

Periodontic Instruments



Periodontal Instruments Index

File Scalers				P19
Gracey A5 Curettes				p17
Gracey M5 Curettes				p18
Gracey Prophy Curettes				P16
Gracey Standard Curettes				p14-p15
Hoe Scalers				P20
Periodontal Chisels				P25-P27
Periodontal Files and Chisels				P24
Periodontal Handle Options				P1
Periodontal Knives				P21-P22
Periodontal Surgical Curettes				P23
Scaler Curette Sets-Goldman-Fox				P9
Sckel Scalers				P2-P8
Universal Curettes				p10-p13

PERIODONTAL

HANDLE OPTIONS

DOUBLE ENDED

#1		9.5mm (3/8")
	PATENTED	
#2		9.5mm (3/8")
	PATENTED	
#3		9.5mm (3/8")
	PATENTED	
#4		9.5mm (3/8")

SINGLE ENDED

#1		9.5mm (3/8")
#2		9.5mm (3/8")
#3		9.5mm (3/8")
#4		9.5mm (3/8")

PERIODONTAL

SICKLE SCALERS

Sickle scalers: Sickle scalers are strong instruments that remove large calculus deposits. A sickle scaler 2 cutting edges per working end. Sickle scalers may be used on all aspects of the tooth crown, facial, lingual, mesial and distal. The working end is triangular in cross-section. Each of the lateral surfaces meets the face at an internal angle of 70 to 80 degree.



H6/H7
Hygienist
SH6/7
2 6 3 0



6/7
Goldman
SHG6/7
2 6 3 1



H5/U15
Hygienist-Towner
SH5/U15
2 6 3 2



U15/30
Towner-Jacquette
SU15/30
2 6 3 3



H5/33
Hygienist
Jacquette
SH5/33
2 6 3 4



U15/33
Towner-Jacquette
SU15/33
2 6 3 5



U15
Towner
SU15
2636

PERIODONTAL

SICKLE SCALERS

Sickle scalers: Sickle scalers are strong instruments that remove large calculus deposits. A sickle scaler 2 cutting edges per working end. Sickle scalers may be used on all aspects of the tooth crown, facial, lingual, mesial and distal. The working end is triangular in cross-section. Each of the lateral surfaces meets the face at an internal angle of 70 to 80 degree.

Nevi Scalars



Nevi1
Anterior
SCNEV19
2 6 3 7



Nevi 1/H5
Anterior
SNEV1/H59
2 6 3 8



Nevi2
Posterior
SCNEV129
2 6 3 9



Nevi3
Posterior
SCNEV139
2 6 4 0



Nevi4
Posterior
SCNEV149
2 6 4 1

PERIODONTAL

SICKLE SCALERS

Sickle scalers: Sickle scalers are strong instruments that remove large calculus deposits. A sickle scaler 2 cutting edges per working end. Sickle scalers may be used on all aspects of the tooth crown, facial, lingual, mesial and distal. The working end is triangular in cross-section. Each of the lateral surfaces meets the face at an internal angle of 70 to 80 degree.

Jacquette Scalers



30/33
Jacquette
SJ30/33
2 6 4 2



31/32
Jacquette
SJ31/32
2 6 4 3



34/35
Jacquette
SJ34/35
2 6 4 4



H3/H4
Jacquette
SH3/4
2 6 4 5



14/15
Posterior
Jacquette
SJ14/156
2 6 4 6

PERIODONTAL

SICKLE SCALERS

Sickle scalers: Sickle scalers are strong instruments that remove large calculus deposits. A sickle scaler 2 cutting edges per working end. Sickle scalers may be used on all aspects of the tooth crown, facial, lingual, mesial and distal. The working end is triangular in cross-section. Each of the lateral surfaces meets the face at an internal angle of 70 to 80 degree.



204

S204
2647



204S

S204S
2648



204SD

S204SD
2649



204IUFW

SIUFW204
2650



1
Springfield
Anterior

SSP1
2651



2/3
Springfield

SSP2/3
2652

PERIODONTAL

SICKLE SCALERS

Sickle scalers: Sickle scalers are strong instruments that remove large calculus deposits. A sickle scaler 2 cutting edges per working end. Sickle scalers may be used on all aspects of the tooth crown, facial, lingual, mesial and distal. The working end is triangular in cross-section. Each of the lateral surfaces meets the face at an internal angle of 70 to 80 degree.

