

## ORAL SURGERY GUIDE



**BRASSELER**  
USA®

## Index

### Surgical Rotary

Oral Sugery Burs	3
Round	3
Super Sharp Round	3
Flat-End Taper Cross-Cut Fissure	4
Long Flat-End Taper Cross-Cut Fissure	4
Long Round-End Taper Cross-Cut Fissure	4
Super Sharp Round-End Taper Cross-Cut Fissure	4
E-Cutters® for Tori Removal	4
Oval Burs for Tori Removal	5
All Port Bone Cutter	5
Serrated Bone Cutters	5
Bone Cutters	5

### Surgical Power

NL45S™ & N45S™	6
Couplers	7
BSPMICRO™ Small Bone Power System	8

### Apical Surgery

Endosquence® Root Repair Material	10
-----------------------------------	----

### Premium Surgical Hand Instruments

Surgical Instruments	11
Osteo Instruments	14
Premium Forceps	16
Pediatric Forceps	18
Extraction Forceps Application Chart	19

### Premium Surgical Hand Instruments

Sinus Instruments	20
Microsurgical & Tunneling Instruments	22
Bone Milling Instruments	24
Trephines & Mucosa Membrane Punches	25
Bone Scrapers	26
Augmentation Applicators	26
Scalpel Handles	27

### Surgical Hand Instruments

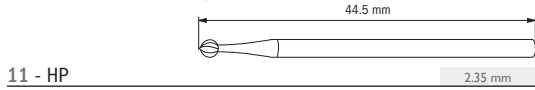
Periodontal Curettes	27
Periodontal Knives	27
Retractors	28
Periodontal Chisels	28
Periodontal Files	29
Tissue Forceps	30
Periosteals	30
Bone Curettes	31
Bone Files	31
Periotomes	32
Elevators	32
Root Tip Picks	37
Extraction Forceps	38
Rongeurs	44
Needle Holders	45
Scissors	47
Hemostats	51

# Oral Surgery Burs

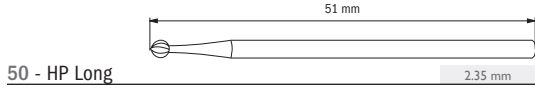
## Sterile Shank Options

### Hall® HP Shanks

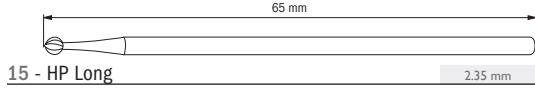
**Shank #1** Fits Hall® Handpiece for Medium Bur Guard & Bien-Air® Attachments



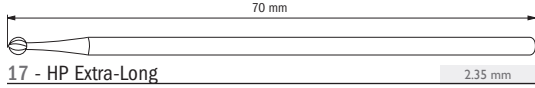
**Shank #2** Fits Hall® Handpiece for Medium Bur Guard



**Shank #3** Fits Hall® Handpiece for Long Bur Guard

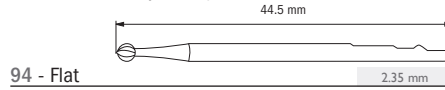


**Shank #7** Fits Hall® Handpiece for Long Bur Guard

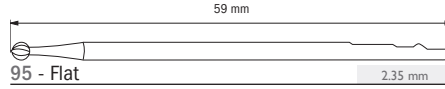


### Stryker® Shanks

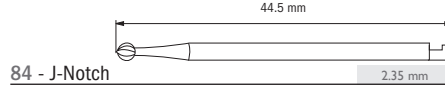
**Shank #4** Fits Stryker® Impaction & 100K Drills



**Shank #5** Fits Stryker® Impaction & 100K Drills

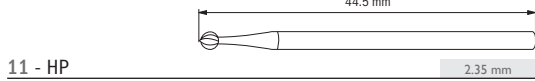


**Shank #6** Fits Stryker® 50K & Osteotome Drill

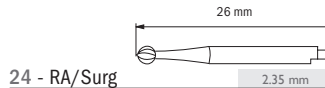
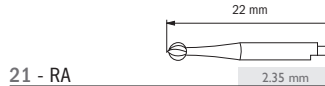


## Non-Sterile Shank Options

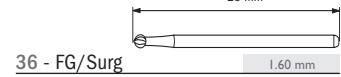
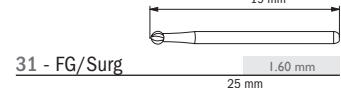
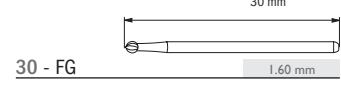
**Hall® HP Shank** Fits Hall® Handpiece for Medium Bur Guard & Bien Air Attachments



### Right-Angle Latch

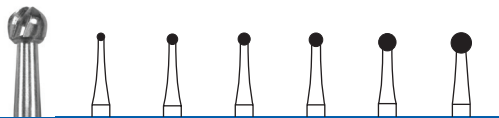


### Friction Grip



## Round

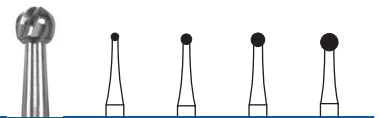
### H1



Us No.	2	4	5	6	8	10
Head Size (1/10 mm)	010	014	016	018	023	027
<b>Hall® HP Shank</b>						
Shank #1	✓	✓	✓	✓	✓	✓
Shank #2				✓	✓	
Shank #3				✓	✓	
Shank #7				✓	✓	
<b>Stryker® Shank</b>						
Shank #4				✓	✓	
Shank #5				✓	✓	
Shank #6				✓	✓	
<b>Friction Grip</b>						
36- FG/Surg (25mm)	✓	✓	✓	✓	✓	✓
30- FG/Surg (30mm)		✓		✓		

## Super Sharp Round

### H1S

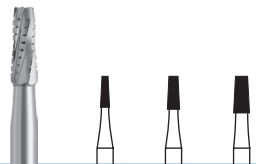


Us No.	2S	4S	6S	8S
Head Size (1/10 mm)	010	014	018	023
<b>Hall® HP Shank</b>				
Shank #1	✓	✓	✓	✓
Shank #2				✓
Shank #3				✓
Shank #7				✓
<b>Stryker® Shank</b>				
Shank #4				✓
Shank #5				✓
Shank #6				✓

Bien-Air® is a registered trademark of Bien-Air Corporation.  
Hall® is a registered trademark of CONMED Corporation.  
Stryker® is a registered trademark of Stryker Corporation.

