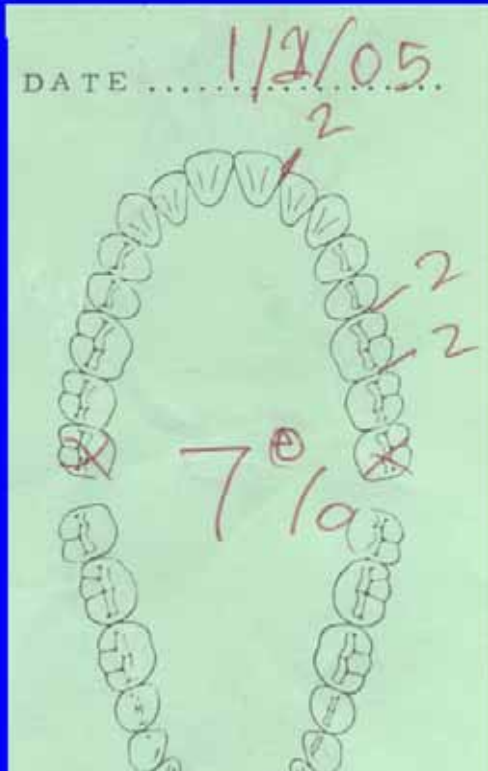


Case 1

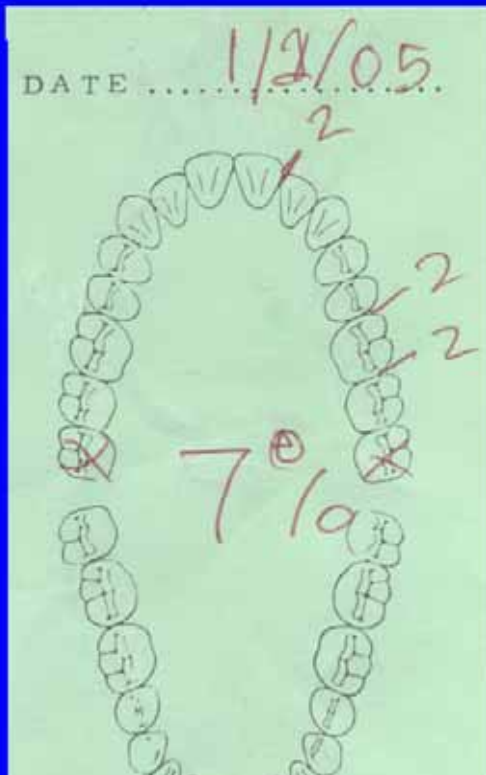
The McManus Case

02/04/01	Taught Toothpicking
21/05/01	Toothpicking checked Taught Toothbrushing
15/06/01	Checked Toothpicking and Toothbrushing
30/08/01	Checked Toothpicking and Toothbrushing



01/02/05

Gum Check
Checked
Toothpicking
and
Toothbrushing

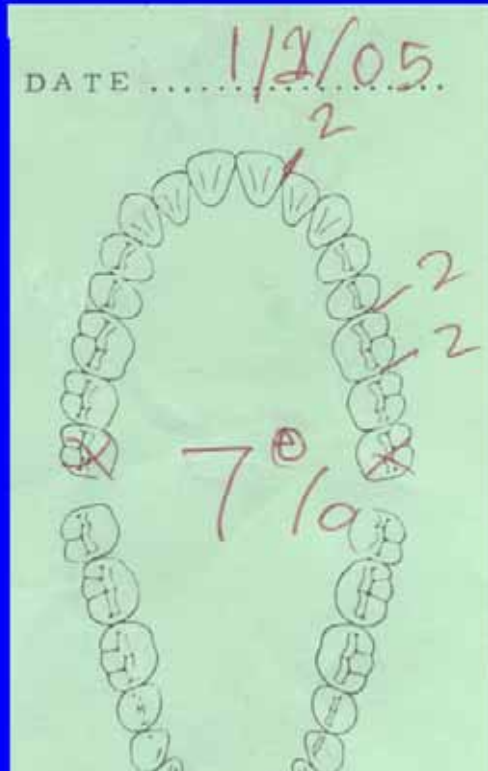


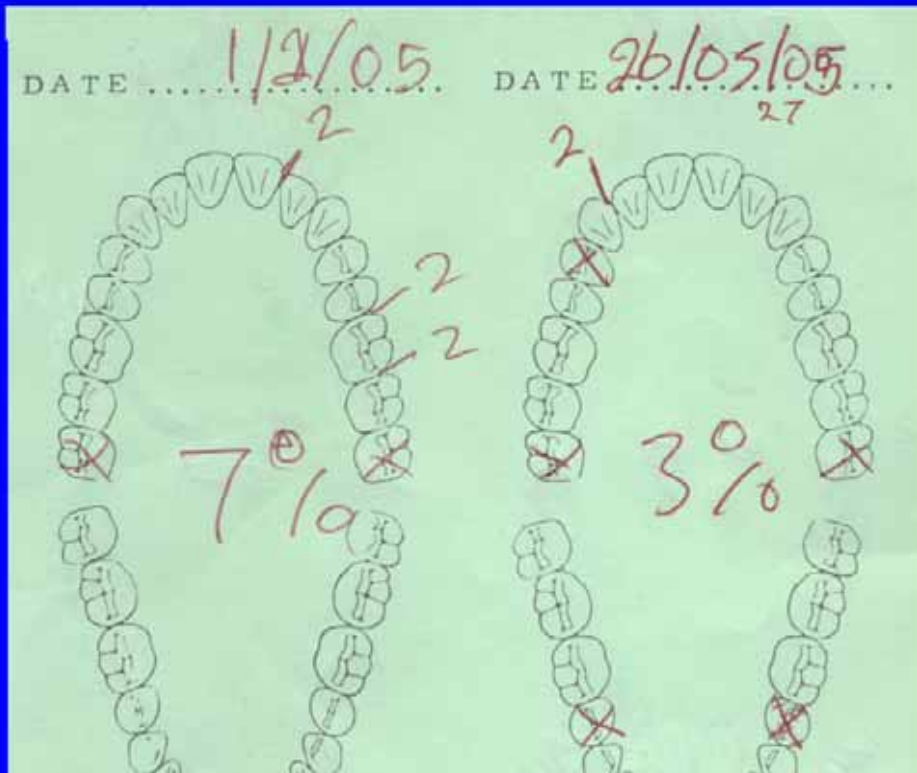
01/02/05

Gum Check
Checked
Toothpicking
and
Toothbrushing

16/03/05

Toothpicking
and
Toothbrushing





26/05/05

Gum Check
Checked

Toothpicking

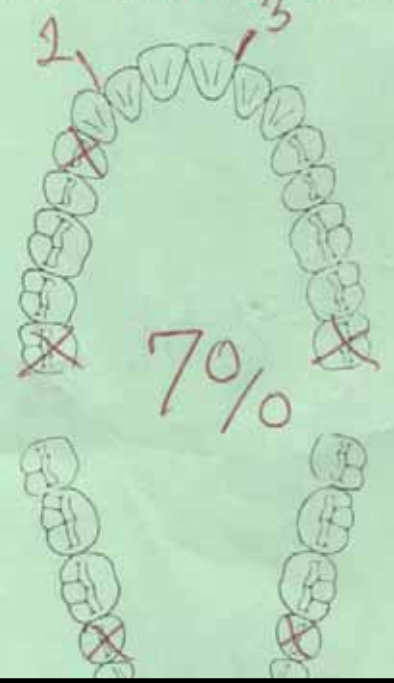
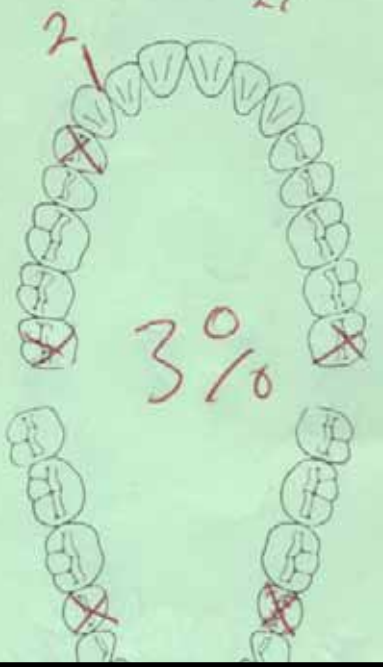
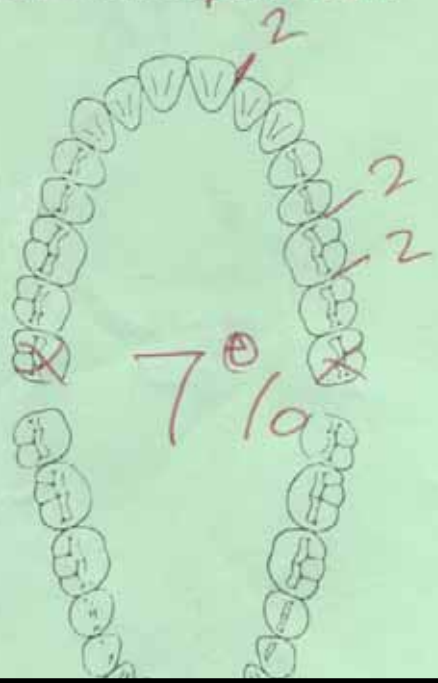
and