Posterior Scalers

Anterior Scalers



PERIODONTAL

SICKLE SCALERS

Sickle scalers: Sickle scalers are strong instruments that remove large calculus deposits. A sickle scaler 2 cutting edges per working end. Sickle scalers may be used on all aspects of the tooth crown, facial, lingual, mesial and distal. The working end is triangular in cross-section. Each of the lateral surfaces meets the face at an internal angle of 70 to 80 degree.

Anterior Scalers



PERIODONTAL

SICKLE SCALERS

Sickle scalers: Sickle scalers are strong instruments that remove large calculus deposits. A sickle scaler 2 cutting edges per working end. Sickle scalers may be used on all aspects of the tooth crown, facial, lingual, mesial and distal. The working end is triangular in cross-section. Each of the lateral surfaces meets the face at an internal angle of 70 to 80 degree.



- | | | | | | | |
|-----------------|-------------------|------------------------------|-------------------------------|---------------------------------|--------------------|------------------|
| 11/12
Scaler | 11A/12A
Scaler | 11/12S
Modified
McCall | 13S/14S
Pointed
Curette | MTC 13/14
Pointed
Curette | 17S/18S
Curette | 19/20
Curette |
| PSS11/12 | PSS11/12A | PSS11/12S | PSC13/14S | PSCTC13/14 | PSC17/18 | PSC19/20 |
| 2705 | 2706 | 2707 | 2708 | 2709 | 2710 | 2711 |

PERIODONTAL

SCALAR / CURETTE SETS

One side is sickle scaler and the other is a universal curette.



Goldman-Fox Set



GF-1
Universal Scaler

PSGF1
2760



GF-2
Curette

PSGF2
2761



GF-3
Curette

PSGF3
2762



GF-4
Curette

PSGF
2763



GF-5 HOE
BUCCAL/lingual

PSGF5
2764



GF-6
Hoe

PSGF6
2765

PERIODONTAL

UNIVERSAL CURETTES

Blades are sharpened on both sides. Blade curved at 90° degree to shank with a rounded toe. Designed so that the working ends can be adopted to all tooth surfaces of all regions of the mouth with one double ended instrument.

The Langer cures combine the shank design of the gracey cures with the 90° cutting edge of the universal cures, edged on both sides. As the Langer curette 1-2 is applicable for the treatment of lower bicuspids and molars, and the Langer curette 3-4 for upper bicuspids and molars, as well as the Langer curette 5-6 for upper and lower front teeth, the model 17-18 is especially adapted for all surfaces in the area of upper an lower jaw, specifically at small stoma.



- | | | | |
|--------------------------|--------------------------|------------------------|-------------------------|
| 1/2
Langer
(shown) | 1/2
Langer
After 5 | 1/2
Langer
Rigid | 1/2
Langer
Mini 5 |
| PUCL1/2 | PUCL1/2A5 | PUCL1/2R | PUCSL1/2M5 |
| 2820 | 2821 | 2822 | 2823 |



- | | | | |
|--------------------------|--------------------------|------------------------|-------------------------|
| 3/4
Langer
(shown) | 3/4
Langer
After 5 | 3/4
Langer
Rigid | 3/4
Langer
Mini 5 |
| PUCL3/4 | PUCL3/4A5 | PUCL3/4R | PUCL3/4M5 |
| 2824 | 2825 | 2826 | 2827 |



- | | | | |
|--------------------------|------------------------|--------------------------|-------------------------|
| 5/6
Langer
(shown) | 5/6
Langer
Rigid | 5/6
Langer
After 5 | 5/6
Langer
Mini 5 |
| PUCL5/6 | PUCL5/6R | PUCL5/6A5 | PUCL5/6M5 |
| 2828 | 2829 | 2830 | 2831 |



- | | |
|----------------------------|--------------------------|
| 17/18
Langer
(shown) | 17/18
Langer
Rigid |
| PUCL17/18 | PUCL17/18R |
| 2832 | 2833 |

PERIODONTAL

UNIVERSAL CURETTES

Blades are sharpened on both sides. Blade curved at 90° degree to shank with a rounded toe. Designed so that the working ends can be adopted to all tooth surfaces of all regions of the mouth with one double ended instrument.