## Flat-End Taper Cross-Cut Fissure

### H33



Us No.	701	702	703
Head Size ( $1/10$ mm)	012	016	021
Cutting Length (mm)	4.2	4.4	4.8

#### Hall® HP Shank

Shank #1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Shank #2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Shank #3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Shank #7	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

#### Stryker® Shank

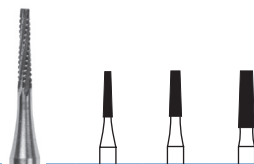
Shank #4	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Shank #5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Shank #6	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

#### Friction Grip

36- FG/Surg (25mm)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
--------------------	-------------------------------------	-------------------------------------	-------------------------------------

## Long Flat-End Taper Cross-Cut Fissure

### H33L



Us No.	701L	702L	703L
Head Size ( $1/10$ mm)	012	016	021
Cutting Length (mm)	6.0	6.0	7.5

#### Hall® HP Shank

Shank #1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Shank #2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Shank #3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Shank #7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

#### Stryker® Shank

Shank #4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Shank #5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Shank #6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

#### Friction Grip

36- FG/Surg (25mm)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
--------------------	-------------------------------------	-------------------------------------	--------------------------

## Long Round-End Taper Cross-Cut Fissure

### H33LR



Us No.	1703L	1703LSC
Head Size ( $1/10$ mm)	021	021
Cutting Length (mm)	7.5	7.5

#### Hall® HP Shank

Shank #1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Shank #2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Shank #3	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Shank #7	<input checked="" type="checkbox"/>	<input type="checkbox"/>

#### Stryker® Shank

Shank #4	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Shank #5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Shank #6	<input checked="" type="checkbox"/>	<input type="checkbox"/>

## Super Sharp Round-End Taper Cross-Cut Fissure

### H33RS



Us No.	1703S
Head Size ( $1/10$ mm)	021
Cutting Length (mm)	4.8

#### Hall® HP Shank

Shank #1	<input checked="" type="checkbox"/>
Shank #2	<input checked="" type="checkbox"/>

#### Stryker® Shank

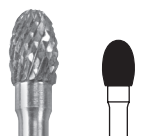
Shank #4	<input checked="" type="checkbox"/>
Shank #5	<input checked="" type="checkbox"/>

#### Friction Grip

36- FG/Surg (25mm)	<input checked="" type="checkbox"/>
--------------------	-------------------------------------

## E-Cutters® for Tori Removal

### H73E



Head Size ( $1/10$ mm)	040
Cutting Length (mm)	6.0

#### Hall® HP Shank

11 - HP (44.5mm)	<input checked="" type="checkbox"/>
------------------	-------------------------------------

### H77E

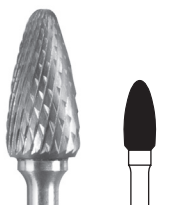


Head Size ( $1/10$ mm)	040
Cutting Length (mm)	9.0

#### Hall® HP Shank

11 - HP (44.5mm)	<input checked="" type="checkbox"/>
------------------	-------------------------------------

### H251E



Head Size ( $1/10$ mm)	040
Cutting Length (mm)	9.0

#### Hall® HP Shank

11 - HP (44.5mm)	<input checked="" type="checkbox"/>
------------------	-------------------------------------

### H351E



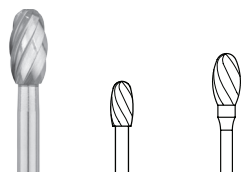
Head Size ( $1/10$ mm)	040
Cutting Length (mm)	8.0

#### Hall® HP Shank

11 - HP (44.5mm)	<input checked="" type="checkbox"/>
------------------	-------------------------------------

Hall® is a registered trademark of CONMED Corporation.  
Stryker® is a registered trademark of Stryker Corporation.

## Oval Burs for Tori Removal



Us No.	C0901	C0905
Head Size (1/10 mm)	040	055
Cutting Length (mm)	8.0	6.0

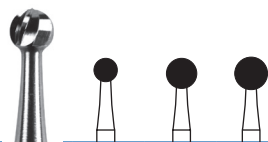
### Hall® HP Shanks

Shank #1	03-C0901	03-C0905
Shank #7	09-C0901	09-C0905

### Stryker® Shank

Shank #4	KM94901N	-
Shank #5	KM95901N	-
Shank #6	14-C0901	14-C0905

## All Port Bone Cutter



### H141

Head Size (1/10 mm)	031	040	050
Cutting Length (mm)	-	-	

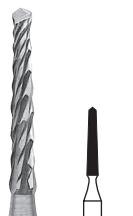
### Right-Angle Latch

24 - RA/Surg (26 mm)		✓	
----------------------	--	---	--

### Hall® HP Shanks

11 - HP (44.5 mm)	✓		✓
-------------------	---	--	---

## Serrated Bone Cutters



### H162A

Head Size (1/10 mm)	016
Cutting Length (mm)	9.0

### Friction Grip

31 - FG (19 mm)	✓
-----------------	---

### Hall® HP Shanks

11 - HP (44.5 mm)	✓
-------------------	---

### H162

Head Size (1/10 mm)	016
Cutting Length (mm)	9.0

### Friction Grip

31 - FG (19 mm)	✓
-----------------	---

### Right-Angle Latch

21 - RA (22 mm)	✓
-----------------	---

24 - RA/Surg (26 mm)	✓
----------------------	---

### Hall® HP Shanks

11 - HP (44.5 mm)	✓
-------------------	---

## Bone Cutters



### H161

Head Size (1/10 mm)	016
Cutting Length (mm)	9.0

### Friction Grip

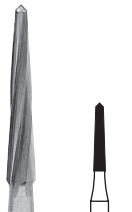
31 - FG (19 mm)	✓
-----------------	---

### Right-Angle Latch

24 - RA/Surg (26 mm)	✓
----------------------	---

### Hall® HP Shanks

11 - HP (44.5 mm)	✓
-------------------	---



### H267

Head Size (1/10 mm)	016
Cutting Length (mm)	9.0

### Friction Grip

31 - FG (19 mm)	✓
-----------------	---

### H269

Head Size (1/10 mm)	016
Cutting Length (mm)	11.0

### Friction Grip

31 - FG (19 mm)	✓
-----------------	---



Hall® is a registered trademark of CONMED Corporation.  
Stryker® is a registered trademark of Stryker Corporation.

