Instructions:

Codes: Skip To Values:

D= Sound primary tooth

E= Missing due to dental disease

K= Primary tooth with surface condition (s)

M= Missing due to other causes

R= Missing due to dental disease but replaced

S= Sound permanent tooth

U= Unerupted

X= Missing due to other causes but replaced

Y= Tooth present, condition cannot be assessed

Z= Permanent tooth with surface condition (s)

OHD09CSC	Target
GIDOSESE	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Surface condition #9

English Text: Coronal Caries: Upper left central incisor (CI) surface calls

English Instructions:

Codes: Skip To Values:

0= Lingual surface caries

2= Facial surface caries

3= Mesial caries

4= Distal caries

5= Lingual surface restoration

7= Facial surface restoration

8= Mesial restoration

OHD10CTC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label

Coronal Caries: Tooth count #10 **English Text:** Coronal Caries: Upper left lateral incisor (LI) tooth code

English Instructions:

Codes: Skip To Values:

D= Sound primary tooth

E= Missing due to dental disease

K= Primary tooth with surface condition (s)

M= Missing due to other causes

R= Missing due to dental disease but replaced

S= Sound permanent tooth

U= Unerupted

X= Missing due to other causes but replaced

Y= Tooth present, condition cannot be assessed

Z= Permanent tooth with surface condition (s)

OHD10CSC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Surface condition #10
English Text: Coronal Caries: U	pper left lateral incisor (LI) surface calls

English Instructions:

Codes: Skip To Values:

0= Lingual surface caries

2= Facial surface caries

3= Mesial caries

4= Distal caries

5= Lingual surface restoration

7= Facial surface restoration

8= Mesial restoration

OHD11CTC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Tooth Count #11
English Text: Coronal Caries: Upper left cuspid (C) tooth code	

English Instructions:

Codes:

Skip To Values:

D= Sound primary tooth

E= Missing due to dental disease

K= Primary tooth with surface condition (s)

M= Missing due to other causes

R= Missing due to dental disease but replaced

S= Sound permanent tooth

U= Unerupted

X= Missing due to other causes but replaced

Y= Tooth present, condition cannot be assessed

OHD11CSC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Surface condition #11
English Text: Coronal Caries: U	Jpper left cuspid (C) surface calls
English Instructions:	
Codes:	Skip To Values:

- 0= Lingual surface caries
 - 2= Facial surface caries
 - 3= Mesial caries
 - 4= Distal caries
 - 5= Lingual surface restoration
 - 7= Facial surface restoration
 - 8= Mesial restoration
 - 9= Distal restoration

OHD12CTC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Tooth count #12
English Text: Coronal Caries: Upper left 1st bicuspid/1st primary molar (1B) tooth code	
English Instructions:	

Codes: Skip To Values:

D= Sound primary tooth

E= Missing due to dental disease

K= Primary tooth with surface condition (s)

M= Missing due to other causes

R= Missing due to dental disease but replaced

S= Sound permanent tooth

U= Unerupted

X= Missing due to other causes but replaced

Y= Tooth present, condition cannot be assessed

OHD12CSC	Target
OHDIZCSC	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Surface condition #12
English Text: Coronal Caries: Upper left 1st bicuspid/1st primary molar (1B) surface calls	
English Instructions:	
Codes:	Skip To Values:
0= Lingual surface o	earies
1= Occlusal/incisal o	caries
2= Facial surface car	ries
3= Mesial caries	
4= Distal caries	
5= Lingual surface r	estoration
6= Occlusal/incisal r	restoration
7= Facial surface res	storation
8= Mesial restoration	n
9= Distal restoration	

OHD13CTC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Tooth count #13
English Text: Coronal Caries: Up	per left 2nd bicuspid/2nd primary molar (2B) tooth code
English Instructions:	

Skip To Values: Codes:

D= Sound primary tooth

E= Missing due to dental disease

K= Primary tooth with surface condition (s)

M= Missing due to other causes

R= Missing due to dental disease but replaced

S= Sound permanent tooth

U= Unerupted

X= Missing due to other causes but replaced

Y= Tooth present, condition cannot be assessed

OHD13CSC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Surface condition #13
English Text: Coronal Caries	: Upper left 2nd bicuspid/2nd primary molar (2B) surface calls
English Instructions:	
Codes:	Skip To Values:
0= Lingual surface	e caries
1= Occlusal/incisa	l caries
2= Facial surface of	caries
3= Mesial caries	

- 4= Distal caries
- 5= Lingual surface restoration
- 6= Occlusal/incisal restoration
- 7= Facial surface restoration
- 8= Mesial restoration
- 9= Distal restoration

OHD14CTC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Tooth count #14
English Text: Coronal Caries: Upper left 1st molar (1M) tooth code	
English Instructions:	

Skip To Values: Codes:

E= Missing due to dental disease

M= Missing due to other causes

R= Missing due to dental disease but replaced

S= Sound permanent tooth

U= Unerupted

X= Missing due to other causes but replaced

Y= Tooth present, condition cannot be assessed

OHD14CSC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Surface condition #14
English Text: Coronal Caries:	Upper left 1st molar (1M) surface calls
English Instructions:	
Codes:	Skip To Values:
0- Lingual surface	caries

- 0= Lingual surface caries
 - 1= Occlusal/incisal caries
 - 2= Facial surface caries
 - 3= Mesial caries
 - 4= Distal caries
 - 5= Lingual surface restoration
 - 6= Occlusal/incisal restoration
 - 7= Facial surface restoration
 - 8= Mesial restoration
 - 9= Distal restoration

OHD15CTC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Tooth count #15
English Text: Coronal Caries: U	Upper left 2nd molar (2M) tooth code
English Instructions:	
Codes:	Skip To Values:
E= Missing due to de	ental disease