Anterior



IU13/14
Indiana
University

PUCIU13/14

2834

Posterior



IU17/18
Indiana
University

PUCIU17/18

2835

Curette-Chisel Combo



1/2
Bunting

PCCCB1/2

2836



5/6
Bunting

PUCBN5/6

2837



YG7/8
Younger-Good

PUCYG7-8

2838

PERIODONTAL

UNIVERSAL CURETTES

Blades are sharpened on both sides. Blade curved at 90° degree to shank with a rounded toe. Designed so that the working ends can be adopted to all tooth surfaces of all regions of the mouth with one double ended instrument.

Barnhart Universal Curettes



- | | |
|---|--|
| <p>1/2
Barnhart</p> <p>PUCBH1/2
2839</p> | <p>1/2
Barnhart
Rigid</p> <p>PUCBH1/2R
2840</p> |
|---|--|



- | | |
|---|--|
| <p>5/6
Barnhart</p> <p>PUCBH5/6
2841</p> | <p>5/6
Langer M-5</p> <p>PUCBH5/6R
2842</p> |
|---|--|

Columbia Universal Curettes



- 2R/2L
Columbia
- PUCC2R/2L**
2843



- 4R/4L
Columbia
- PUCC4R/4L**
2844



- | | | |
|--|---|--|
| <p>13/14
Columbia</p> <p>PUCC13/14
2845</p> | <p>13/14
Columbia
Rigid</p> <p>PUCC13/14R
2846</p> | <p>13/14
Columbia
Curved Tip</p> <p>PUCC13/14C
2847</p> |
|--|---|--|

PERIODONTAL

UNIVERSAL CURETTES

Blades are sharpened on both sides. Blade curved at 90° degree to shank with a rounded toe. Designed so that the working ends can be adopted to all tooth surfaces of all regions of the mouth with one double ended instrument.



10/11 Loma Linda (Shown)	10/11 Loma Linda Rigid	10/11 Loma Linda Slim
PUCLL10/11 2853	PUCLL10/11R 2854	PUCLL10/11S 2855



413/414
PUC413/414 2856



1/2 Mallery
PUCMAL1/2 2857



31/32 Goldman
PUCG31/32 2858



ME-1 [10-11]
PUCME1 2859

PERIODONTAL

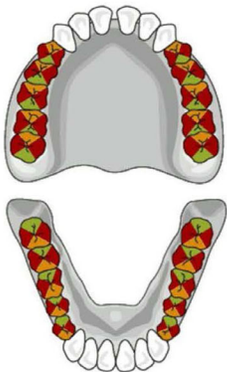
STANDARD GRACEY CURETTES

Curettes are used supragingivally and subgingivally on enamel and root surfaces. There are two major sub types of curettes; universal curettes and area specific curettes. Universal curettes can be used to remove medium-size and small size calculus deposits. Area specific curettes are used to remove light calculus and endotoxins from root surfaces. Gracey curettes is an area-specific curette. It has offset blade that provides a perfect working angulation for the teeth surfaces.



Standard Gracey Curettes:

The exact application areas for the different Gracey figures you will find in the follow chart:



- For all surfaces of the front teeth roots.
- For all surfaces of the front teeth Bicuspids roots.
- For all facial and oral surfaces of the Bicuspids and molars.
- For all mesial surfaces of the Bicuspids and molars.
- For all mesial surfaces of the Bicuspids and molars.
- For all distal surfaces of the bicuspids and molars.
- For all distal surfaces of the bicuspids and molars.