## NL45S™ & N45S™

### THE STANDARD IN SAFE ACCESS...

The NL45 and N45 handpieces from Brasseler USA each have a unique 45 degree angle head. This design allows for maximum visibility and posterior access and is ideal for treating impacted molars. Equally important is the special design that delivers a water stream, not a mist, directly to the tip of the bur. Available in optic and non-optic models, the NL45 and N45 handpieces deliver powerful torque, feature ceramic ball bearings and a push button head, all in a lightweight design.

### NL45S™

#### Standard Head Size

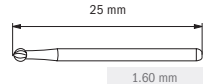
For Brasseler Coupler Connections

Fiber Optic

16.0 Watts of Power

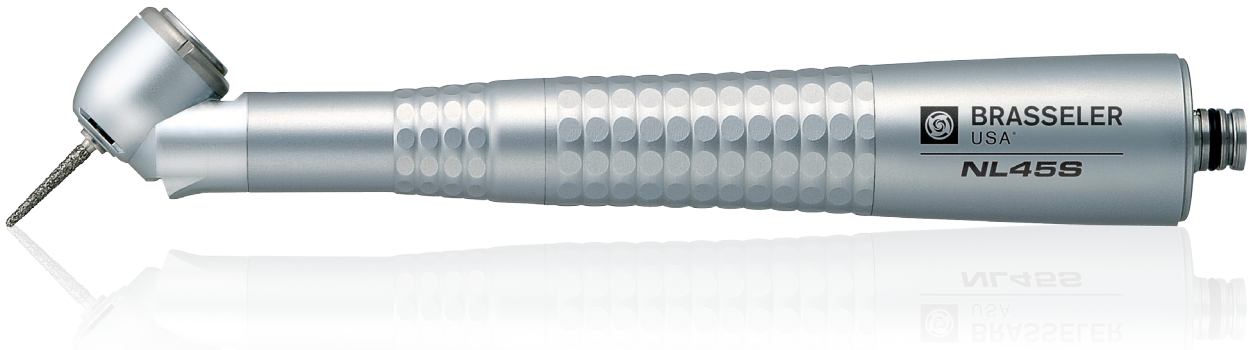
Max Speed: 450,000 rpm

Recommended Shank: 36 - FG Surg (25mm)



36 - FG/Surg

Order No. 5021271U0



### N45S™

#### Standard Head Size

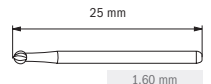
For Brasseler Coupler Connections

Non-Fiber Optic

16.0 Watts of Power

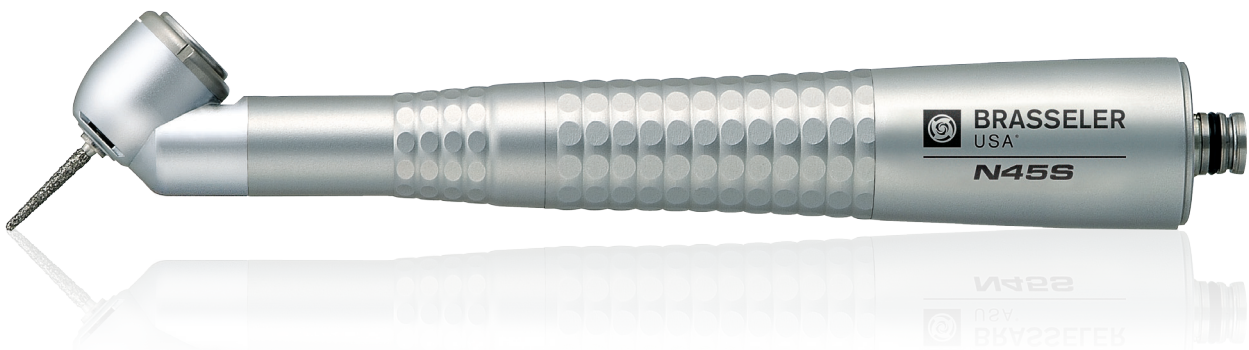
Max Speed: 450,000 rpm

Recommended Shank: 36 - FG Surg (25mm)



36 - FG/Surg

Order No. 5021272U0



## EXCELLENCE ILLUMINATED

**Clearer:** LEDs generate daylight-quality illumination, which assures clearer vision when compared to halogen.

**Durable:** LED light sources are longer-lasting and more durable than halogen bulbs.

**Safer:** LED light generates less heat than a halogen bulb and is less straining to the eye.

### NL10LED

For Brasseler Handpiece Connections  
LED Fiber Optics  
6 Pin Tubing Connection

Order No. 5021283U0



### NL10Ti

For Brasseler Handpiece Connections  
Fiber Optics  
6 Pin Tubing Connection

Order No. 5021281U0



### NL11Ti

For Brasseler Handpiece Connections  
Fiber Optics  
5 Hole Tubing Connection

Order No. 5021282U0



### N10Ti

For Brasseler Handpiece Connections  
Non-Optic  
4 Hole Tubing Connection

Order No. 5021278U0



# BSPMICRO™ Small Bone Power System

POWER. PRECISION. PERFORMANCE.

The BSPMICRO Small Bone Power System from Brasseler USA offers a wide range of drills for a variety of oral surgery procedures. Fully compatible with Linvatec® Hall® pneumatic system, the BSPMICRO is engineered and tested to Brasseler standards of high quality and will be an outstanding addition to your practice.

The Brasseler USA Drill is designed for drilling, cutting and sculpting of small bone and enamel which can be ideal for third molar extractions. Used with 2.35 mm shank burs, the drill accepts a wide range of twist drills, diamonds, carbide and stainless steel burs in medium and long lengths.