M= Missing due to other causes

R= Missing due to dental disease but replaced

S= Sound permanent tooth

U= Unerupted

X= Missing due to other causes but replaced

Y= Tooth present, condition cannot be assessed

OHD15CSC	Target
SID13C5C	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Surface condition #15
English Text: Coronal Caries: U	Upper left 2nd molar (2M) surface calls
English Instructions:	
Codes:	Skip To Values:
0= Lingual surface c	aries
1= Occlusal/incisal o	caries
2= Facial surface car	ries
3= Mesial caries	
4= Distal caries	
5= Lingual surface r	estoration
6= Occlusal/incisal r	restoration
7= Facial surface res	storation
8= Mesial restoration	n
9= Distal restoration	

OHD24CTC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Tooth count #24
English Text: Coronal Caries: Lower left central incisor (CI) tooth code	
English Instructions:	
Codes:	Skip To Values:
D= Sound primary to	oth
E= Missing due to de	ental disease
K= Primary tooth wit	th surface condition (s)

M= Missing due to other causes

R= Missing due to dental disease but replaced

S= Sound permanent tooth

U= Unerupted

X= Missing due to other causes but replaced

Y= Tooth present, condition cannot be assessed

Z= Permanent tooth with surface condition (s)

OHD24CSC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Surface condition #24
English Text: Coronal Caries: I	Lower left central incisor (CI) surface calls
English Instructions:	
Codes:	Skip To Values:
0= Lingual surface c	aries
2= Facial surface car	ries
3= Mesial caries	
4= Distal caries	
5= Lingual surface r	estoration
7= Facial surface res	storation
8= Mesial restoration	n
9= Distal restoration	

OHD23CTC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Tooth count #23
English Text: Coronal Caries: I	Lower left lateral incisor (LI) tooth code
English Instructions:	
Codes:	Skip To Values:
D= Sound primary to	ooth

E= Missing due to dental disease

M= Missing due to other causes

K= Primary tooth with surface condition (s)

R= Missing due to dental disease but replaced

S= Sound permanent tooth

U= Unerupted

X= Missing due to other causes but replaced

Y= Tooth present, condition cannot be assessed

Z= Permanent tooth with surface condition (s)

OHD23CSC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Surface condition #23
English Text: Coronal Caries: I	Lower left lateral incisor (LI) surface calls
English Instructions:	
Codes:	Skip To Values:
0= Lingual surface c	aries
2= Facial surface car	ries
3= Mesial caries	
4= Distal caries	
5= Lingual surface r	estoration
7= Facial surface res	storation
8= Mesial restoration	n
9= Distal restoration	

OHD22CTC	Target
Olibazoto	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Tooth count #22

English Text: Coronal Caries: Lower left cuspid (C) tooth code

English Instructions:

Codes: Skip To Values:

D= Sound primary tooth

E= Missing due to dental disease

K= Primary tooth with surface condition (s)

M= Missing due to other causes

R= Missing due to dental disease but replaced

S= Sound permanent tooth

U= Unerupted

X= Missing due to other causes but replaced

Y= Tooth present, condition cannot be assessed

Z= Permanent tooth with surface condition (s)

OHD22CSC	Target	
	B(2 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Coronal Caries: Surface condition #22	
English Text: Coronal Caries: L	ower left cuspid (C) surface calls	
English Instructions:		
Codes:	Skip To Values:	
0= Lingual surface c	aries	
2= Facial surface car	ies	
3= Mesial caries		
4= Distal caries		
5= Lingual surface re	estoration	
7= Facial surface res	toration	
8= Mesial restoration	ı	

OHD21CTC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Tooth count #21

English Text: Coronal Caries: Lower left 1st bicuspid/1st primary molar (1B) tooth code

English Instructions:

Codes: Skip To Values:

D= Sound primary tooth

9= Distal restoration

E= Missing due to dental disease

K= Primary tooth with surface condition (s)

M= Missing due to other causes

R= Missing due to dental disease but replaced

S= Sound permanent tooth

U= Unerupted

X= Missing due to other causes but replaced

Y= Tooth present, condition cannot be assessed

Z= Permanent tooth with surface condition (s)

OHD21CSC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Surface condition #21

English Text: Coronal Caries: Lower left 1st bicuspid/1st primary molar (1B) surface calls

English Instructions:

Codes: Skip To Values:

0= Lingual surface caries

1= Occlusal/incisal caries

2= Facial surface caries

3= Mesial caries

4= Distal caries

5= Lingual surface restoration

6= Occlusal/incisal restoration

7= Facial surface restoration

8= Mesial restoration

9= Distal restoration

OHD20CTC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Tooth count #20

English Text: Coronal Caries: Lower left 2nd bicuspid/2nd primary molar (2B) tooth code

English Instructions:

Codes: Skip To Values:

D= Sound primary tooth

E= Missing due to dental disease

K= Primary tooth with surface condition (s)

M= Missing due to other causes

R= Missing due to dental disease but replaced

S= Sound permanent tooth

U= Unerupted

X= Missing due to other causes but replaced

Y= Tooth present, condition cannot be assessed

Z= Permanent tooth with surface condition (s)

OHD20CSC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Surface condition #20

English Text: Coronal Caries: Lower left 2nd bicuspid/2nd primary molar (2B) surface calls

English Instructions:

Codes: Skip To Values:

- 0= Lingual surface caries
- 1= Occlusal/incisal caries
- 2= Facial surface caries
- 3= Mesial caries
- 4= Distal caries
- 5= Lingual surface restoration
- 6= Occlusal/incisal restoration
- 7= Facial surface restoration
- 8= Mesial restoration
- 9= Distal restoration

OHD19CTC Target B(2 Yrs. to 150 Yrs.)	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Tooth count #19

English Text: Coronal Caries: Lower left 1st molar (1M) tooth code

English Instructions:

Codes: Skip To Values:

E= Missing due to dental disease

M= Missing due to other causes

R= Missing due to dental disease but replaced

S= Sound permanent tooth

U= Unerupted

X= Missing due to other causes but replaced

Y= Tooth present, condition cannot be assessed

OHD19CSC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
Coronal Caries: Surface condition #19	
English Text: Coronal Caries:	Lower left 1st molar (1M) surface calls

English Instructions:

Codes: Skip To Values:

- 0= Lingual surface caries
- 1= Occlusal/incisal caries
- 2= Facial surface caries
- 3= Mesial caries
- 4= Distal caries
- 5= Lingual surface restoration
- 6= Occlusal/incisal restoration
- 7= Facial surface restoration
- 8= Mesial restoration
- 9= Distal restoration

OHD18CTC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Tooth count #18

English Text: Coronal Caries: Lower left 2nd molar (2M) tooth code

English Instructions:

Codes: **Skip To Values:**

- E= Missing due to dental disease
- M= Missing due to other causes
- R= Missing due to dental disease but replaced
- S= Sound permanent tooth
- U= Unerupted
- X= Missing due to other causes but replaced
- Y= Tooth present, condition cannot be assessed
- Z= Permanent tooth with surface condition (s)

OHD18CSC	Target
31210656	B(2 Yrs. to 150 Yrs.)