Toothbrushing

DATE ³ 1/2/05

DATE 26/05/05 ₂₇

DATE 28/6/05 ³ 27



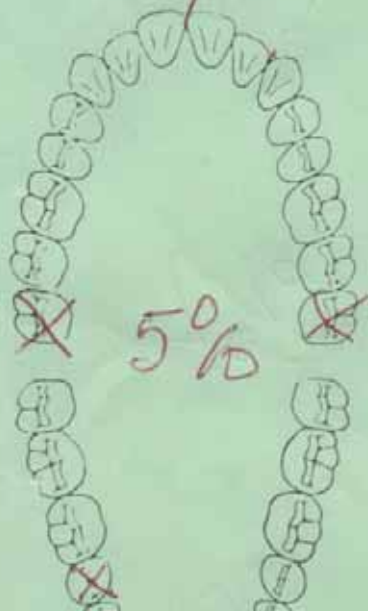
28/0605

Gum Check

Checked Toothpicking

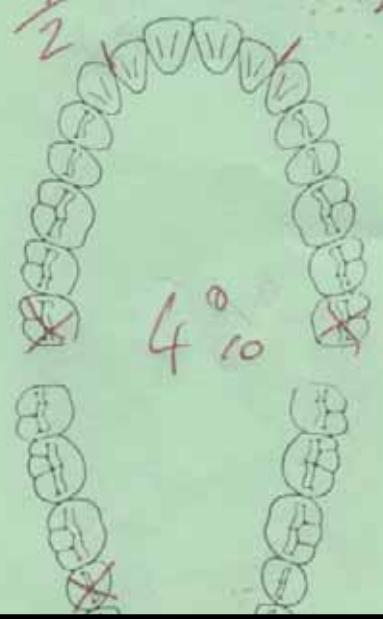
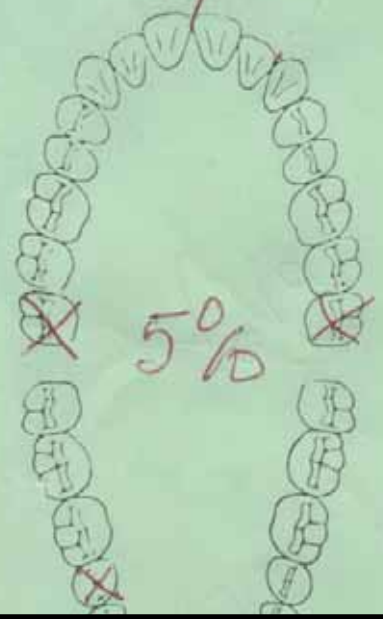
Scale and Polish

DATE 7/3/06



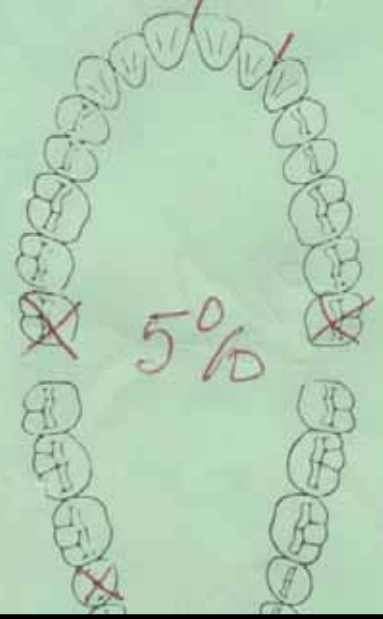
DATE 7/3/06

DATE 19/4/06

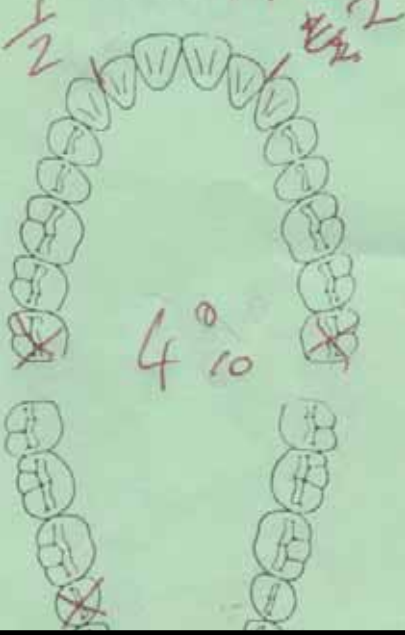


29

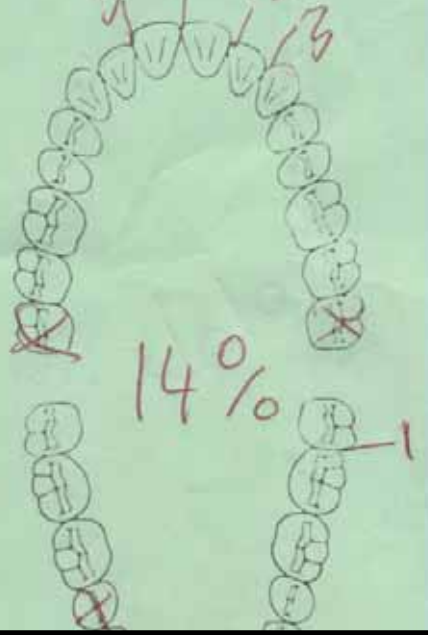
DATE 7/3/06



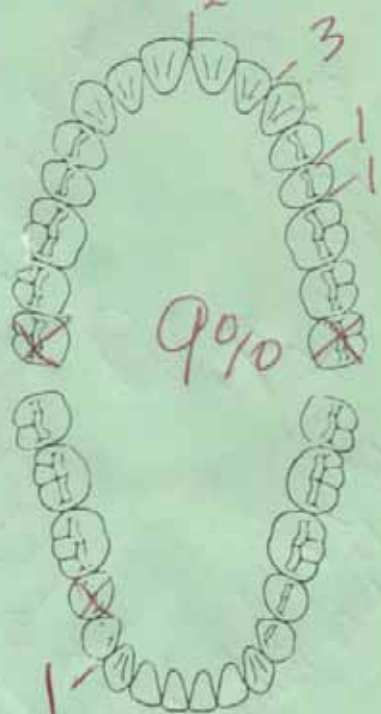
DATE 19/4/06



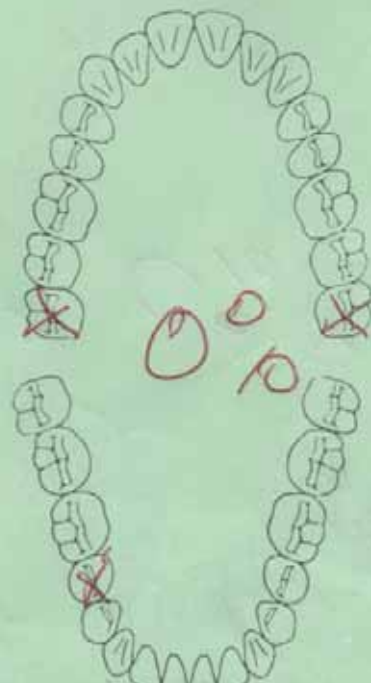
DATE 12/6/07



DATE ... 12/9/07 ... 29



DATE ... 11/9/07 ... 29 DATE 24/06/07 ...



Another Case

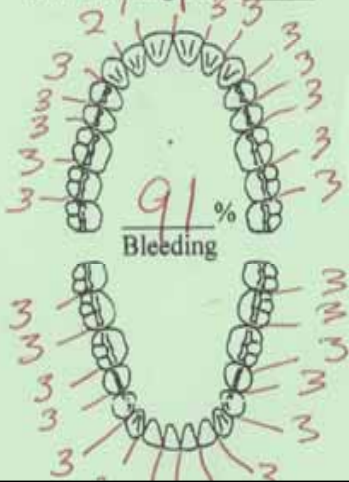
Name G. Albert Williamson

Gum Health Progress Sheet

Date 22/3/04

Number of Teeth 92

Total Bleeding Score _____



Case 2

The Williamson Case

6 Months Later

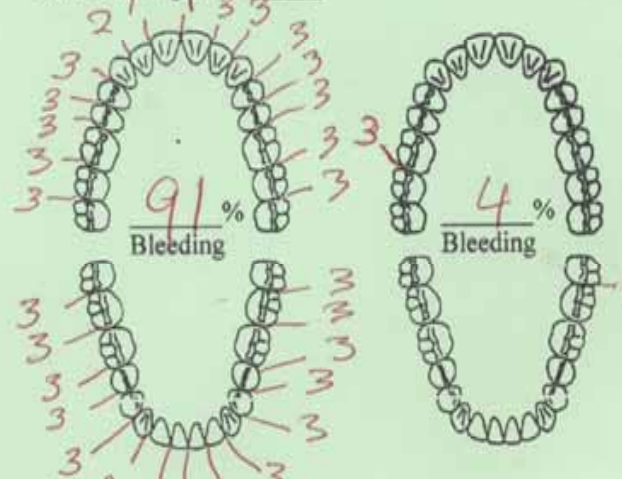
Name Gareth W. Wilkinson

Gum Health Progress Sheet

Date 22/3/04 Date 27/9/04

Number of Teeth 32 Number of Teeth 32

Total Bleeding Score _____



No Professional Cleaning

Name Gareth W. Williamson

Gum Health Progress Sheet

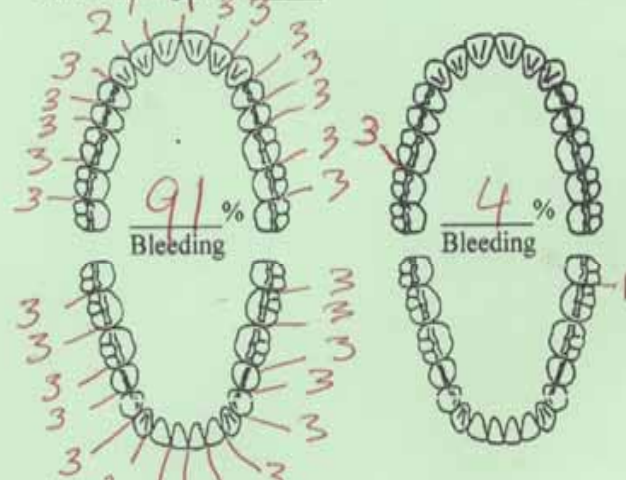
Date 22/3/04

Date 27/9/04

Number of Teeth 32

Number of Teeth 32

Total Bleeding Score _____



8 months Later

Williamson

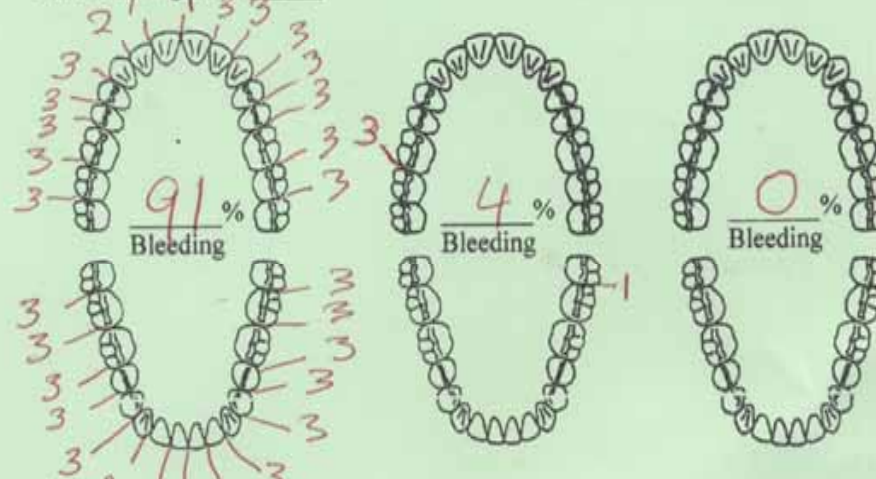
Name G. Robert Williamson

Gum Health Progress Sheet

Date 22/3/04 Date 27/9/04 Date 2/12/04

Number of Teeth 32 Number of Teeth 32 Number of Teeth 32

Total Bleeding Score _____



No Professional Cleaning

Name G. Robert Williamson

Gum Health Progress Sheet

Date 22/3/04 Date 27/9/04 Date 2/12/04
Number of Teeth 32 Number of Teeth 32 Number of Teeth 32

Total Bleeding Score _____

The form contains three dental arch diagrams, each with a percentage and the word 'Bleeding' written below it. The first diagram (top left) shows a high level of bleeding with a score of 91%. The second diagram (top middle) shows a significant improvement with a score of 4%. The third diagram (top right) shows a complete resolution of bleeding with a score of 0%. Red handwritten numbers are present around the teeth in the first diagram, indicating individual tooth scores. The second diagram has a '1' written near the bottom right tooth. The third diagram has no markings.