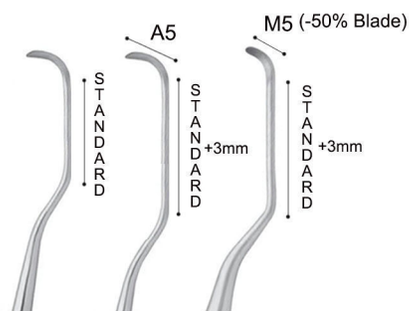
1/2 (Shown) PCG1/2 2910	3/4 (Shown) PCG3/4 2912	5/6 (Shown) PCG5/6 2914	7/8 (Shown) PCG7/8 2917	9/10 (Shown) PCG9/10 2920
1/2 Rigid PCG1/2R 2911	3/4 Rigid PCG3/4R 2913	5/6 Rigid PCG5/6R 2915	7/8 Rigid PCG7/8R 2918	9/10 Rigid PCG9/10R 2921
		5/6 Extra Rigid PCG5/6ER 2916	7/8 Extra Rigid PCG7/8ER 2919	

PERIODONTAL

STANDARD GRACEY CURETTES



GRACEY CURETTE



Curettes are used supragingivally and subgingivally on enamel and root surfaces. There are two major sub types of curettes; universal curettes and area specific curettes. Universal curettes can be used to remove medium-size and small size calculus deposits. Area specific curettes are used to remove light calculus and endotoxins from root surfaces. Gracey curettes is an area-specific curette. It has offset blade that provides a perfect working angulation for the teeth surfaces.

11/12 (Shown) PCG11/12 2922	13/14 (Shown) PCG13/14 2925	15/16 (Shown) PCG15/16 2928	17/18 (Shown) PCG17/18 2930
11/12 Rigid PCG11/12R 2923	13/14 Rigid PCG13/14R 2926	15/16 Rigid PCG15/16R 2929	17/18 Rigid PCG17/18R 2931
11/12 Extra Rigid PCG11/12ER 2924	13/14 Extra Rigid PCG13/14ER 2927		

PERIODONTAL

Gracey Mesial-Distal and Prophy Curettes

Rigid Gracey: The rigid curette has a stronger and less flexible shank than the standard one. So it can be used for heavy calculus removal without using additional scalers.

Gracey Mesial-Distal Curettes



Gracey Prophy Curettes



PERIODONTAL

A-5 GRACEY CURETTES

- A-5 Curettes:**
1. Terminal shank elongated by 3mm for access into deep periodontal pockets and root surfaces of 5mm or more and better clearance around the crown.
 2. Blade thinned by 10% to ease gingival insertion and reduce tissue distention.
 3. Area-specific designed patterned after the standard Graceys offers exact adaption and control.
 4. Available in Rigid and Extra Rigid designs for greater strength when needed.