Hard Edits	SAS Label	
	Coronal Caries: Surface condition #18	
English Text: Coronal Caries: L	English Text: Coronal Caries: Lower left 2nd molar (2M) surface calls	
English Instructions:		
Codes:	Skip To Values:	
0= Lingual surface c	aries	
1= Occlusal/incisal caries		
2= Facial surface caries		
3= Mesial caries		
4= Distal caries		
5= Lingual surface re	estoration	
6= Occlusal/incisal r	estoration	
7= Facial surface res	toration	
8= Mesial restoration		
9= Distal restoration		

OHD25CTC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Tooth count #25
English Text: Coronal Caries: Lower right central incisor (CI) tooth code	
English Instructions:	
Codes:	Skip To Values:
D= Sound primary to	oth
E= Missing due to dental disease	
K= Primary tooth with surface condition (s)	
M= Missing due to other causes	
R= Missing due to dental disease but replaced	
S= Sound permanent tooth	
U= Unerupted	
X= Missing due to other causes but replaced	
Y= Tooth present, co	ndition cannot be assessed
Z= Permanent tooth	with surface condition (s)

OHD25CSC	Target
OIID20 CDC	B(2 Yrs. to 150 Yrs.)

Hard Edits	SAS Label	
	Coronal Caries: Surface condition #25	
English Text: Coronal Caries: Lower right central incisor (CI) surface calls		
English Instructions:		
Codes:	Skip To Values:	
0= Lingual surface caries		
2= Facial surface caries		
3= Mesial caries		
4= Distal caries		
5= Lingual surface restoration		
7= Facial surface restoration		
8= Mesial restoration		
9= Distal restoration		

OHD26CTC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Tooth count #26
English Text: Coronal Caries: Lower right lateral incisor (LI) tooth code	
English Instructions:	
Codes:	Skip To Values:
D= Sound primary tooth	
E= Missing due to dental disease	
K= Primary tooth with surface condition (s)	
M= Missing due to other causes	
R= Missing due to dental disease but replaced	
S= Sound permanent tooth	
U= Unerupted	
X= Missing due to other causes but replaced	
Y= Tooth present, condition cannot be assessed	
Z= Permanent tooth with surface condition (s)	

OHD26CSC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Surface condition #26

English Text: Coronal Caries: Lower right lateral incisor (LI) surface calls

English Instructions: Codes:

0.1: 1.6:

- 0= Lingual surface caries
- 2= Facial surface caries
- 3= Mesial caries
- 4= Distal caries
- 5= Lingual surface restoration
- 7= Facial surface restoration
- 8= Mesial restoration
- 9= Distal restoration

OHD27CTC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Tooth count #27
English Text: Coronal Caries:	Lower right cuspid (C) tooth code
English Instructions:	
Codes:	Skip To Values:
D= Sound primary tooth	
E= Missing due to dental disease	
K= Primary tooth with surface condition (s)	
M= Missing due to other causes	

Skip To Values:

- R= Missing due to dental disease but replaced
- S= Sound permanent tooth
- U= Unerupted
- X= Missing due to other causes but replaced
- Y= Tooth present, condition cannot be assessed
- Z= Permanent tooth with surface condition (s)

OHD27CSC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Surface condition #27
English Text: Coronal Caries: Lower right cuspid (C) surface calls	
English Instructions:	

Codes: Skip To Values:

0= Lingual surface caries

2= Facial surface caries

3= Mesial caries

4= Distal caries

5= Lingual surface restoration

7= Facial surface restoration

8= Mesial restoration

9= Distal restoration

	_
OHD28CTC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Tooth count #28
English Text: Coronal Caries:	Lower right 1st bicuspid/1st primary molar (1B) tooth code
English Instructions:	
Codes:	Skin To Values:

D= Sound primary tooth

E= Missing due to dental disease

K= Primary tooth with surface condition (s)

M= Missing due to other causes

R= Missing due to dental disease but replaced

S= Sound permanent tooth

U= Unerupted

X= Missing due to other causes but replaced

Y= Tooth present, condition cannot be assessed

OHD28CSC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Surface condition #28
English Text: Coronal Caries: Lower right 1st bicuspid/1st primary molar (1B) surface calls	
English Instructions:	
Codes:	Skip To Values:
0= Lingual surface c	aries

1= Occlusal/incisal caries

2= Facial surface caries

3= Mesial caries

4= Distal caries

5= Lingual surface restoration

6= Occlusal/incisal restoration

7= Facial surface restoration

8= Mesial restoration

9= Distal restoration

OHD29CTC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Tooth count #29
English Text: Coronal Caries: I	Lower right 2nd bicuspid/2nd primary molar (2B) tooth code
English Instructions:	
Codes:	Skip To Values:
D C1	

D= Sound primary tooth

E= Missing due to dental disease

K= Primary tooth with surface condition (s)

 $M{=}\;Missing\;due\;to\;other\;causes$

R= Missing due to dental disease but replaced

S= Sound permanent tooth

 $U \!\!= Unerupted$

X= Missing due to other causes but replaced

Y= Tooth present, condition cannot be assessed

Z= Permanent tooth with surface condition (s)

OHD29CSC	Target		
	B(2 Yrs. to 150 Yrs.)		
Hard Edits	SAS Label		
	Coronal Caries: Surface condition #29		
English Text: Coronal Caries: Lower right 2nd bicuspid/2nd primary molar (2B) surface calls			
English Instructions:			
Codes:	Skip To Values:		
0= Lingual surface o	aries		