91% Bleeding

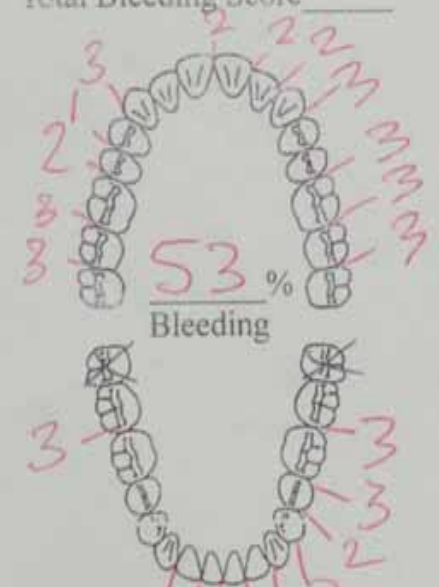
4% Bleeding

0% Bleeding

Date 17/11/99

Number of Teeth 30

Total Bleeding Score _____



Case 3

The Hewitt Case

One Month Later

15/12/99

Patient Not able to come in Earlier

Toothpicking Checked

Taught Toothbrushing

One Month Later

12/01/00

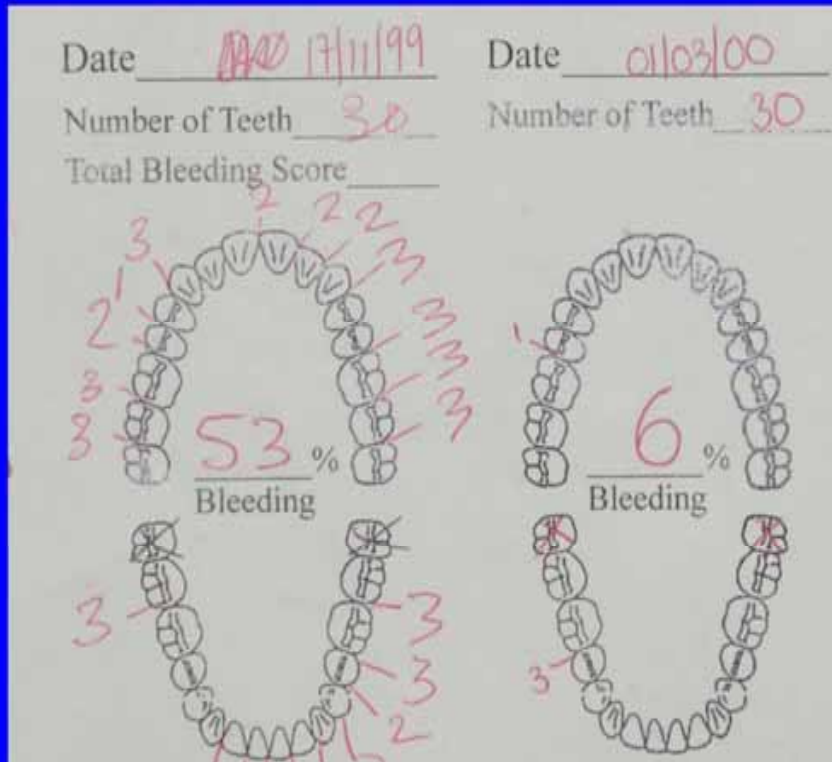
Toothpicking Checked
Toothbrushing Checked

Nine Days Later

21/01/00

Toothpicking Checked
Toothbrushing Checked

March 2000



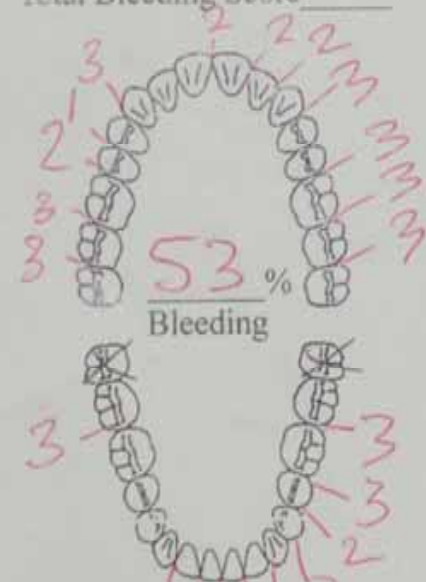
Gum Check
Bleeding Index
6%
Taught Fine
Interdental
Brushes

Bleeding Index 0%

Date ~~11/11/99~~ 17/11/99

Number of Teeth 30

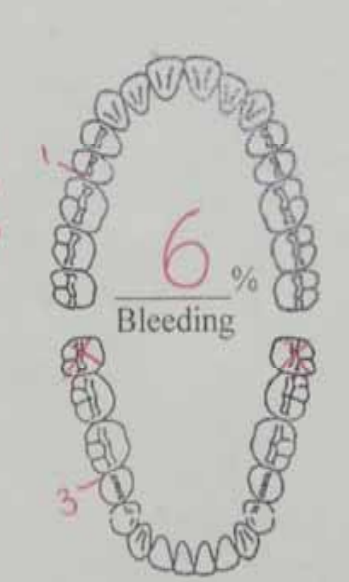
Total Bleeding Score _____



Date 01/03/00

Number of Teeth 30

Total Bleeding Score _____



Date 3/4/00

Number of Teeth _____

Total Bleeding Score _____

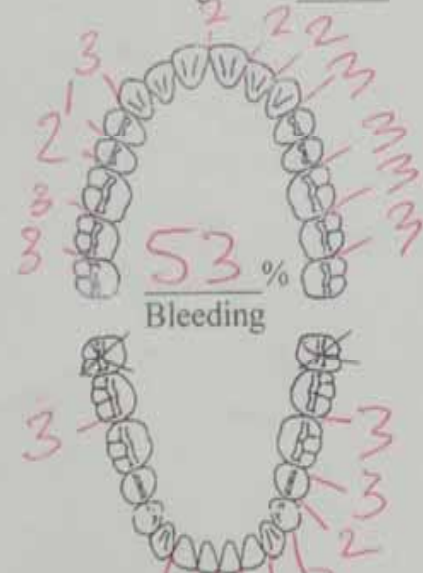


Checked Toothbrushing

Date ~~11/11/99~~ 17/11/99

Number of Teeth 30

Total Bleeding Score _____



Date 01/03/00

Number of Teeth 30

Total Bleeding Score _____



Date 3/4/00

Number of Teeth _____

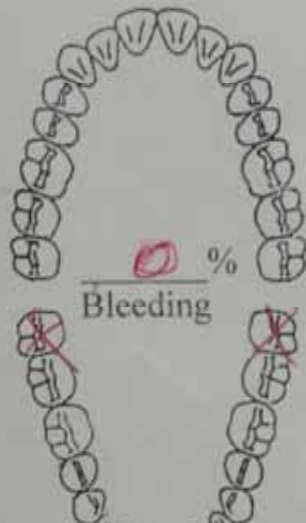
Total Bleeding Score _____



Date 2/5/00

Number of Teeth _____

Total Bleeding Score _____



May 2000

GC

Scale and Polish

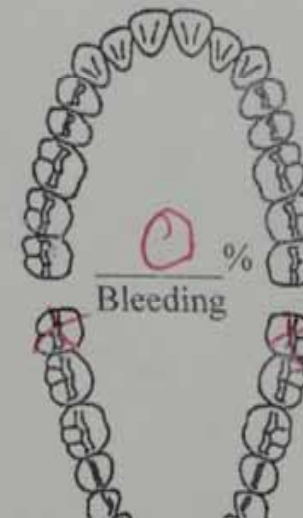
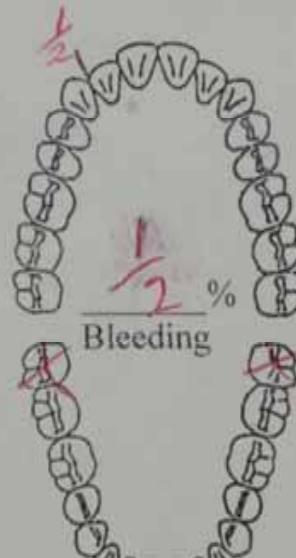
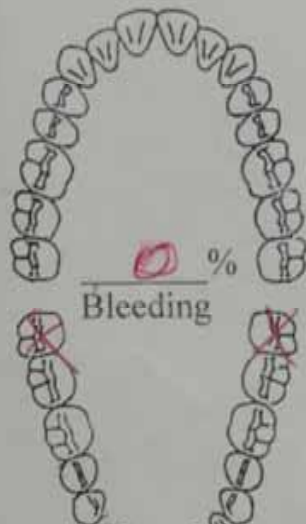
Date 2/5/00 Date 12/9/00
Number of Teeth _____ Number of Teeth _____
Total Bleeding Score _____

The image shows two dental arch diagrams. The left diagram is for the date 2/5/00 and shows a bleeding index of 0%. The right diagram is for the date 12/9/00 and shows a bleeding index of 1/2%. Each diagram consists of a top and bottom arch of teeth. In the right diagram, a red line with a slash is drawn above the upper arch, and a red fraction 1/2 is written next to it. Below the arches, the word 'Bleeding' is written, followed by a red circle containing a slash and a percent sign.