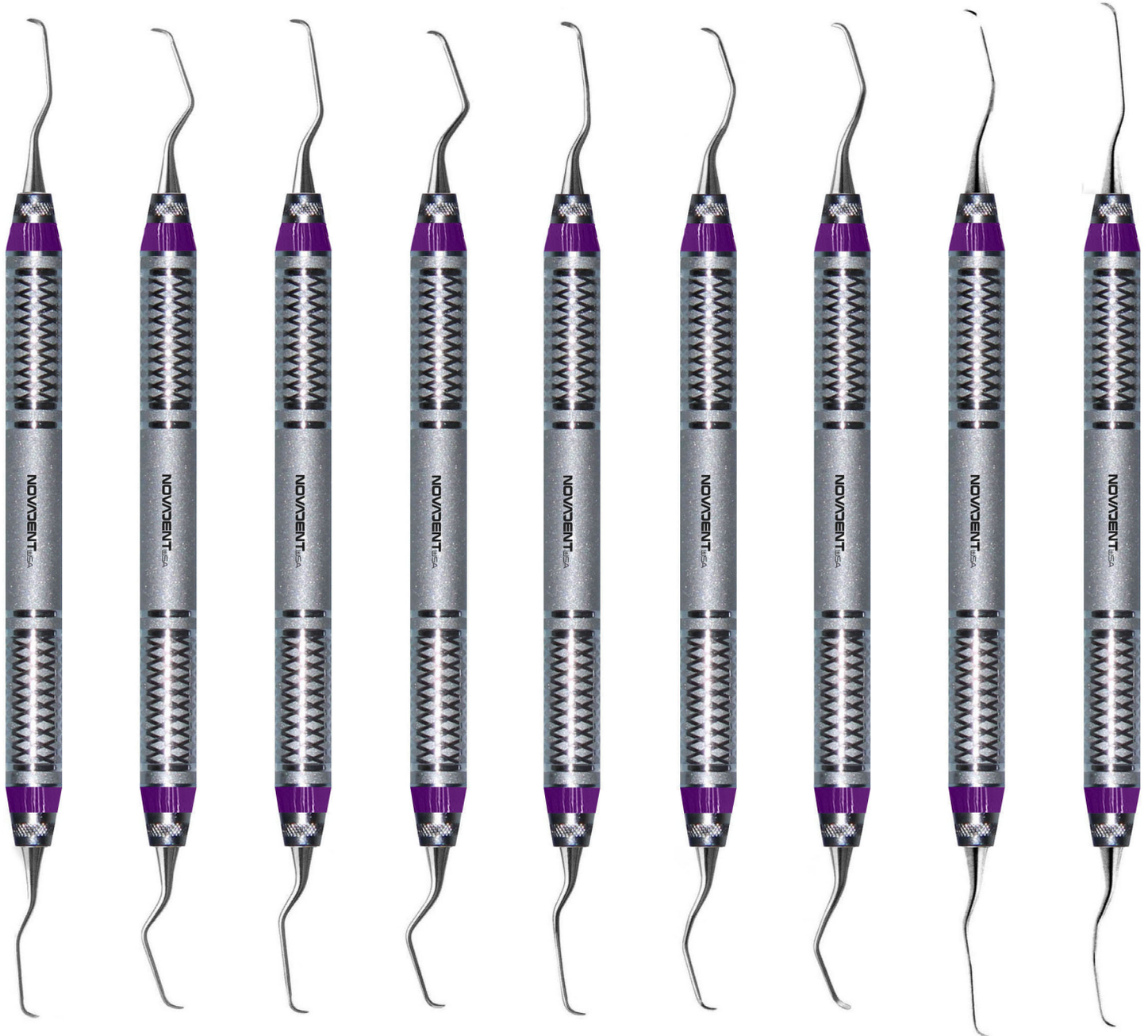


1/2	3/4	5/6	7/8	11/12	13/14	15/16	11/14 Mesial/Distal	12/13 Mesial/Distal
A5G1/2 2940	A5G3/4 2942	A5G5/6 2944	A5G7/8 2947	A5G11/12 2950	A5G13/14 2953	A5G15/16 2956	A5G11/14 2958	A5G12/13 2960
Rigid	Rigid	Rigid	Rigid	Rigid	Rigid	Rigid	Rigid	Rigid
A5G1/2R 2941	A5G3/4R 2943	A5G5/6R 2945	A5G7/8R 2948	A5G11/12R 2951	A5G13/14R 2954	A5G15/16R 2957	A5G11/14R 2959	A5G12/13R 2961
		Extra Rigid	Extra Rigid	Extra Rigid	Extra Rigid			
		A5G5/6ER 2946	A5G7/8ER 2949	A5G11/12ER 2952	A5G13/14ER 2955			

PERIODONTAL

M-5 GRACEY CURETTES

- M-5 Curettes:**
1. Terminal shank elongated by 3mm for access into deep periodontal pockets and root surfaces of 5mm or more and better clearance around the crown.
 2. Blade thinned by 10% to ease gingival insertion and reduce tissue distention.
 3. Area-specific designed patterned after the standard Graceys offers exact adaption and control.
 4. Available in Rigid and Extra Rigid designs for greater strength when needed.



1/2	3/4	5/6	7/8	11/12	13/14	15/16	11/14 Mesial/Distal	12/13 Mesial/Distal
M5G1/2 2962	M5G3/4 2964	M5G5/6 2966	M5G7/8 2968	M5G11/12 2970	M5G13/14 2972	M5G15/16 2974	M5G11/14 2976	M5G12/13 2977
Rigid	Rigid	Rigid	Rigid	Rigid	Rigid	Rigid		
M5G1/2R 2963	M5G3/4R 2965	M5G5/6R 2967	M5G7/8R 2969	M5G11/12R 2971	M5G13/14R 2973	M5G15/16R 2975		

PERIODONTAL

FILE SCALERS

Hoe Scalers: Use to dislodge heavy supramarginal calculus deposits use a pull stroke.