1= Occlusal/incisal caries

2= Facial surface caries

3= Mesial caries

4= Distal caries

5= Lingual surface restoration

6= Occlusal/incisal restoration

7= Facial surface restoration

8= Mesial restoration

9= Distal restoration

OHD30CTC	Target		
	B(2 Yrs. to 150 Yrs.)		
Hard Edits	SAS Label		
	Coronal Caries: Tooth count #30		
English Text: Coronal Caries: Lower right 1st molar (1M) tooth code			
English Instructions:			
Codes:	Skip To Values:		
E= Missing due to dental disease			
M= Missing due to other causes			
R= Missing due to dental disease but replaced			

S= Sound permanent tooth

U= Unerupted

X= Missing due to other causes but replaced

Y= Tooth present, condition cannot be assessed

Z= Permanent tooth with surface condition (s)

OHD30CSC	Target
	B(2 Yrs. to 150 Yrs.)
Hard Edits	SAS Label
	Coronal Caries: Surface condition #30
English Text: Coronal Caries: I	Lower right 1st molar (1M) surface calls
English Instructions:	
Codes:	Skip To Values:
0= Lingual surface c	aries
1= Occlusal/incisal o	caries
2= Facial surface car	ries

3= Mesial caries

4= Distal caries

5= Lingual surface restoration

6= Occlusal/incisal restoration

7= Facial surface restoration

8= Mesial restoration

9= Distal restoration

ОНД31СТС	Target	
	B(2 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Coronal Caries: Tooth count #31	
English Text: Coronal Caries: Lower right 2nd molar (2M) tooth code		
English Instructions:		
Codes:	Skip To Values:	
E= Missing due to de	ental disease	
M= Missing due to other causes		
R= Missing due to dental disease but replaced		
S= Sound permanent tooth		
U= Unerupted		
X= Missing due to or	ther causes but replaced	
Y= Tooth present, condition cannot be assessed		
Z= Permanent tooth	with surface condition (s)	

OHD31CSC	Target	
	B(2 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Coronal Caries: Surface condition #31	
English Text: Coronal Caries: I	Lower right 2nd molar (2M) surface calls	
English Instructions:		
Codes:	Skip To Values:	
0= Lingual surface o	caries	
1= Occlusal/incisal o	caries	
2= Facial surface car	ries	
3= Mesial caries		
4= Distal caries		

5= Lingual surface restoration

6= Occlusal/incisal restoration

7= Facial surface restoration

8= Mesial restoration

9= Cannot be assessed

9= Distal restoration

OHXRCAR	Target	
	B(18 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Root Caries: yes / no	
English Text: Root Caries: Whole mouth root caries		
English Instructions:		
Codes:	Skip To Values:	
1= Root caries detec	ted	
2= No root caries detected		
9= Cannot be assess	ed	

OHXRRES	Target	
	B(18 Yrs. to 150 Yrs.)	
Hard Edits	SAS Label	
	Root restorations: yes / no	
English Text: Root Caries: Whole mouth root restorations		
English Instructions:		
Codes:	Skip To Values:	
1= Root restoration(s) detected		
2= No root restoration(s) detected		

OHX07SE	Target	
	B(2 Yrs. to 34 Yrs.)	
Hard Edits	SAS Label	
	Dental Sealants: #7	
English Text: Dental Sealants: Upper right lateral incisor (LI) sealant codes		
English Instructions:		
Codes:	Skip To Values:	

1= Occlusal sealant on permanent tooth

2= Facial sealant on permanent tooth

3= Lingual sealant on permanent tooth

4= Occlusal sealant on primary tooth

9= Cannot be assessed

0	Target		
OHX05SE	B(2 Yrs. to 34 Yrs.)		
Hard Edits	SAS Label		
	Dental Sealants: #5		
English Text: Dental Sealants: Upper right 1st biscuspid/1st primary molar (1B) sealant codes			
English Instructions:			
Codes:	Skip To Values:		
0= Sealant not present			
1= Occlusal sealant on permanent tooth			
2= Facial sealant on permanent tooth			

OHX04SE	Target
	B(2 Yrs. to 34 Yrs.)
Hard Edits	SAS Label
	Dental Sealants: #4

English Text: Dental Sealants: Upper right 2nd biscuspid/2nd primary molar (2B) sealant codes

English Instructions:

Codes: Skip To Values:

0= Sealant not present

9= Cannot be assessed

1= Occlusal sealant on permanent tooth

3= Lingual sealant on permanent tooth 4= Occlusal sealant on primary tooth

2= Facial sealant on permanent tooth

3= Lingual sealant on permanent tooth

4= Occlusal sealant on primary tooth

OHX03SE	Target		
	B(2 Yrs. to 34 Yrs.)		
Hard Edits	SAS Label		
	Dental Sealants: #3		
English Text: Dental Sealants: Upper right 1st molar (1M) sealant codes			
English Instructions:			
Codes:		Skip To Values:	
0= Sealant not prese	nt		
1= Occlusal sealant on permanent tooth			
2= Facial sealant on permanent tooth			
3= Lingual sealant on permanent tooth			
4= Occlusal sealant on primary tooth			
9= Cannot be assessed	ed		

OHX02SE	Target	
	B(2 Yrs. to 34 Yrs.)	
Hard Edits	SAS Label	
	Dental Sealants: #2	
English Text: Dental Sealants: U	English Text: Dental Sealants: Upper right 2nd molar (2M) sealant codes	
English Instructions:		
Codes:		Skip To Values:
0= Sealant not prese	nt	
1= Occlusal sealant on permanent tooth		
2= Facial sealant on permanent tooth		
3= Lingual sealant on permanent tooth		
4= Occlusal sealant on primary tooth		
9= Cannot be assessed		

OHX10SE	Target	
	B(2 Yrs. to 34 Yrs.)	
Hard Edits	SAS Label	
	Dental Sealants: #10	
English Text: Dental Sealants: Upper left lateral incisor (LI) sealant codes		
English Instructions:		
Codes:		Skip To Values:

1= Occlusal sealant on permanent tooth

2= Facial sealant on permanent tooth

3= Lingual sealant on permanent tooth

4= Occlusal sealant on primary tooth

9= Cannot be assessed

OHX12SE	Target	
OHAI25E	B(2 Yrs. to 34 Yrs.)	
Hard Edits	SAS Label	
	Dental Sealants: #12	
English Text: Dental Sealants:	English Text: Dental Sealants: Upper left 1st biscuspid/1st primary molar (1B) sealant codes	
English Instructions:		
Codes:	Skip To Values:	
0= Sealant not present		
1= Occlusal sealant on permanent tooth		
2= Facial sealant on permanent tooth		
3= Lingual sealant on permanent tooth		
4= Occlusal sealant on primary tooth		

OHX13SE	Target
	B(2 Yrs. to 34 Yrs.)
Hard Edits	SAS Label
	Dental Sealants: #13

English Text: Dental Sealants: Upper left 2nd bicuspid/2nd primary molar (2B) sealant codes

English Instructions:

Codes: Skip To Values:

0= Sealant not present

9= Cannot be assessed

1= Occlusal sealant on permanent tooth

2= Facial sealant on permanent tooth

3= Lingual sealant on permanent tooth

4= Occlusal sealant on primary tooth

OHX14SE	Target
	B(2 Yrs. to 34 Yrs.)
Hard Edits	SAS Label
	Dental Sealants: #14
English Text: Dental Sealants: U	Upper left 1st molar (1M) sealant codes
English Instructions:	
Codes:	Skip To Values:
0= Sealant not prese	nt
1= Occlusal sealant on permanent tooth	
2= Facial sealant on permanent tooth	
3= Lingual sealant on permanent tooth	
4= Occlusal sealant on primary tooth	
9= Cannot be assessed	

OHX15SE	Target	
	B(2 Yrs. to 34 Yrs.)	
Hard Edits	SAS Label	
	Dental Sealants: #15	
English Text: Dental Sealants: U	English Text: Dental Sealants: Upper left 2nd molar (2M) sealant codes	
English Instructions:		
Codes:	Skip To Values:	
0= Sealant not prese	nt	
1= Occlusal sealant on permanent tooth		
2= Facial sealant on permanent tooth		
3= Lingual sealant on permanent tooth		
4= Occlusal sealant on primary tooth		
9= Cannot be assessed	ed	

OHX21SE	Target
	B(2 Yrs. to 34 Yrs.)
Hard Edits	SAS Label
	Dental Sealants: #21
English Text: Dental Sealants: Lower left 1st bicuspid/1st primary molar (1B) sealant codes	
English Instructions:	
Codes:	Skip To Values:

1= Occlusal sealant on permanent tooth

2= Facial sealant on permanent tooth

3= Lingual sealant on permanent tooth

4= Occlusal sealant on primary tooth

9= Cannot be assessed

OHX20SE	Target
	B(2 Yrs. to 34 Yrs.)
Hard Edits	SAS Label
	Dental Sealants: #20
English Text: Dental Sealants: Lower left 2nd bicuspid/2nd primary molar (2B) sealant codes	
English Instructions:	
Codes:	Skip To Values:
0= Sealant not present	
1= Occlusal sealant on permanent tooth	
2= Facial sealant on permanent tooth	

OHX19SE	Target
	B(2 Yrs. to 34 Yrs.)
Hard Edits	SAS Label
	Dental Sealants: #19

English Text: Dental Sealants: Lower left 1st molar (1M) sealant codes

English Instructions:

Codes: Skip To Values:

0= Sealant not present

9= Cannot be assessed

1= Occlusal sealant on permanent tooth

3= Lingual sealant on permanent tooth 4= Occlusal sealant on primary tooth

2= Facial sealant on permanent tooth

3= Lingual sealant on permanent tooth

4= Occlusal sealant on primary tooth

OHX18SE	Target	
	B(2 Yrs. to 34 Yrs.)	
Hard Edits	SAS Label	
	Dental Sealants: #18	
English Text: Dental Sealants: I	English Text: Dental Sealants: Lower left 2nd molar (2M) sealant codes	
English Instructions:		
Codes:	Skip To Values:	
0= Sealant not prese	nt	
1= Occlusal sealant on permanent tooth		
2= Facial sealant on permanent tooth		
3= Lingual sealant on permanent tooth		
4= Occlusal sealant on primary tooth		
9= Cannot be assessed	ed	

OHX28SE	Target
	B(2 Yrs. to 34 Yrs.)
Hard Edits	SAS Label
	Dental Sealants: #28
English Text: Dental Sealants: Lower right 1st bicuspid/1st primary molar (1B) sealant codes	
English Instructions:	

,

Codes: Skip To Values:

0= Sealant not present

1= Occlusal sealant on permanent tooth

2= Facial sealant on permanent tooth

3= Lingual sealant on permanent tooth

4= Occlusal sealant on primary tooth

OHX29SE	Target
	B(2 Yrs. to 34 Yrs.)
Hard Edits	SAS Label
	Dental Sealants: #29
English Text: Dental Sealants: Lower right 2nd bicuspid/2nd primary molar (2B) sealant codes	
English Instructions:	
Codes:	Skip To Values:

1= Occlusal sealant on permanent tooth

2= Facial sealant on permanent tooth

3= Lingual sealant on permanent tooth

4= Occlusal sealant on primary tooth

9= Cannot be assessed

OHX30SE	Target	
OHASOSE	B(2 Yrs. to 34 Yrs.)	
Hard Edits	SAS Label	
	Dental Sealants: #30	
English Text: Dental Sealants	Lower right 1st molar (1M) sealant codes	
English Instructions:		
Codes:		Skip To Values:
0= Sealant not pres	ent	
1= Occlusal sealan	t on permanent tooth	
2= Facial sealant o	n permanent tooth	
3= Lingual sealant	on permanent tooth	
4= Occlusal sealan	t on primary tooth	
9= Cannot be asses	sed	

OHX31SE	Target	
	B(2 Yrs. to 34 Yrs.)	
Hard Edits	SAS Label	
	Dental Sealants: #31	