## High Speed Drill

Speed Range: 0-95,000 rpm  
 Drill Torque: 1.75 in-oz (1.24 N-cm)  
 Operating Pressure: 90-110 psi (6.2 - 7.6 kg/cm<sup>2</sup>)  
 Weight: 0.45 lb (0.2 kg)

Order No.	PM-M09-200
Compared to Linvatec® No.	5058-001



## Medium Speed Drill

Speed Range: 0-25,000 rpm  
 Drill Torque: 6.0 in-oz (4.24 N-cm)  
 Operating Pressure: 90-110 psi (6.2 - 7.6 kg/cm<sup>2</sup>)  
 Weight: 0.40 lb (0.18 kg)

Order No.	PM-M10-200
Compared to Linvatec® No.	5053-009



## Medium Bur Guard

Recommended Bur Length: 44.5-69 mm

Order No.	PM-M10-901
Compared to Linvatec® No.	1375-012



## Air/Nitrogen Hose

Order No.	KM-A90-200
Compared to Linvatec® No.	5052-010



## Long Bur Guard

Recommended Bur Length: 70-94 mm

Order No.	PM-M10-902
Compared to Linvatec® No.	1375-011



Linvatec® is a registered trademark of CONMED Corporation.



# BSPMICRO™ Small Bone Power System

## Sagittal Saw

Speed Range: 0-18,000 cpm

Oscillation Arc: 4°

Weight: 0.42 lb (0.19 kg)

Order No. PM-M12-200

Compared to Linvatec® No. 5053-011



## Oscillating Saw

Speed Range: 0-22,000 cpm

Oscillation Arc: 7°

Weight: 0.49 lb (0.22 kg)

Order No. PM-M13-200

Compared to Linvatec® No. 5053-012



## Reciprocating Saw

Speed Range: 0-18,000 cpm

Blade Travel: .078 in (2.0 mm)

Weight: 0.43 lb (0.2 kg)

Order No. PM-M14-200

Compared to Linvatec® No. 5053-010



## Wiredriver

Speed Range: 0-2,100 rpm

Torque: 45 in-oz (31.8 N-cm)

Wire/Pin Diameter Range: 0.028-0.078 in (0.7-2.0 mm)

Weight: 1.43 lb (0.65 kg)

Order No. PM-M11-200

Compared to Linvatec® No. 5053-013



Linvatec® is a registered trademark of CONMED Corporation.

## EndoSequence® Root Repair Material (RRM)

Tired of hassling with conventional root repair materials? Premixed with superior handling and healing properties, EndoSequence® Root Repair Material is ideal for all of your root repair needs. EndoSequence® BC Root Repair Material (BC RRM) is available in two specifically formulated consistencies: syringable putty and flowable paste. The favorable handling properties, increased strength and shortened set time make RRM highly resistant to washout and ideal for all root repair and pulp capping procedures. Research and countless cases confirm that RRM is highly biocompatible and osteogenic. Join the thousands of others that have set aside their spatulas and joined the RRM revolution!



### Application Uses:

- Repair of Root Perforation
- Repair of Root Resorption
- Root End Filling
- Apexification
- Pulp Capping

### Composition:

- Calcium silicates
- Calcium phosphate monobasic
- Zirconium oxide
- Tantalum oxide
- Filler and thickening agents

### Properties:

- Bioactive/Biocompatible
- Hydrophilic
- High Ph - Antibacterial
- Strength - 70-90 MPa
- Excellent Radiopacity

### SUPERIOR HANDLING

- ✓ Moldable/Condensable Putty Consistency
- ✓ Premixed Sanidose™ Syringe Delivery
- ✓ Extremely Resistant to Washout
- ✓ Shortened Set Time (20 min)\*

### EXCELLENT HEALING

- ✓ Highly Biocompatible
- ✓ Osteogenic
- ✓ Anti-bacterial (+12 pH)
- ✓ Non-Staining



#### BC RRM-Fast Set Putty™:

- 1 .3 g Preloaded, Premixed Syringe
- 1 Instructions for Use (IFU)
- 1 Material Safety Data Sheet (MSDS)

Order No. 5024200U0



#### EndoSequence® Root Repair Material Intro Kit:

- 1 1 g Preloaded, Premixed Syringe
- 7 Intra-Canal Tips
- 1 Instructions for Use (IFU)
- 1 Material Safety Data Sheet (MSDS)