September
2000
Recall
Gum Check
Bleeding
Index
1/2%

March 2003 Recall Gum Check

Date 2/5/00 Date 12/9/00 Date 3/08/03
Number of Teeth _____ Number of Teeth _____ Number of Teeth 30
Total Bleeding Score _____



Bleeding Index 0%

Date 2/5/00

Number of Teeth _____

Total Bleeding Score _____

Date 12/9/00

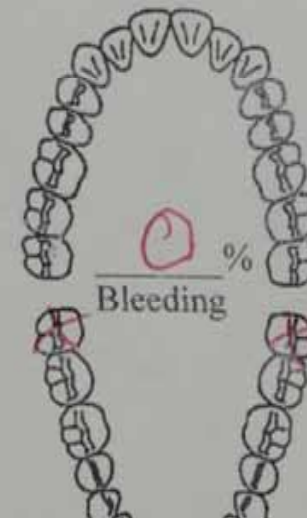
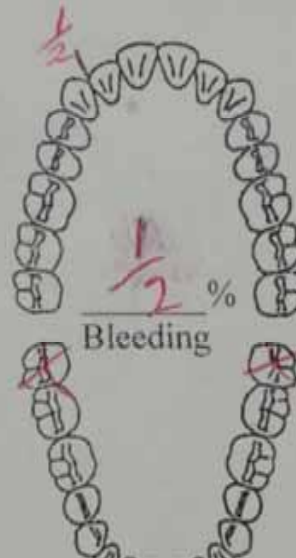
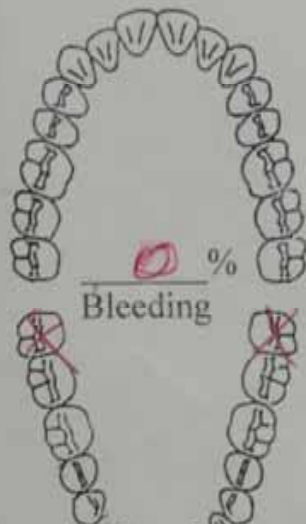
Number of Teeth _____

Total Bleeding Score _____

Date 13/08/03

Number of Teeth 30

Total Bleeding Score _____



April 2003 160403

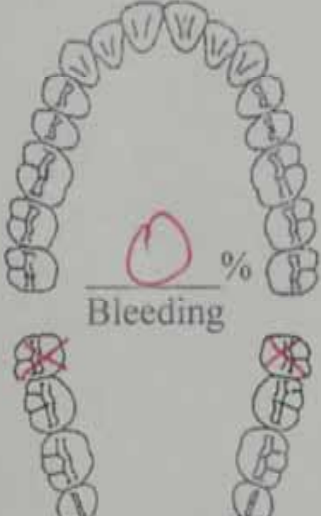
Check Brushing

Lower Front Scaling

April 2004 140404

Recall Gum Check

Date 14/4/04
Number of Teeth 30
Total Bleeding Score _____

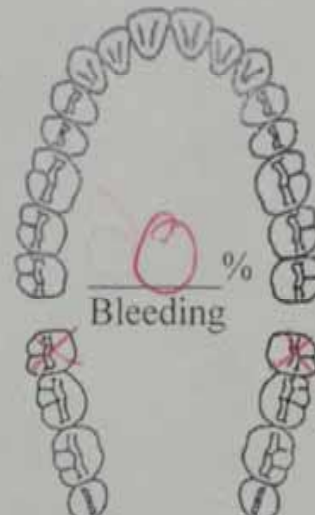
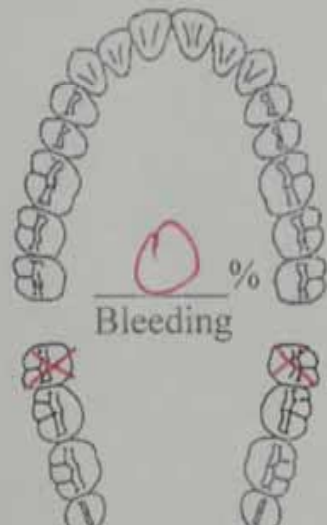


Bleeding %

The dental chart shows a full arch of teeth. A red circle is drawn around the word "Bleeding" and a percentage sign. Two red "X" marks are drawn on the lower teeth, indicating missing or extracted teeth.

Date 14/4/04
Number of Teeth 30
Total Bleeding Score _____

Date 25/05/05
Number of Teeth 30



May 2005
25/05/05

Recall Gum Check

September 2005 27/09/05

Part Scale and Polish

November 2005 10/11/05

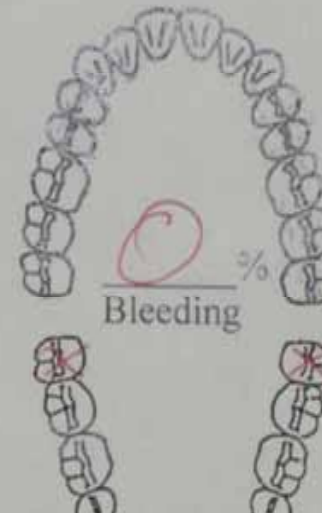
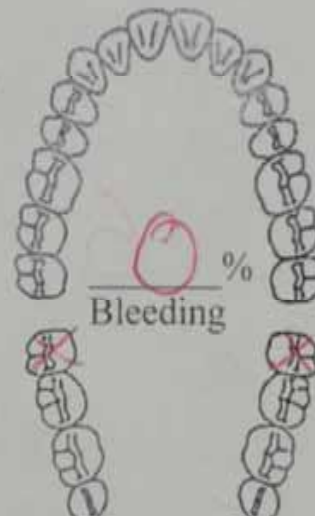
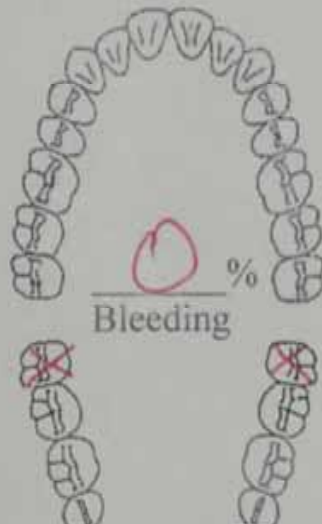
Brushing Checked
Scale and Polish

January 2006 04/01/06

Checked Brushing

April 2006 20/04/06 Recall

Date 14/4/04 Date 29/05/05 Date 20/4/06
Number of Teeth 30 Number of Teeth 30 Number of Teeth _____
Total Bleeding Score _____

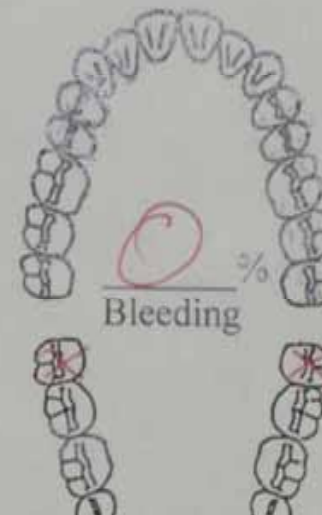
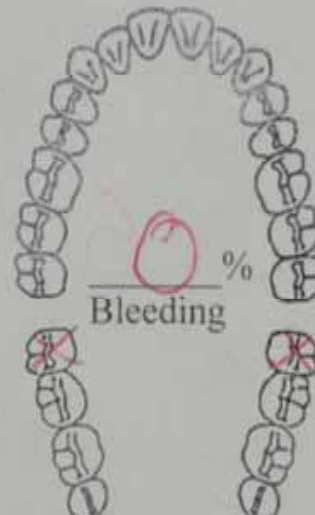
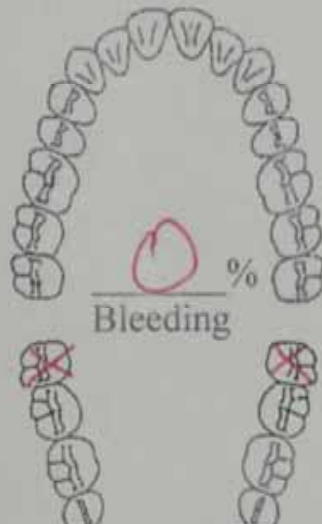


Scale and Polish

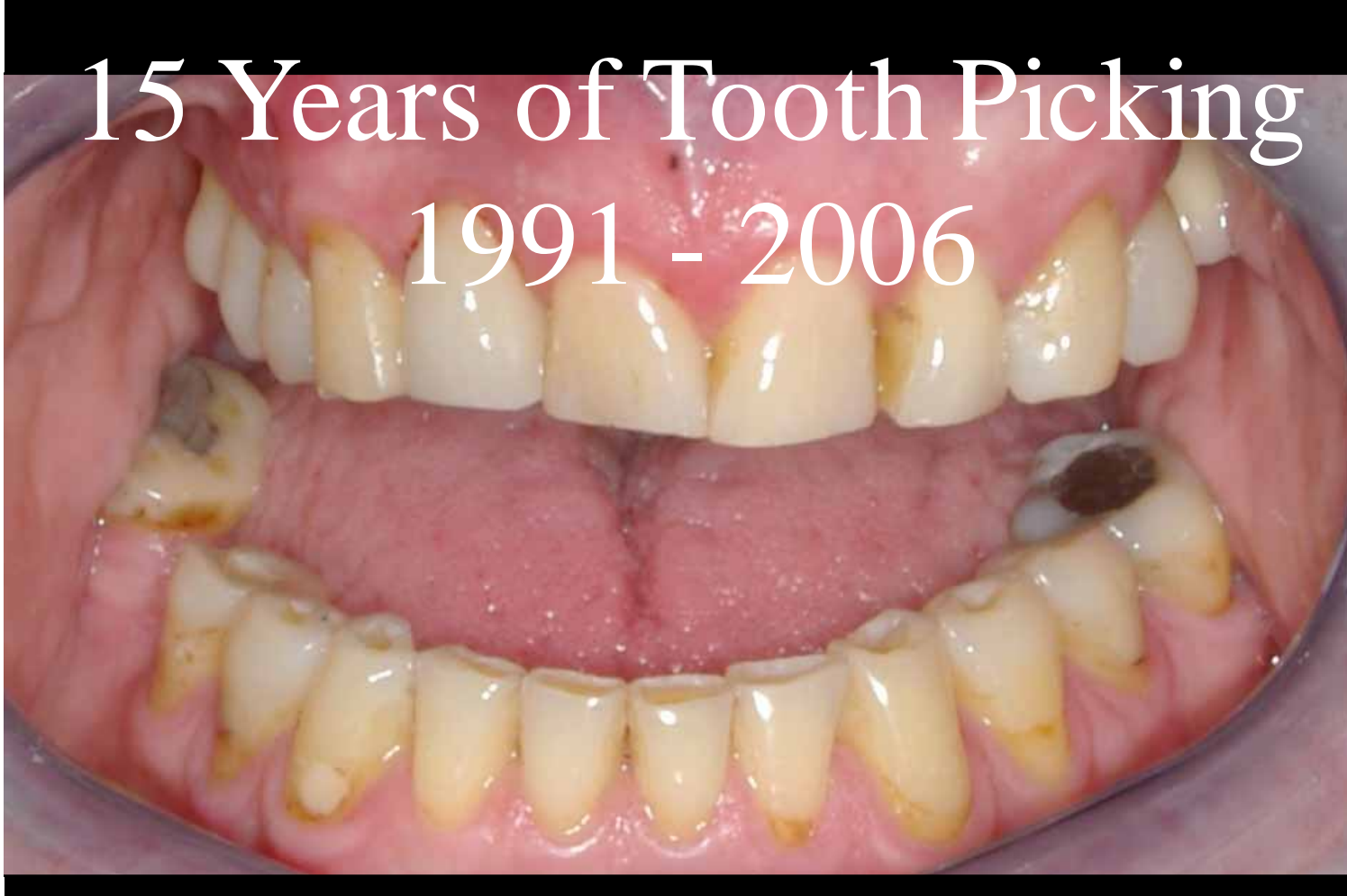
Date 14/4/04
Number of Teeth 30
Total Bleeding Score _____