English Text: Dental Sealants: Lower right 2nd molar (2M) sealant codes

English Instructions:

Codes: Skip To Values:

0= Sealant not present

1= Occlusal sealant on permanent tooth

2= Facial sealant on permanent tooth

3= Lingual sealant on permanent tooth

4= Occlusal sealant on primary tooth

OHX08DI	Target
OIIII VODI	B(6 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	Fluorosis DI: #8
English Text: Fluorosis Deans I	ndex: Upper right central incisor (CI)
English Instructions:	
Codes:	Skip To Values:
0= Normal	
1= Very mild	
2= Mild	
3= Moderate	
4= Severe	
5= Questionable	
8= Non-fluoride opa	cities
9= Cannot be assessed	ed

OHX07DI	Target	
	B(6 Yrs. to 49 Yrs.)	
Hard Edits	SAS Label	
	Fluorosis DI: #7	
English Text: Fluorosis Deans I	ndex: Upper right lateral incisor (LI)	
English Instructions:		
Codes:		Skip To Values:
0= Normal		
1= Very mild		
2= Mild		
3= Moderate		
4= Severe		
5= Questionable		
8= Non-fluoride opa	cities	
9= Cannot be assessed	ed	

OHX06DI	Target	
	B(6 Yrs. to 49 Yrs.)	
Hard Edits	SAS Label	
	Fluorosis DI: #6	

English Text: Fluorosis Deans Index: Upper right cuspid (C)

English Instructions:

Codes: Skip To Values:

0= Normal

1= Very mild

2= Mild

3= Moderate

4= Severe

5= Questionable

8= Non-fluoride opacities

9= Cannot be assessed

OHX05DI	Target
	B(6 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	Fluorosis DI: #5
English Text: Fluorosis Deans Index: Upper right 1st bicuspid/1st primary molar (1B)	
English Instructions:	
Codes:	Skip To Values:
0= Normal	
1= Very mild	
2= Mild	
3= Moderate	
4= Severe	
5= Questionable	
8= Non-fluoride opa	cities
9= Cannot be assessed	ed

OHX04DI	Target	
OHMOTEL	B(6 Yrs. to 49 Yrs.)	
Hard Edits	SAS Label	
	Fluorosis DI: #4	
English Text: Fluorosis Deans	Index: Upper right 2nd bicuspid/2nd primary molar (2B)	
English Instructions:		
Codes:	Skip To Values:	

0= Normal

1= Very mild

2= Mild

3= Moderate

4= Severe

5= Questionable

8= Non-fluoride opacities

OHX03DI	Target	
OHAUSDI	B(6 Yrs. to 49 Yrs.)	
Hard Edits	SAS Label	
	Fluorosis DI: #3	
English Text: Fluorosis Deans l	Index: Upper right 1st molar (1M)	
English Instructions:		
Codes:	Skip To Values:	
0= Normal		
1= Very mild		
2= Mild		
3= Moderate		
4= Severe		
5= Questionable		
8= Non-fluoride opa	cities	
9= Cannot be assess	ed	

OHX02DI	Target
011111221	B(6 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	Fluorosis DI: #2
English Text: Fluorosis Deans	Index: Upper right 2nd molar (2M)
English Instructions:	
Codes:	Skip To Values:
0= Normal	
1= Very mild	
2= Mild	
3= Moderate	

4	C			_
4=		ev	er	\mathbf{e}

- 5= Questionable
- 8= Non-fluoride opacities
- 9= Cannot be assessed

OHX09DI	Target	
(IIII)/DI	B(6 Yrs. to 49 Yrs.)	
Hard Edits	SAS Label	
	Fluorosis DI: #9	
English Text: Fluorosis Deans I	Index: Upper left central incisor (CI)	
English Instructions:		
Codes:	Skip To Values:	
0= Normal		
1= Very mild		
2= Mild		
3= Moderate		
4= Severe		
5= Questionable		

OHX10DI	Target	
OILII021	B(6 Yrs. to 49 Yrs.)	
Hard Edits	SAS Label	
	Fluorosis DI: #10	

English Text: Fluorosis Deans Index: Upper left lateral incisor (LI)

English Instructions: Codes:

0 N

0= Normal

1= Very mild

2= Mild

3= Moderate

4= Severe

5= Questionable

8= Non-fluoride opacities

8= Non-fluoride opacities 9= Cannot be assessed

9= Cannot be assessed

OHX11DI	Target
	B(6 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	Fluorosis DI: #11
English Text: Fluorosis Deans l	ndex: Upper left cuspid (C)
English Instructions:	
Codes:	Skip To Values:
0= Normal	
1= Very mild	
2= Mild	
3= Moderate	
4= Severe	
5= Questionable	

8= Non-fluoride opacities 9= Cannot be assessed

OHX12DI	Target	
	B(6 Yrs. to 49 Yrs.)	
Hard Edits	SAS Label	
	Fluorosis DI: #12	
English Text: Fluorosis Deans I	ndex: Upper left 1st bicuspid/1st primary molar (1B)	
English Instructions:		
Codes:	Skip To Values:	
0= Normal		
1= Very mild		
2= Mild		
3= Moderate		
4= Severe		
5= Questionable		
8= Non-fluoride opa	cities	
9= Cannot be assesse	ed	

OHX13DI	Target
	B(6 Yrs. to 49 Yrs.)
Hard Edits	SAS Label

	Fluorosis DI: #13
English Text: Fluorosis Deans Index: Upper left 2nd bicuspid/2nd primary molar (2B)	
English Instructions:	
Codes:	Skip To Values:
0= Normal	
1= Very mild	
2= Mild	
3= Moderate	
4= Severe	
5= Questionable	
8= Non-fluoride opa	icities
9= Cannot be assess	ed

OHX14DI	Target
	B(6 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	Fluorosis DI: #14
English Text: Fluorosis Deans I	ndex: Upper left 1st molar (1M)
English Instructions:	
Codes:	Skip To Values:
0= Normal	
1= Very mild	
2= Mild	
3= Moderate	
4= Severe	
5= Questionable	
8= Non-fluoride opa	cities
9= Cannot be assessed	ed