Order No. 5018264U0

\*Only with BC RRM-Fast Set Putty™

## Premium Surgical Instruments



Suture Forceps, 15 cm, curved\*

Item Code	22.106.01
Catalog No.	5014073U0



Semken - Taylor Dressing Forceps, 12.7 cm straight\*

Item Code	22.278.15
Catalog No.	5014075U0



Goldman-Fox Gingivectomy Knife, GF7\*

Item Code	24.437.02
Catalog No.	5014071U0



Goldman-Fox Gingivectomy Knife, GF11\*

Item Code	24.437.04
Catalog No.	5014072U0



Merrifield Gingivectomy Knife, 3/4\*

Item Code	24.437.07
Catalog No.	5014080U0



Lucas Scraper, 3 mm, # 2\*

Item Code	41.855.027
Catalog No.	5014074U0



Sugarman Periodontal File, 3/4S\*

Item Code	24.485.02
Catalog No.	5014077U0



Universal Curette, Columbia, 2R/2L\*

Item Code	24.534.02C
Catalog No.	5014067U0



Universal Curette, Columbia, 4R/4L\*

Item Code	24.534.04C
Catalog No.	5014066U0

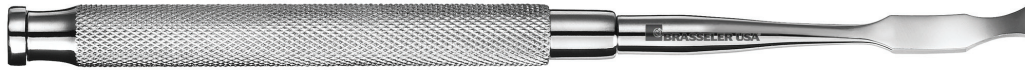


Universal Curette, Columbia, 13/14\*

Item Code	24.534.13C
Catalog No.	5014068U0

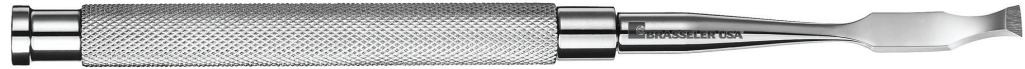
\* Included in complete kit

## Premium Surgical Instruments



Item Code	24.490.01
Catalog No.	5014056U0

Ochsenbein Periodontal Chisel, 1\*



Item Code	24.490.02
Catalog No.	5014057U0

Ochsenbein Periodontal Chisel, 2\*



Item Code	24.493.01
Catalog No.	5014069U0

Fedi Periodontal Chisel, 1\*



Item Code	24.494.00
Catalog No.	5014070U0

Rhodes 36/37 Periodontal Chisel\*



Item Code	24.747.04
Catalog No.	5014078U0

Prichard Raspatory\*



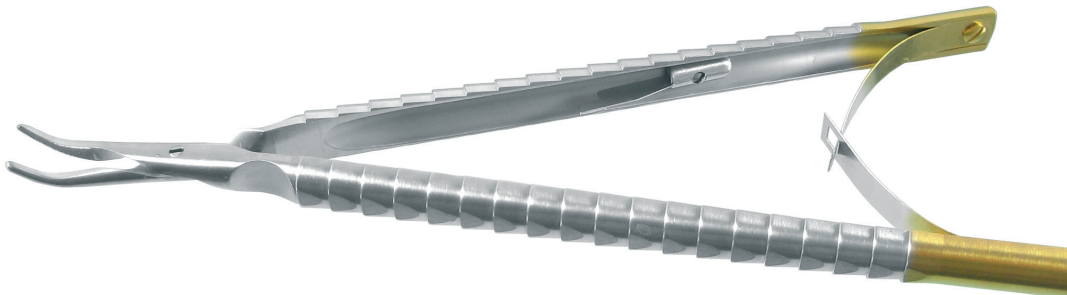
Item Code	24.748.76
Catalog No.	5014076U0

Double-Ended Filling Instrument\*



Item Code	37.437.17
Catalog No.	5014065U0

Modified Caewood Minnesota Cheek Retractor, 15 cm\*



Item Code	41.201.17TC
Catalog No.	5014062U0

Micro Needle Holder, 17.5 cm, curved, carbide jaws, with lock and protected inner spring\*

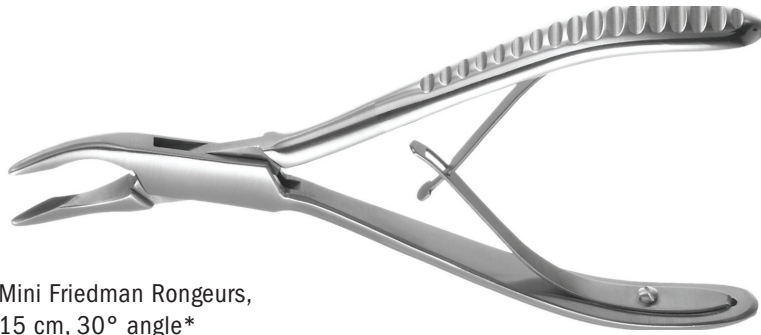


Item Code	41.318.17
Catalog No.	5014063U0

Lichtenberg-Ryder Needle Holder, 17 cm, carbide jaws, straight\*

\* Included in complete kit

# Premium Surgical Instruments



Mini Friedman Rongeurs,  
15 cm, 30° angle\*

Item Code	42.320.14
Catalog No.	5014060U0



Raspatory, 2.6 mm wide\*

Item Code	41.864.13
Catalog No.	5014079U0



Micro Halstead Hemostatic Forceps, 12 cm, curved\*

Item Code	23.061.12
Catalog No.	5014059U0



Joseph Gum Scissors, 16 cm, curved, SuperCut, micro serrated\*

Item Code	46.081.16SC
Catalog No.	5014058U0



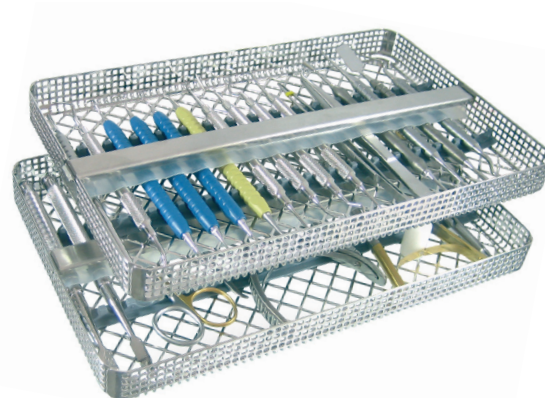
Cohen Soft Tissue Nipper, 10 cm\*

Item Code	46.484.10
Catalog No.	5014061U0

## Premium Surgical Instruments Kit

### Surgical Instrument Kit

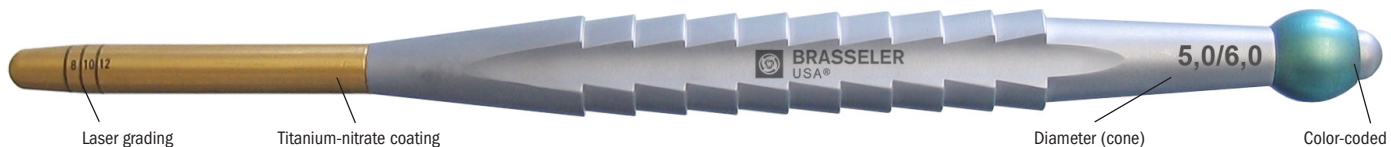
Item Code	24.971.10
Catalog No.	5014055U0



\* Included in complete kit

## Premium Osteo Instruments

Osteotomes feature clear, exact and laser depth markings, a sure-grip handle design and titanium-nitrate coated tips for longer use life.



Osteotome, straight, grey conical, 1.3/2.0\*

Item Code 47.949.01  
 Catalog No. 5013564U0



Osteotome, straight, grey conical, 2.0/2.8\*

Item Code 47.949.02  
 Catalog No. 5013565U0



Osteotome, straight, grey conical, 2.8/3.3\*

Item Code 47.949.03  
 Catalog No. 5013566U0



Osteotome, straight, gold conical, 3.3/3.8\*

Item Code 47.949.04  
 Catalog No. 5013567U0



Osteotome, straight, purple conical, 3.8/4.3\*

Item Code 47.949.05  
 Catalog No. 5013568U0



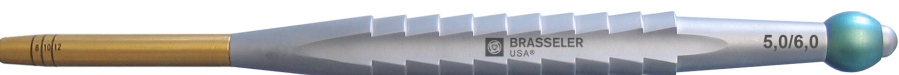
Osteotome, straight, blue conical, 4.3/5.0\*

Item Code 47.949.06  
 Catalog No. 5013569U0



Osteotome, straight, green conical, 5.0/6.0\*

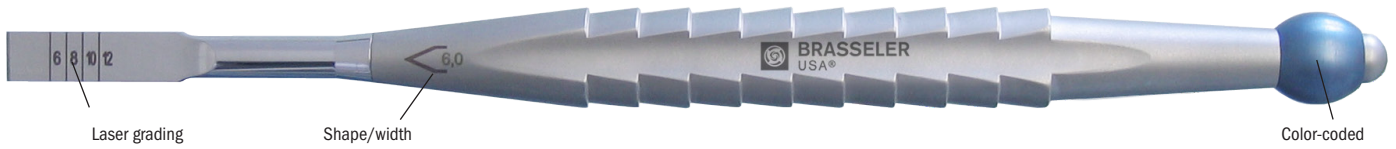
Item Code 47.949.07  
 Catalog No. 5013570U0



\* Included in complete kit

# Premium Osteo Instruments

Bone chisels available in two types of assortments. Flat-edged designs are for smoothing and shaping bone. Pointed designs are for initial widening of the maxillary crest.