Date 25/05/05
Number of Teeth 30

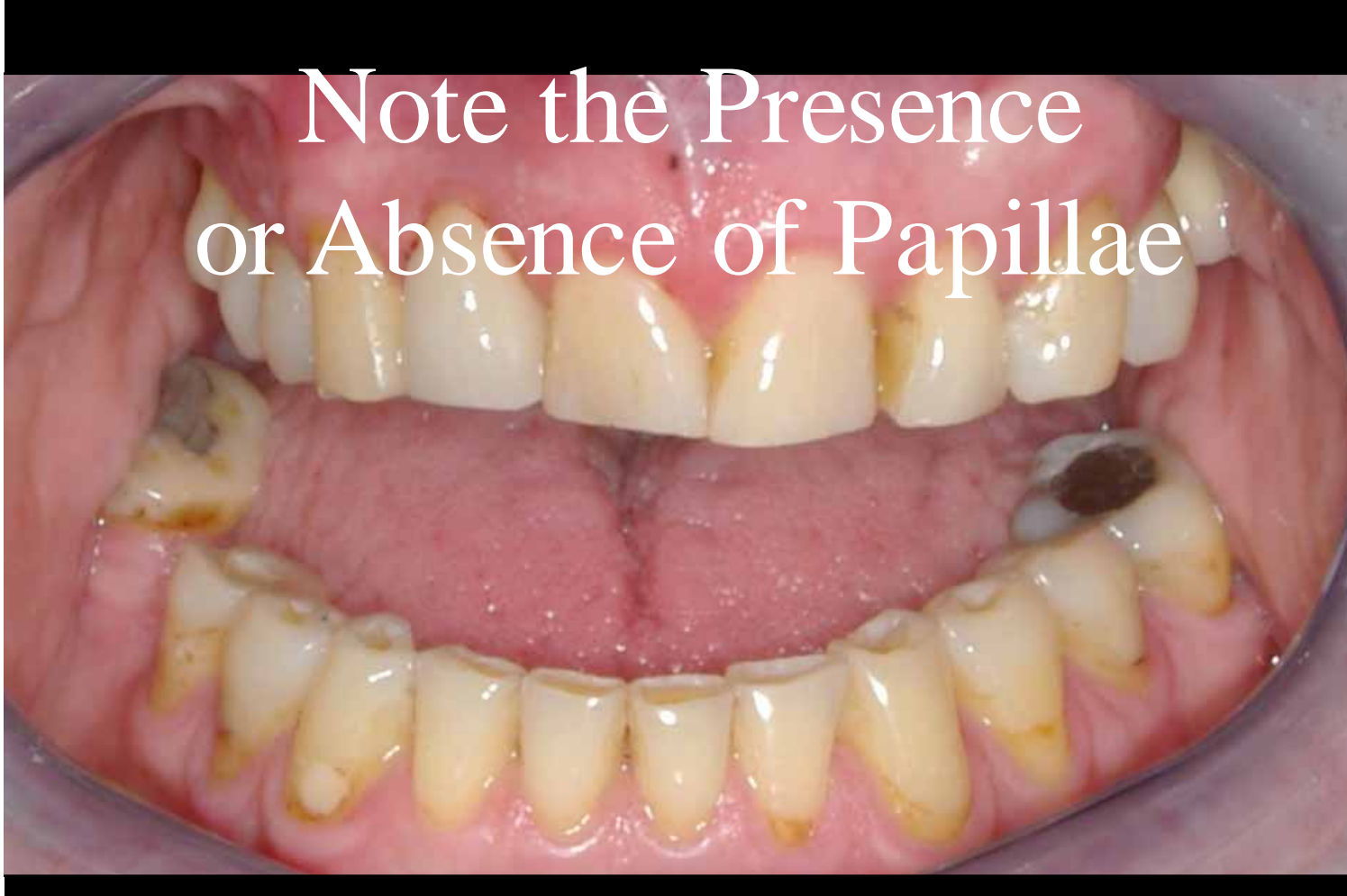
Date 20/4/06
Number of Teeth _____



15 Years of Tooth Picking 1991 - 2006



Note the Presence
or Absence of Papillae

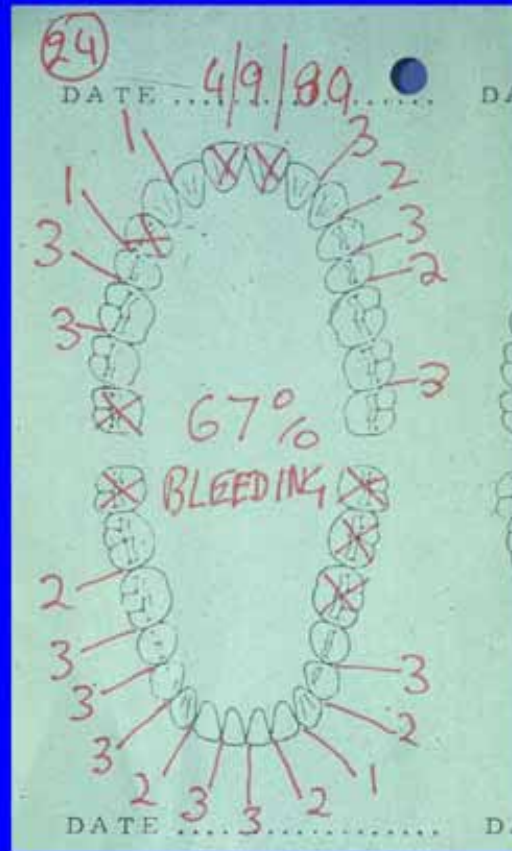




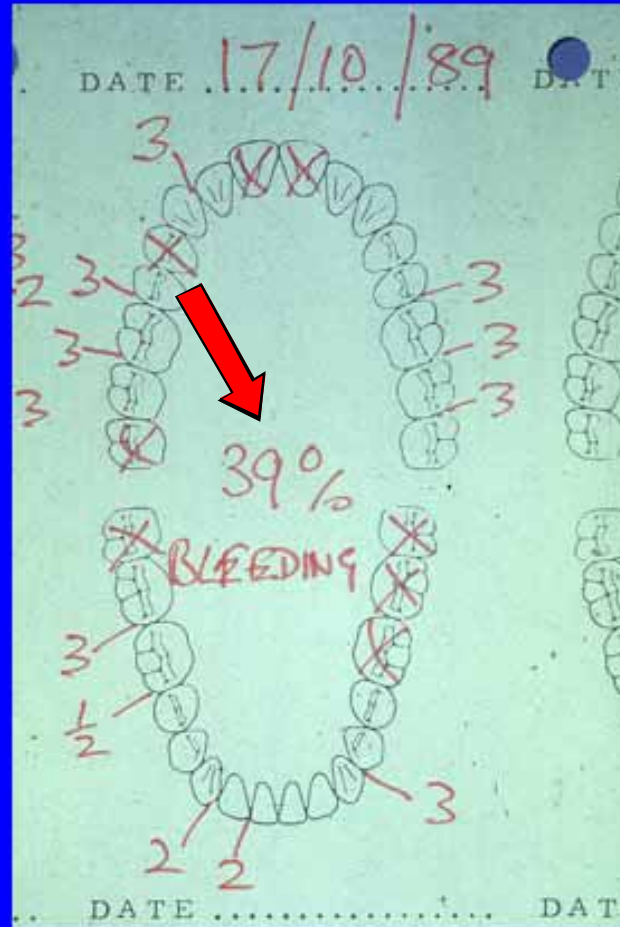




A Case Example



September
1989

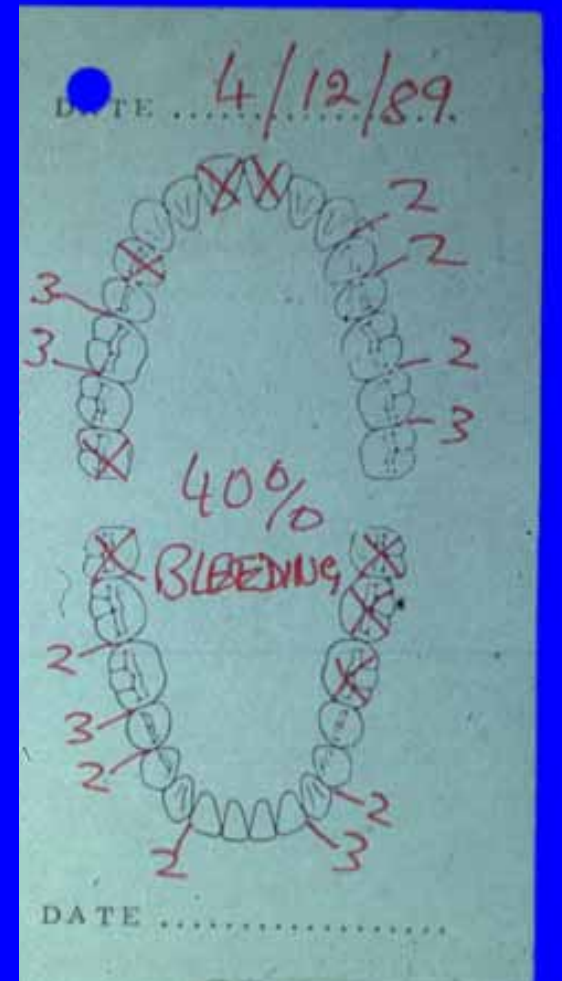


1 1/2
Months
Later

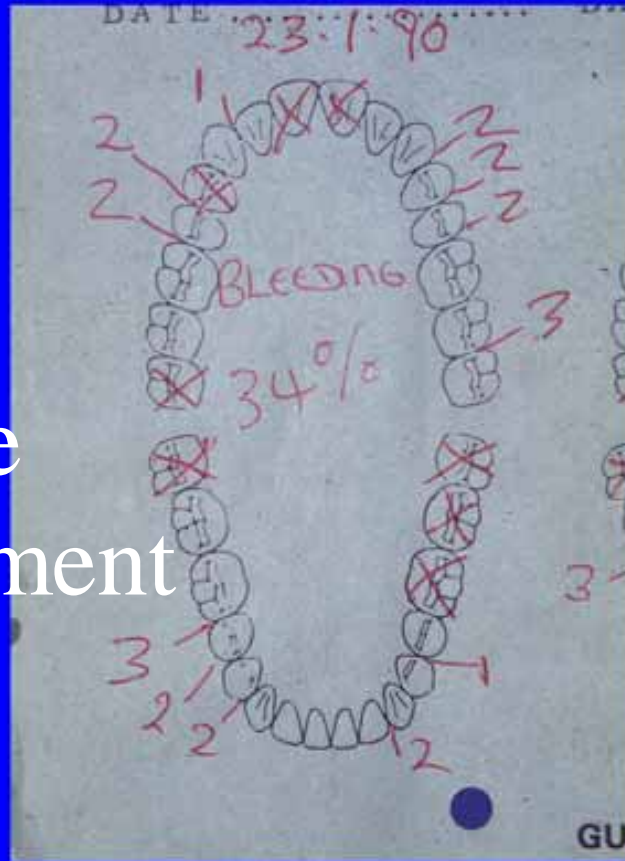
Menu



2 1/2 Months
Later
No Improvement
The Patient had
Problems at Work



Some
Improvement

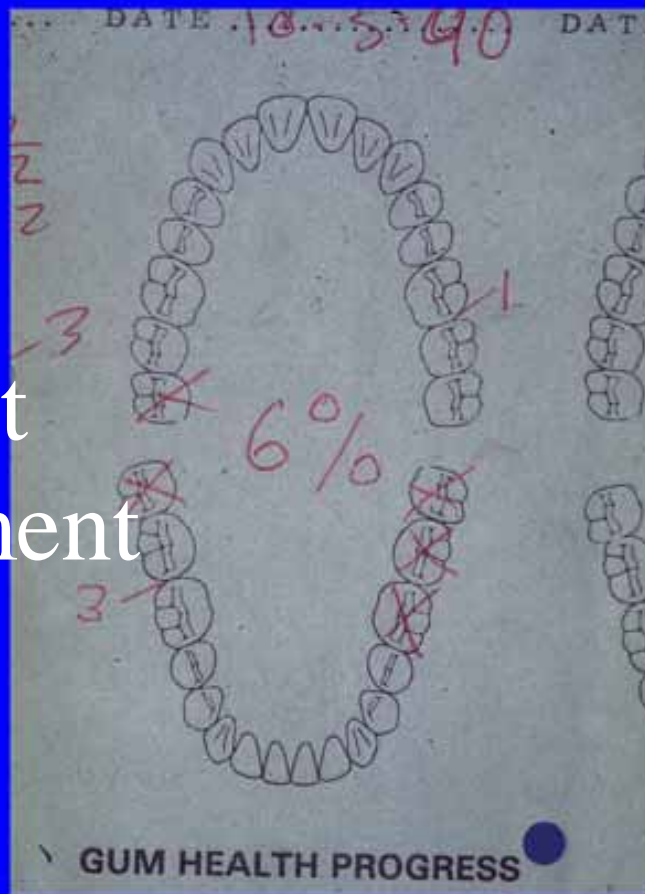


4 1/2
Months
Later

Menu



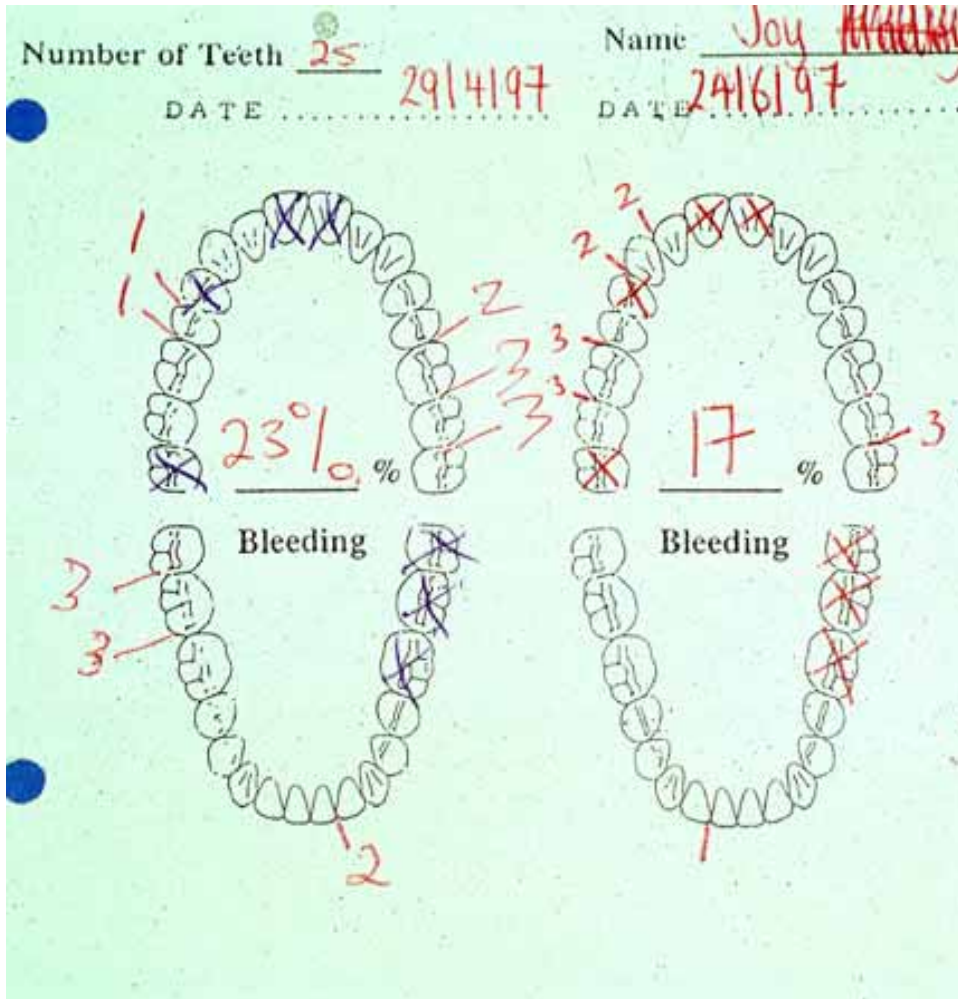
A Great
Improvement



8
Months
Later

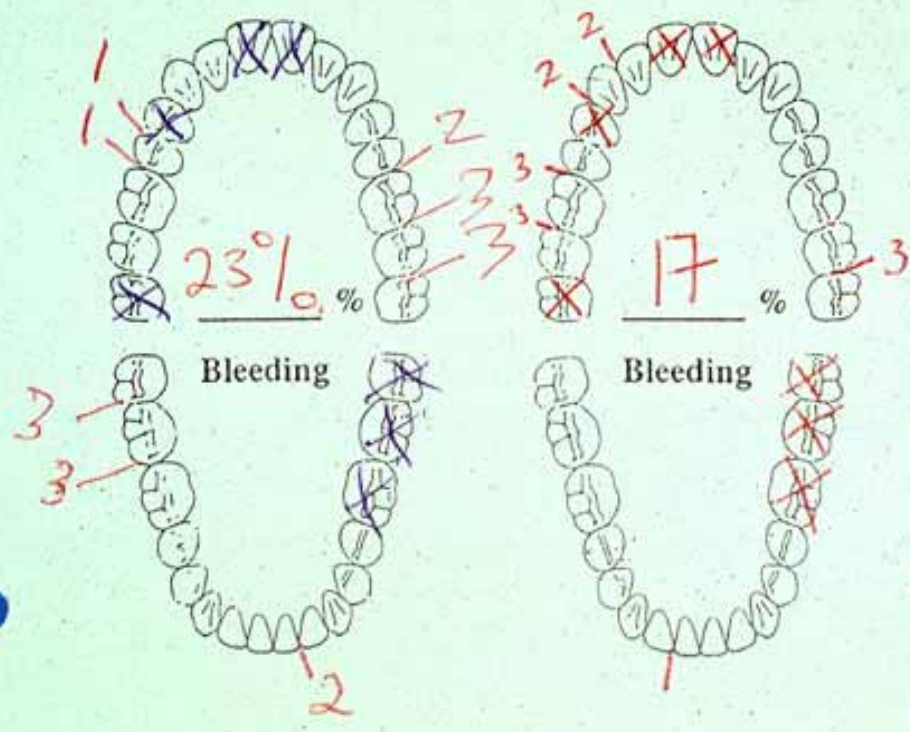
Menu





7 1/2 Years