OHX15DI	Target
	B(6 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	Fluorosis DI: #15
English Text: Fluorosis Deans Index: Upper left 2nd molar (2M)	
English Instructions:	

Codes:	Skip To Values:
0 No	

0= Normal

1= Very mild

2= Mild

3= Moderate

4= Severe

5= Questionable

8= Non-fluoride opacities

OHX24DI	Target
	B(6 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	Fluorosis DI: #24
English Text: Fluorosis Deans	Index: Lower left central incisor (CI)
English Instructions:	
Codes:	Skip To Values:
0= Normal	
1= Very mild	
2= Mild	
3= Moderate	
4= Severe	
5= Questionable	
8= Non-fluoride opa	cities
9= Cannot be assess	ed

OHX23DI	Target
	B(6 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	Fluorosis DI: #23
English Text: Fluorosis Deans Index: Lower left lateral incisor (LI)	
English Instructions:	
Codes:	Skip To Values:
0= Normal	
1= Very mild	
2= Mild	

3= Moderate

4= Severe

4= Severe

5= Questionable

8= Non-fluoride opacities

5= Questionable

8= Non-fluoride opacities

OHX22DI	Target
	B(6 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	Fluorosis DI: #22
English Text: Fluorosis Deans l	ndex: Lower left cuspid (C)
English Instructions:	
Codes:	Skip To Values:
0= Normal	
1= Very mild	
2= Mild	
3= Moderate	
4= Severe	
5= Questionable	
8= Non-fluoride opa	cities
9= Cannot be assess	ed

OHX21DI	Target
	B(6 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	Fluorosis DI: #21
English Text: Fluorosis Deans Index: Lower left 1st bicuspid/1st primary molar (1B)	
English Instructions:	
Codes:	Skip To Values:
0= Normal	
1= Very mild	
2= Mild	
3= Moderate	

9= Cannot be assessed

OHX20DI	Target
	B(6 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	Fluorosis DI: #20
English Text: Fluorosis Deans Index: Lower left 2nd bicuspid/2nd primary molar (2B)	
English Instructions:	
Codes:	Skip To Values:
0= Normal	
1= Very mild	
2= Mild	

3= Moderate 4= Severe

5= Questionable

8= Non-fluoride opacities

OHX19DI	Target	
(IIII)DI	B(6 Yrs. to 49 Yrs.)	
Hard Edits	SAS Label	
	Fluorosis DI: #19	
English Text: Fluorosis Deans I	ndex: Lower left 1st molar (1M)	
English Instructions:		
Codes:		Skip To Values:
0= Normal		
1= Very mild		
2= Mild		
3= Moderate		
4= Severe		
5= Questionable		
8= Non-fluoride opa	cities	
9= Cannot be assessed	ed	

OHX18DI	Target

	B(6 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	Fluorosis DI: #18
English Text: Fluorosis Deans	Index: Lower left 2nd molar (2M)
English Instructions:	
Codes:	Skip To Values:
0= Normal	
1= Very mild	
2= Mild	
3= Moderate	
4= Severe	
5= Questionable	

8= Non-fluoride opacities 9= Cannot be assessed

OHX25DI	Target	
J.1112021	B(6 Yrs. to 49 Yrs.)	
Hard Edits	SAS Label	
	Fluorosis DI: #25	
English Text: Fluorosis Deans I	ndex: Lower right central incisor (CI)	
English Instructions:		
Codes:		Skip To Values:
0= Normal		
1= Very mild		
2= Mild		
3= Moderate		
4= Severe		
5= Questionable		
8= Non-fluoride opa	cities	
9= Cannot be assess	ed	

OHX26DI	Target	
	B(6 Yrs. to 49 Yrs.)	
Hard Edits	SAS Label	
	Fluorosis DI: #26	
English Text: Fluorosis Deans Index: Lower right lateral incisor (LI)		

English Instructions: Skip To Values: Codes: 0= Normal 1= Very mild 2 = Mild3= Moderate

5= Questionable

4= Severe

8= Non-fluoride opacities

9= Cannot be assessed

OHX27DI	Target	
	B(6 Yrs. to 49 Yrs	.)
Hard Edits	SAS Label	
	Fluorosis DI: #27	
English Text: Fluorosis Dean	s Index: Lower right cuspid (C)	
English Instructions:		
Codes:		Skip To Values:

0= Normal

2 = Mild

3= Moderate

1= Very mild

4= Severe

5= Questionable

8= Non-fluoride opacities

OHX28DI	Target	
	B(6 Yrs. to 49 Yrs.)	
Hard Edits	SAS Label	
	Fluorosis DI: #28	
English Text: Fluorosis Deans I	s Index: Lower right 1st bicuspid/1st primary molar (1B)	
English Instructions:		
Codes:	Skip To Values:	
0= Normal		

1= Very mild

2= Mild

3= Moderate

4= Severe

5= Questionable

8= Non-fluoride opacities

OHX29DI	Target		
(IIIII)DI	B(6 Yrs. to 49 Yrs.)		
Hard Edits	SAS Label		
	Fluorosis DI: #29		
English Text: Fluorosis Deans 1	Index: Lower right 2nd bicuspid/2nd primary molar (2B)		
English Instructions:			
Codes:	Skip To Values:		
0= Normal			
1= Very mild			
2= Mild			
3= Moderate			
4= Severe			
5= Questionable			
8= Non-fluoride opa	cities		
9= Cannot be assess	ed		

OHX30DI	Target	
Omtobi	B(6 Yrs. to 49 Yrs.)	
Hard Edits	SAS Label	
	Fluorosis DI: #30	
English Text: Fluorosis Deans	Index: Lower right 1st molar (1M)	
English Instructions:		
Codes:	Skip To Values:	
0= Normal		
1= Very mild		
2= Mild		
3= Moderate		
4= Severe		