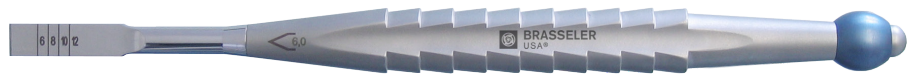
Tapering chisel, purple, 4 mm wide\*

Item Code 47.949.11  
Catalog No. 5013571U0



Tapering chisel, blue, 6 mm wide\*

Item Code 47.949.12  
Catalog No. 5013572U0



Tapering chisel, green, 8 mm wide\*

Item Code 47.949.13  
Catalog No. 5013573U0



Flat chisel, purple, 4 mm wide\*

Item Code 47.949.21  
Catalog No. 5013574U0



Flat chisel, blue, 6 mm wide\*

Item Code 47.949.22  
Catalog No. 5013575U0



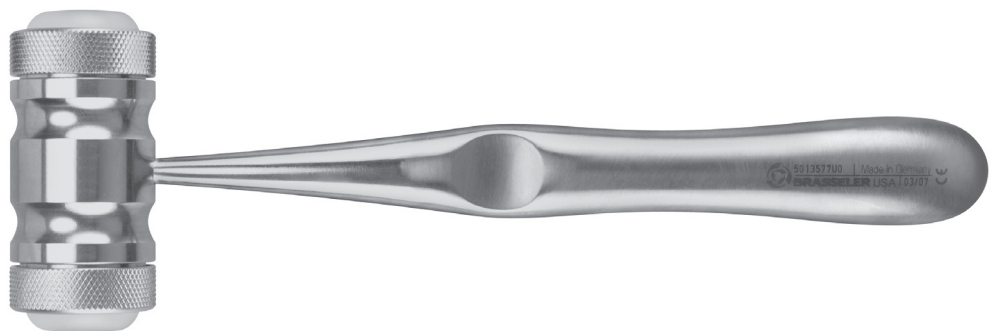
Flat chisel, green, 8 mm wide\*

Item Code 47.949.23  
Catalog No. 5013576U0



Mead Mallet\*

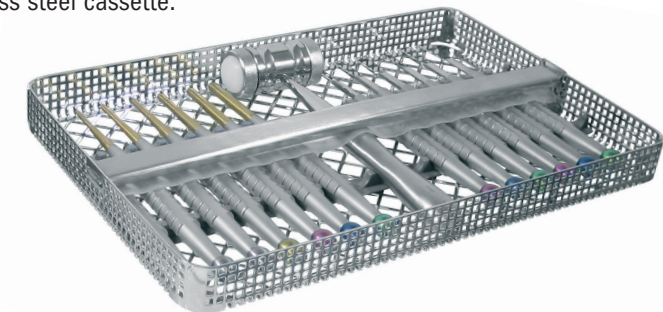
Item Code 41.506.17  
Catalog No. 5013577U0



## Premium Osteo Kit

The Premium Osteo Kit contains our complete assortment of Osteotomes and Bone Chisels, as well as a mead mallet, all secure and logically arranged in our stainless steel cassette.

Item Code 47.949.30  
Catalog No. 5013579U0



\* Included in complete kit

## Premium Forceps

### Premium Forceps

The lightweight premium line of extraction forceps features an ergonomic handle design. The unique tip designs of premium forceps facilitate a deep, secure grip for less risk of bone fracture and trauma.



Extraction Forceps for anterior teeth and incisors\*



6, 7, 8, 9, 10, 11
Tooth #

Item Code	12.034.00Z
Catalog No.	5013540U0



Extraction Forceps for premolars\*



4, 5, 12, 13
Tooth #

Item Code	12.035.00Z
Catalog No.	5013541U0



Extraction Forceps for mandibular anterior teeth\*



Tooth #
22, 23, 24, 25, 26, 27

Item Code	12.036.00Z
Catalog No.	5013542U0



Extraction Forceps for mandibular anterior teeth and incisors\*



Tooth #
22, 23, 24, 25, 26, 27

Item Code	12.036.01Z
Catalog No.	5013543U0

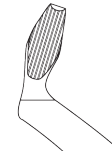
\* Included in complete kit



# Premium Forceps



Extraction Forceps for maxillary molars\*



1, 2, 3, 14, 15, 16

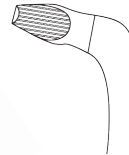
Tooth #

Item Code 12.067.95Z

Catalog No. 5013545U0



Extraction Forceps for mandibular molars\*



Tooth #

17, 18, 19, 30, 31, 32

Item Code 12.079.95Z

Catalog No. 5013544U0



Extraction Forceps for mandibular jaw



Extraction

Item Code 12.045.15Z

Catalog No. 5014999U0



Extraction Forceps for maxillary jaw



Extraction

Item Code 12.051.15Z

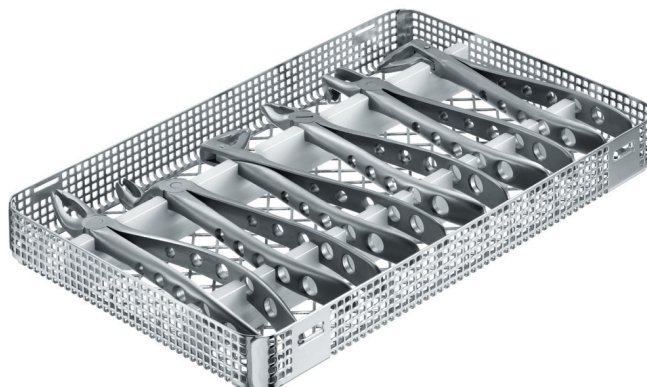
Catalog No. 5015000U0

## Premium Forceps Kit

Item Code 12.701.00Z

Catalog No. 5013578U0

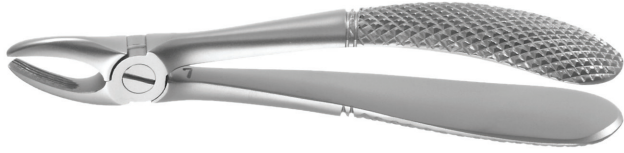
Note: Kit includes locking cassette lid. (not shown)



\* Included in complete kit

## Premium Pediatric Forceps

The ideally sized handles of premium pedodontic extraction forceps allow the instrument to be hidden in your hand, out of sight of your younger patients.