 Later

Number of Teeth 25 Name Joy
DATE 29/4/97 DATE 24/6/97

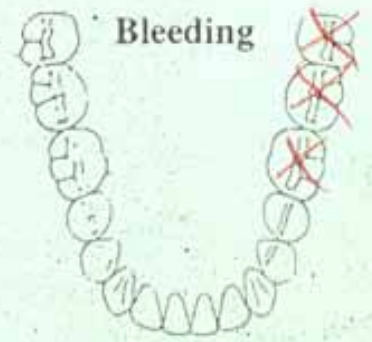


Some
Relapse then
Some
Improvement

Gum Health Progress

Number of Teeth 25

DATE 17/9/97

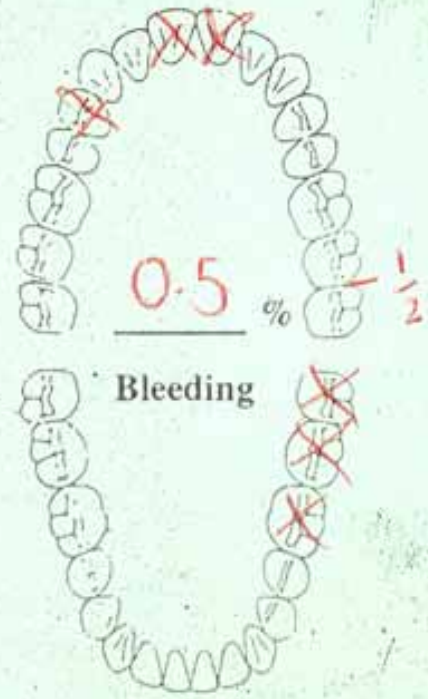


8 Years
Later

Gum Health Progress

Number of Teeth 25

DATE 17/9/97



Eventually
a Great
Improvement

Another Case

Menu



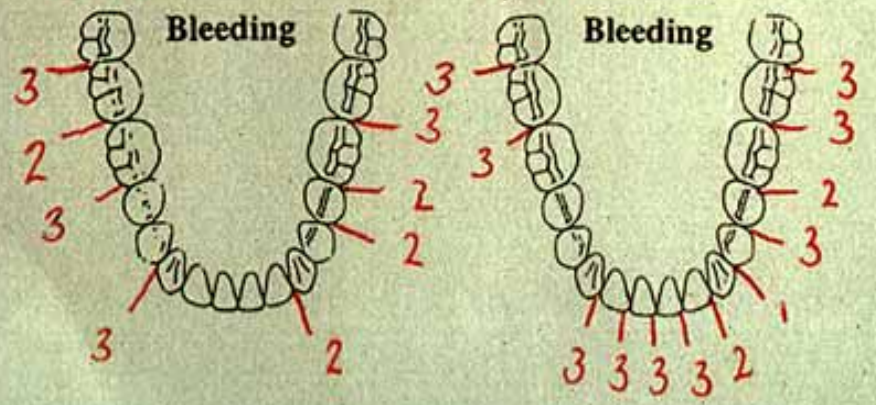
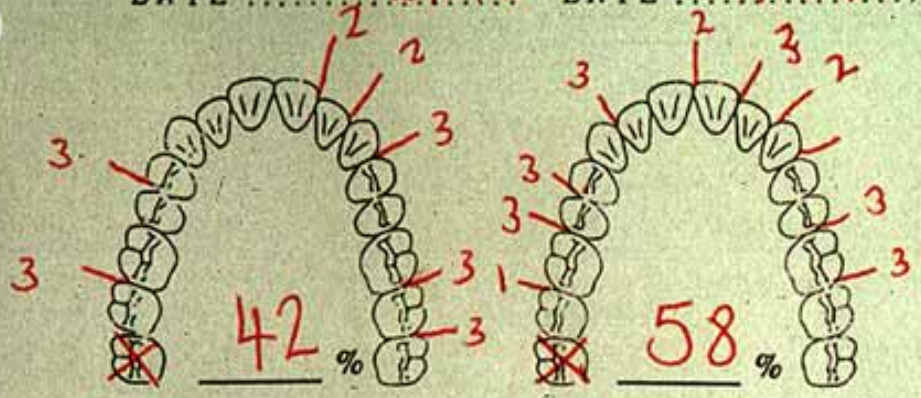
Gum Health Progress

Number of Teeth 31

Name MR S WARRICK

DATE 10/8/95

DATE 7/9/95



One
Month
Later

Gum Health Progress

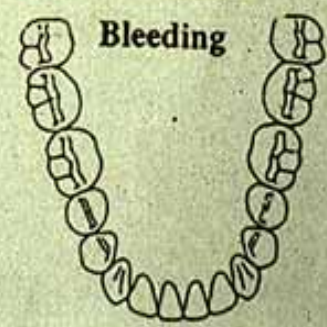
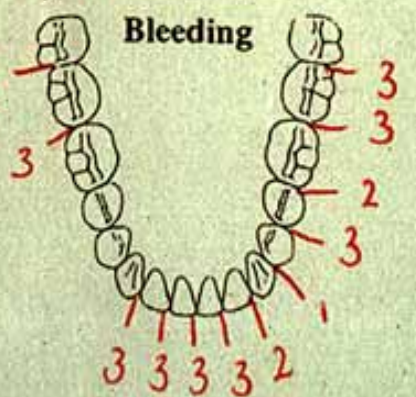
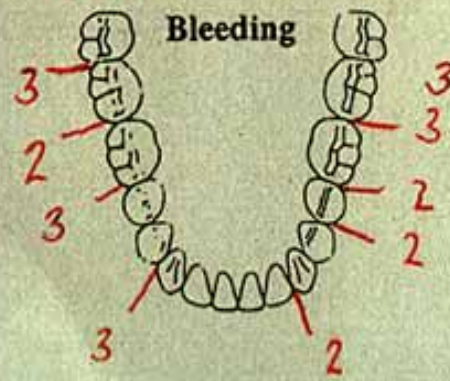
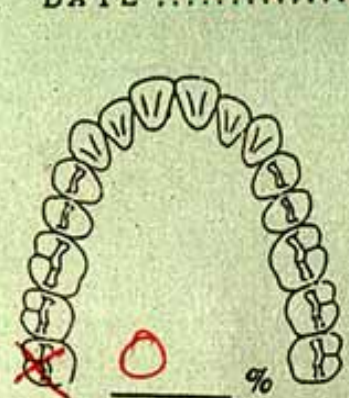