_	\sim			
5= (One	stin	ทล	hle

- 8= Non-fluoride opacities
- 9= Cannot be assessed

OHX31DI	Target
01110121	B(6 Yrs. to 49 Yrs.)
Hard Edits	SAS Label
	Fluorosis DI: #31
English Text: Fluorosis Deans I	Index: Lower right 2nd molar (2M)
English Instructions:	
Codes:	Skip To Values:
0= Normal	
1= Very mild	
2= Mild	
3= Moderate	
4= Severe	
5= Questionable	
8= Non-fluoride opa	cities
9= Cannot be assessed	ed

OHX08TR	Target	
OIIII WOII	B(6 Yrs. to 29 Yrs.)	
Hard Edits	SAS Label	
	Incisor Trauma: #8	

English Text: Incisor Trauma: Upper right central incisor (CI) traumatic injury code

English Instructions: Codes:

- 0= No evidence of traumatic injury
- 1= Unrestored enamel fracture present that does not involve the dentine
- 2= Unrestored enamel fracture which involves the dentine
- 3= Untreated damage (indicative of pulpal involvement)
- 4= Fracture restored, either with full crown or less extensive restoration
- 5= Lingual restoration as a sign of endontic therapy, and a positive history of root

- 6= Tooth is missing due to trauma
- 9= Cannot be assessed

OHX07TR	Target
	B(6 Yrs. to 29 Yrs.)
Hard Edits	SAS Label
	Incisor Trauma: #7

English Text: Incisor Trauma: Upper right lateral incisor (LI) traumatic injury code

English Instructions:

Codes: 0= No evidence of traumatic injury

- **Skip To Values:**
- 1= Unrestored enamel fracture present that does not involve the dentine
- 2= Unrestored enamel fracture which involves the dentine
- 3= Untreated damage (indicative of pulpal involvement)
- 4= Fracture restored, either with full crown or less extensive restoration
- 5= Lingual restoration as a sign of endontic therapy, and a positive history of root
- 6= Tooth is missing due to trauma
- 9= Cannot be assessed

OHX09TR	Target
	B(6 Yrs. to 29 Yrs.)
Hard Edits	SAS Label
	Incisor Trauma: #9

English Text: Incisor Trauma: Upper left central incisor (CI) traumatic injury code

English Instructions:

Codes:

- 0= No evidence of traumatic injury
- 1= Unrestored enamel fracture present that does not involve the dentine
- 2= Unrestored enamel fracture which involves the dentine
- 3= Untreated damage (indicative of pulpal involvement)
- 4= Fracture restored, either with full crown or less extensive restoration
- 5= Lingual restoration as a sign of endontic therapy, and a

positive history of root

- 6= Tooth is missing due to trauma
- 9= Cannot be assessed

OHX10TR	Target
	B(6 Yrs. to 29 Yrs.)
Hard Edits	SAS Label
	Incisor Trauma: #10

English Text: Incisor Trauma: Upper left lateral incisor (LI) traumatic injury code

English Instructions:

Codes:

Skip To Values:

- 0= No evidence of traumatic injury
- 1= Unrestored enamel fracture present that does not involve the dentine
- 2= Unrestored enamel fracture which involves the dentine
- 3= Untreated damage (indicative of pulpal involvement)
- 4= Fracture restored, either with full crown or less extensive restoration
- 5= Lingual restoration as a sign of endontic therapy, and a positive history of root
- 6= Tooth is missing due to trauma
- 9= Cannot be assessed

OHX24TR	Target
	B(6 Yrs. to 29 Yrs.)
Hard Edits	SAS Label
	Incisor Trauma: #24

English Text: Incisor Trauma: Lower left central incisor (CI) traumatic injury code

English Instructions:

Codes:

- 0= No evidence of traumatic injury
- 1= Unrestored enamel fracture present that does not involve the dentine
- 2= Unrestored enamel fracture which involves the dentine
- 3= Untreated damage (indicative of pulpal involvement)
- 4= Fracture restored, either with full crown or less extensive restoration

- 5= Lingual restoration as a sign of endontic therapy, and a positive history of root
- 6= Tooth is missing due to trauma
- 9= Cannot be assessed

OHX23TR	Target
	B(6 Yrs. to 29 Yrs.)
Hard Edits	SAS Label
	Incisor Trauma: #23

Skip To Values:

English Text: Incisor Trauma: Lower left lateral incisor (LI) traumatic injury code

English Instructions:

Codes:

0= No evidence of traumatic injury

- 1= Unrestored enamel fracture present that does not involve the dentine
- 2= Unrestored enamel fracture which involves the dentine
- 3= Untreated damage (indicative of pulpal involvement)
- 4= Fracture restored, either with full crown or less extensive restoration
- 5= Lingual restoration as a sign of endontic therapy, and a positive history of root
- 6= Tooth is missing due to trauma
- 9= Cannot be assessed

OHX25TR	Target
	B(6 Yrs. to 29 Yrs.)
Hard Edits	SAS Label
	Incisor Trauma: #25

English Text: Incisor Trauma: Lower right central incisor (CI) traumatic injury code

English Instructions:

Codes: Skip To Values:

- 0= No evidence of traumatic injury
- 1= Unrestored enamel fracture present that does not involve the dentine
- 2= Unrestored enamel fracture which involves the dentine
- 3= Untreated damage (indicative of pulpal involvement)
- 4= Fracture restored, either with full crown or less extensive

restoration

- 5= Lingual restoration as a sign of endontic therapy, and a positive history of root
- 6= Tooth is missing due to trauma
- 9= Cannot be assessed

OHX26TR	Target
	B(6 Yrs. to 29 Yrs.)
Hard Edits	SAS Label
	Incisor Trauma: #26

English Text: Incisor Trauma: Lower right lateral incisor (LI) traumatic injury code

English Instructions:

Codes: Skip To Values:

- 0= No evidence of traumatic injury
- 1= Unrestored enamel fracture present that does not involve the dentine
- 2= Unrestored enamel fracture which involves the dentine
- 3= Untreated damage (indicative of pulpal involvement)
- 4= Fracture restored, either with full crown or less extensive restoration
- 5= Lingual restoration as a sign of endontic therapy, and a positive history of root
- 6= Tooth is missing due to trauma
- 9= Cannot be assessed