Extraction Forceps for maxillary incisors



7, 8, 9, 10
Tooth #

Item Code 10.681.07

Catalog No. 5013559U0



Extraction Forceps for mandibular molars



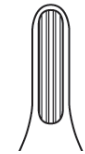
Tooth #
17, 18, 19, 30, 31, 32

Item Code 10.681.22

Catalog No. 5013561U0



Extraction Forceps for maxillary anterior teeth and incisors



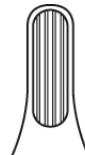
6, 7, 8, 9, 10, 11
Tooth #

Item Code 10.681.29

Catalog No. 5013558U0



Extraction Forceps for mandibular anterior teeth and incisors



Tooth #
22, 23, 24, 25, 26, 27

Item Code 10.681.33

Catalog No. 5013560U0



Extraction Forceps for mandibular incisors and molars



Tooth #
19-30

Item Code 10.681.51

Catalog No. 5013562U0



Extraction Forceps for maxillary incisors and molars



3-14
Tooth #

Item Code 10.681.52

Catalog No. 5013563U0

# Extraction Forceps Application Charts

Not all Standard Extraction Forceps below are featured in this guide. To view our full assortment of Surgical Instrumentation refer to our catalog or visit our website at [BrasselerUSA.com](http://BrasselerUSA.com)

## Standard Extraction Forceps

Item No.	Incisors	Canines	Premolars	1st Molars	2nd Molars	3rd Molars	Roots	Pedodontic
32		●	●					
32A		●	●					
65	●						●	
69							●	
97							●	
101			●				●	●
150	●	●	●				●	
10S				●	●	●		
150A	●	●	●					
150AS	●	●	●					
150A-SER	●	●	●					
150S	●	●	●	●	●		●	●
150SK	●	●		●	●			●
210S						●		
53L				●	●			
53R				●	●			
88L				●	●			
88R				●	●			
99C	●	●	●					
99C-SER	●	●	●					

Item No.	Incisors	Canines	Premolars	1st Molars	2nd Molars	3rd Molars	Roots	Pedodontic
13			●					
16				●	●			
17				●	●			
22				●	●	●		
23				●	●			
74							●	
203	●	●	●				●	
222						●		
151	●	●	●				●	
151A	●	●	●					
151AS	●	●	●					
151S	●	●	●	●	●		●	●
151-SER	●	●	●				●	●
151SK	●	●		●	●		●	●
46L							●	
74N							●	

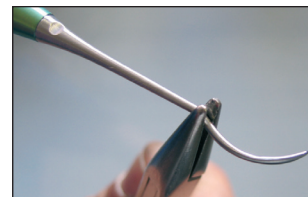
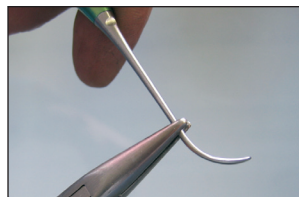
## Premium Extraction Forceps

Item No. Catalog No.	Incisors	Canines	Premolars	1st Molars	2nd Molars	3rd Molars	Roots	Pedodontic
10.681.07 5013559U0								●
10.681.29 5013558U0								●
10.681.52 5013563U0								●
12.034.00Z 5013540U0	●	●						
12.03500Z 5013541U0			●					
12.051.15Z 5015000U0				●	●	●		
12.067.95Z 5013545U0				●	●	●		

Item No. Catalog No.	Incisors	Canines	Premolars	1st Molars	2nd Molars	3rd Molars	Roots	Pedodontic
10.681.22 5013561U0								●
10.681.33 5013560U0								●
10.681.51 5013562U0								●
12.036.00Z 5013542U0	●	●						
12.036.01Z 5013543U0	●	●						
12.045.15Z 5014999U0				●	●	●		
12.079.95Z 5013544U0				●	●	●		

## Premium Sinus Instruments

Sinus elevators are ideal for the internal structure of the maxillary sinus. Their flexible shanks allow the practitioner to easily adjust the degree of angulation to suit any surgical scenario. They are available in an assortment of blunt-and sharp-ended working tips.



Item Code	41.822.01
Catalog No.	5013546U0

Sinus-Lift Elevator, double-ended, blunt, 4.0 mm\*



Item Code	41.822.02
Catalog No.	5013547U0

Sinus-Lift Elevator, double-ended, blunt, 2.5 mm\*



Item Code	41.822.03
Catalog No.	5013548U0

Sinus-Lift Elevator, double-ended, blunt, 3.0 mm\*



Item Code	41.822.04
Catalog No.	5013549U0

Sinus-Lift Elevator, double-ended, all-purpose, 3.0 mm\*



Item Code	41.822.05
Catalog No.	5013550U0

Sinus-Lift Elevator, double-ended, all-purpose, 6.0 mm\*



Item Code	41.822.11
Catalog No.	5013551U0

Sinus-Lift Elevator, double-ended, sharp, 4.0 mm\*



Item Code	41.822.22
Catalog No.	5013552U0

Sinus-Lift Elevator, double-ended, sharp, 2.5 mm\*



Item Code	41.822.33
Catalog No.	5013553U0

Sinus-Lift Elevator, double-ended, sharp, 3.0 mm\*



Item Code	41.868.07
Catalog No.	5013554U0

Sinus-Lift Plugger and Spoon, double-ended\*

\* Included in complete kit

# Premium Sinus Instruments

## Surgical Aspirators

Special maxillary sinus aspirators with slits to avoid perforations of the aspirator.