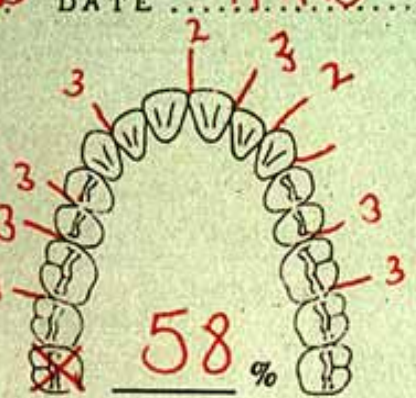
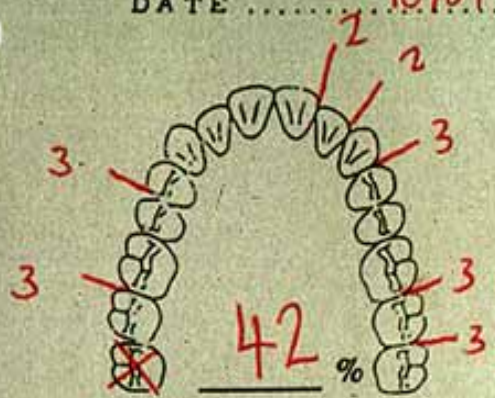
Number of Teeth 31

Name MR S WARRICK

DATE 10/8/95

DATE 7/9/95

DATE 8-4-97



This Patient took
1 $\frac{3}{4}$ Years
to become motivated

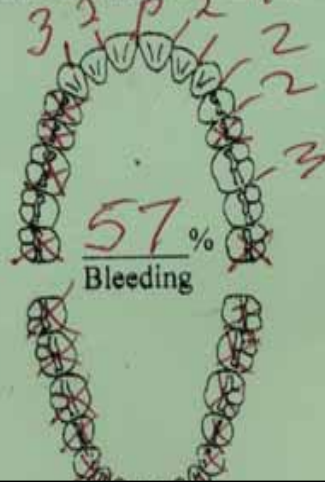
Name Teel Barber

Gum Health Progress Sheet

Date 5/12/06

Number of Teeth 10

Total Bleeding Score 17



Name Teel Barber

Gum Health Progress Sheet

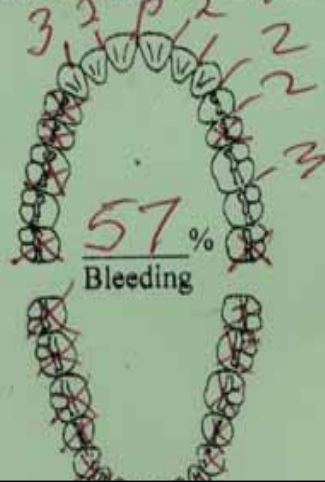
Date 5/12/06

Date 6.12/06

Number of Teeth 10

Number of Teeth 10 (B)

Total Bleeding Score 17



One day
Later

Name Teel Barber

Gum Health Progress Sheet

Date 5/12/06

Date 6.12/06

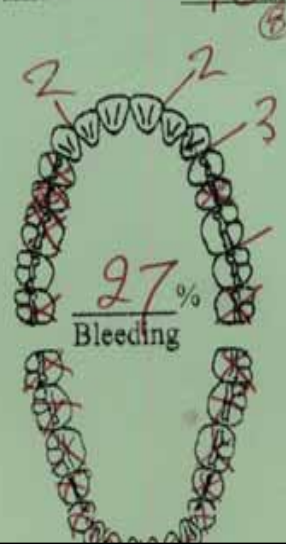
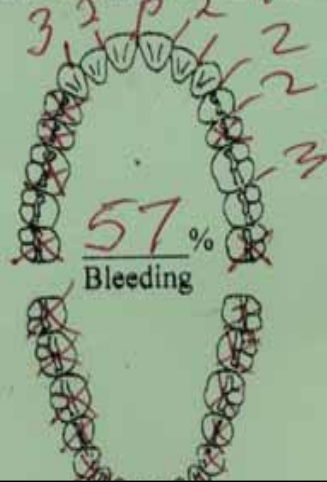
Date 11/12/06