File Scalers: Use to crush and remove heavy calculus deposits. Use a pull stroke.

File Scalers



PERIODONTAL

HOE SCALERS

Hoe Scalers: Use to dislodge heavy supramarginal calculus deposits use a pull stroke.
File Scalers: Use to crush and remove heavy calculus deposits. Use a pull stroke.

Hoe Scalers



XS-15
Towner
PHSXS15
3035

7K
PHS7K
3036

6/7
Orban
Mesial/Distal
PHSO6/7
3037

8/9
Orban
Buccal/Lingual
PHSO8/9
3038

U15/13R
PHSU15/13R
3039

PERIODONTAL

PERIODONTAL KNIVES

For incision that remove or recontour soft tissue. Also useful to excise inter-proximal tissue.



15K/16K
Kirkland
PK15K/16K
3080



7
Goldman-Fox
PKGF7
3081



8
Goldman-Fox
PKGF8
3082



9
Goldman-Fox
PKGF9
3083



11
Goldman-Fox
PKGF11
3084



3/4
Buck
PKB3/4
3085



5/6
Buck
PKB5/6
3086

PERIODONTAL

PERIODONTAL KNIVES

For incision that remove or recontour soft tissue. Also useful to excise inter-proximal tissue.



1/2
Solt
PKSOLT1/2
3087



1/2
Sanders
PKS1/2
3088



1/2
Orban
PKO1/2
3089



USC
Towner
19/20
PKUSCT19/20
3090



1/2
Orban
Knife
PKOK1/2
3091

30° thinner than 1/2 Orban Knife



CK-3
Crane
Kaplan
PKCK3
3092



Dr Allen
End-Cutting
Instrument
Knife
PKDA
3093

PERIODONTAL

PERIODONTAL SURGICAL CURETTES

Kramer

Sugrman



PR1/2
Prichard
PSCPR1/2
3 140



KRA-1
Kramer
Mesial
PSCKRA1
3 141

KRA-2
Kramer
Distal
PSCKRA2
3 142

KRA-3
Kramer
PSCKRA3
3 143

3/4
Kramer
Nevins
PSCKN3/4
3 144



8K/9K
Kirkland
PSCK8/9K
3 145

5S/6S
Sugrman
Curette
PSCS5/6S
3 146

9S/10S
Sugrman
Curette
PSCS9/10S
3 147

11S/12S
Sugrman
Curette
PSCS11/12S
3 148

PERIODONTAL

PERIODONTAL FILES & CHISELS

Periodontal Files: File surfaces on both sides allow for push/pull application. These periodontal files are used interproximally.

Periodontal Chisels: These stainless steel chisels are used for the moving and reshaping bone.

Periodontal Files

Kirkland Periodontal Chisels



PERIODONTAL

PERIODONTAL CHISELS



1/2
Kramer
Nevis
PCKN1/2
3206

36/37
Rhodes
Rack-Action
PC36/37
3207

44/45
Remington
Hoe
PC44/45
3208

TG
PCTG
3209

TG-0
Modified TG
with Ochdenbein
Cutouts
PCTG-0
3210

3/4
Solt
PCSOLT3/4
3211

PERIODONTAL

PERIODONTAL CHISELS

Fedi Chisels



Ochsenbein Chisels



PERIODONTAL

PERIODONTAL CHISELS

Kramer-Nevins Chisels



Buser Chisels



Ochsenbein Chisels



3 Kramer-Nevins
7.5mm
PKN3

PKN3

3221

55 Kramer-Nevins
5.5mm
PKN55

PKN55

3222

75 Kramer-Nevins
7.5mm
PKN75

PKN75

3223

4 Buser
Round Tip-4mm
PBS4

PBS4

3224

6 Buser
Pointed Tip-6mm
PBS6

PBS6

3225

1 Ochsenbein
PCO1

PCO1

3226

2 Ochsenbein
PCO2

PCO2

3227