Number of Teeth 10

Number of Teeth 10 ⁽⁸⁾

Number of Teeth 10 ⁽⁹⁾

Total Bleeding Score 17



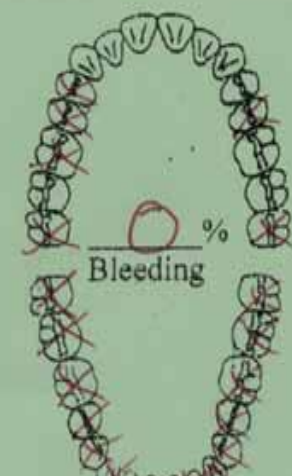
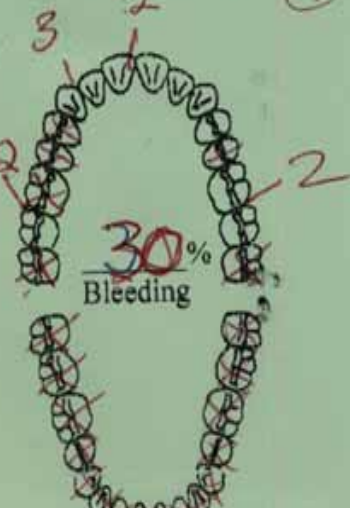
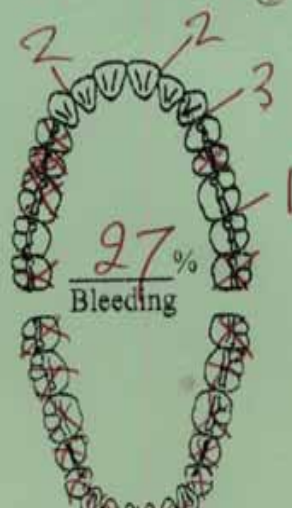
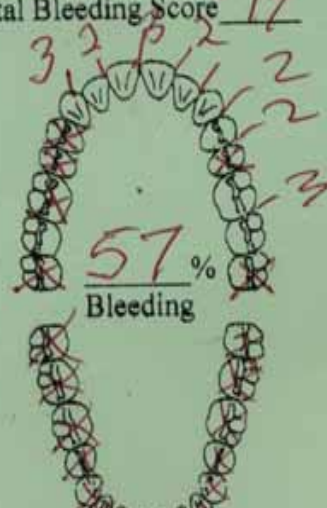
Five
Days
Later

Within Five Weeks

Name Ted Barber

Gum Health Progress Sheet

Date <u>5/12/06</u>	Date <u>6.12/06</u>	Date <u>11/12/06</u>	Date <u>11/1/07</u>
Number of Teeth <u>10</u>	Number of Teeth <u>10</u>	Number of Teeth <u>10</u>	Number of Teeth <u>10</u>
Total Bleeding Score <u>17</u>	Total Bleeding Score <u>8</u>	Total Bleeding Score <u>9</u>	Total Bleeding Score <u>0</u>

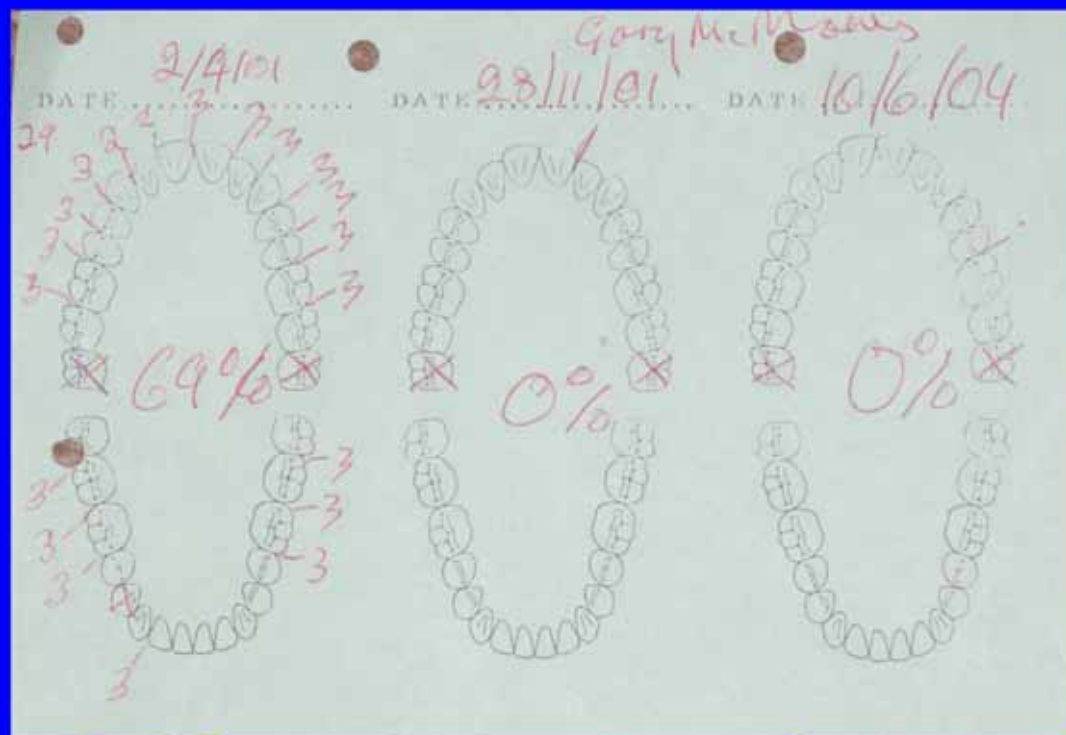


Without Any Dental
Intervention

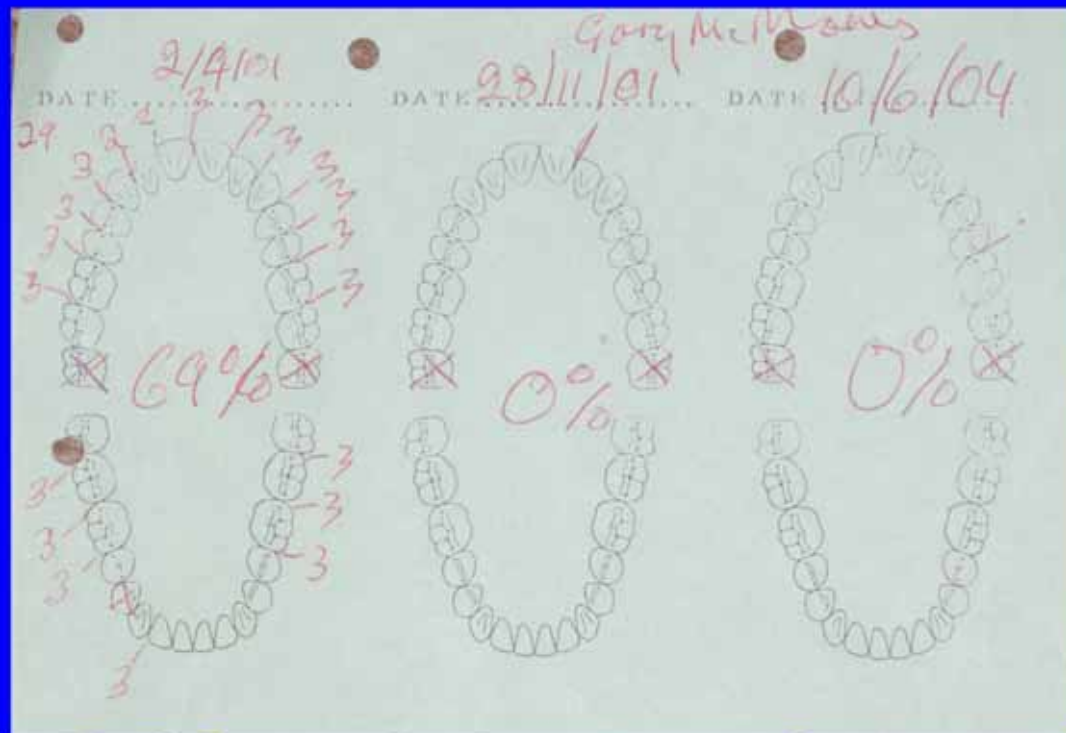
The Patient's Own Plaque
Control

reduced his Bleeding Index
from 57% to 0%

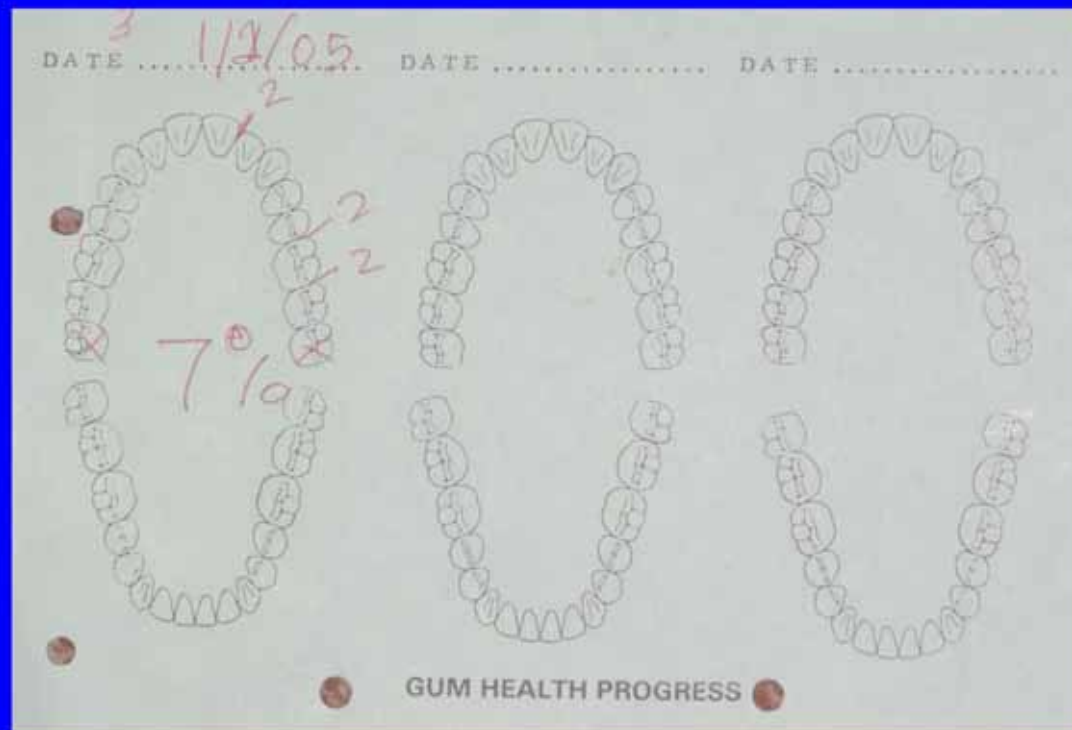
Another Case



Toothpicking, Toothbrushing and Interdental Brushes only



Slight Relapse 7 months Later





The End