Surgical Aspirator with 1.5 mm titanium tip\*

Item Code	19.651.13
Catalog No.	5013556U0



Surgical Aspirator with 3.9 mm titanium tip\*

Item Code	19.651.14
Catalog No.	5013555U0

## Mixing Cup

The mixing cup features sturdy, weighted surgical stainless steel construction and a plastic lid.

### Stainless Steel Mixing Cup\*

Item Code	85.251.00
Catalog No.	5013557U0

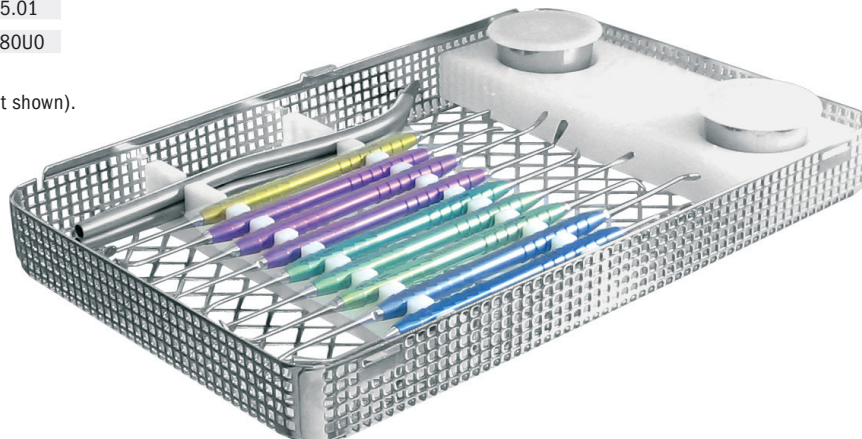


## Premium Sinus Kit

The Premium Sinus Lift Kit contains our complete assortment of elevators and our plugger/spoon, as well as two collection/mixing cups with lids and both titanium tip surgical aspirators.

Item Code	24.995.01
Catalog No.	5013580U0

Note: Kit includes locking cassette lid (not shown).



\* Included in complete kit

## Premium Microsurgical & Tunneling Instruments



Item Code 22.815.17  
Catalog No. 5014993U0

Cooley Forceps, 18 cm, stainless steel, straight, with guidance pin, thread plate\*



Item Code 22.820.17D  
Catalog No. 5014988U0

Micro Dressing Forceps, 18 cm, diamond-coated straight tips with guidance pin\*



Item Code 22.821.17D  
Catalog No. 5014987U0

Micro Dressing Forceps, 18 cm, curved, diamond-coated angled mouth with guidance pin\*



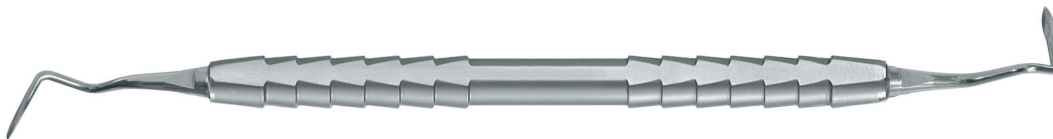
Item Code 24.437.11  
Catalog No. 5014995U0

Periodontal Knife/Curette, # 1, straight/bended\*



Item Code 24.437.13  
Catalog No. 5014996U0

Periodontal Knife/Curette, KGF8\*



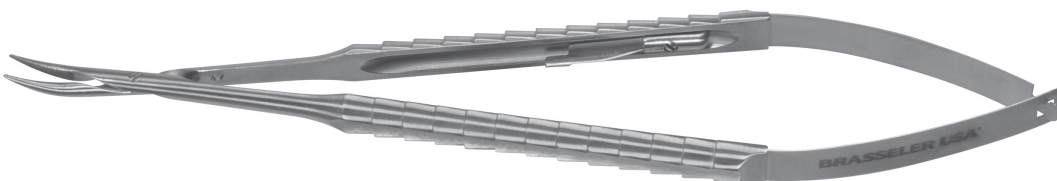
Item Code 24.437.15  
Catalog No. 5014997U0

Periodontal Knife/Curette, Orban 1/2\*



Item Code 46.013.00Z  
Catalog No. 5014990U0

Titanium Micro-Surgical Scalpel Handle, 13 cm\*

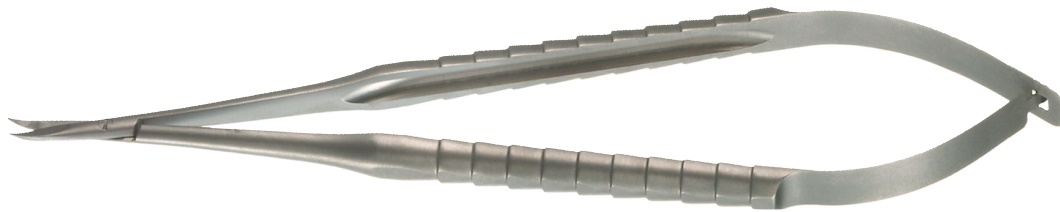


Item Code 41.011.17TC  
Catalog No. 5014992U0

Micro Needle Holder, 18 cm, serrated, carbide jaws, curved with lock\*

\* Included in complete kit

## Premium Microsurgical & Tunneling Instruments



Item Code	46.319.17
Catalog No.	5014991U0

Micro Spring Scissor, 18 cm, micro serrations, curved\*



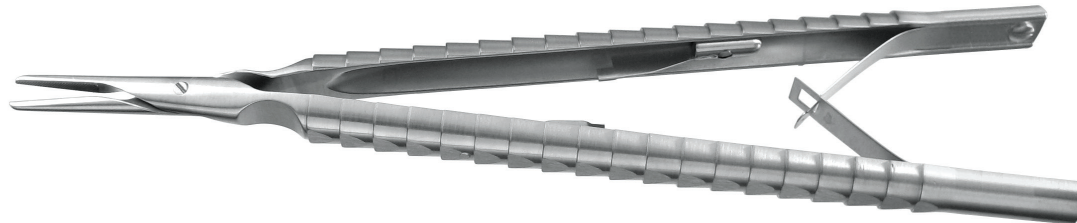
Item Code	46.035.00
Catalog No.	5014998U0

Papilla Elevator, for the preparation of delicate tissue structures\*



Item Code	46.035.05
Catalog No.	5014994U0

Papilla Elevator, for the preparation of delicate tissue structures\*



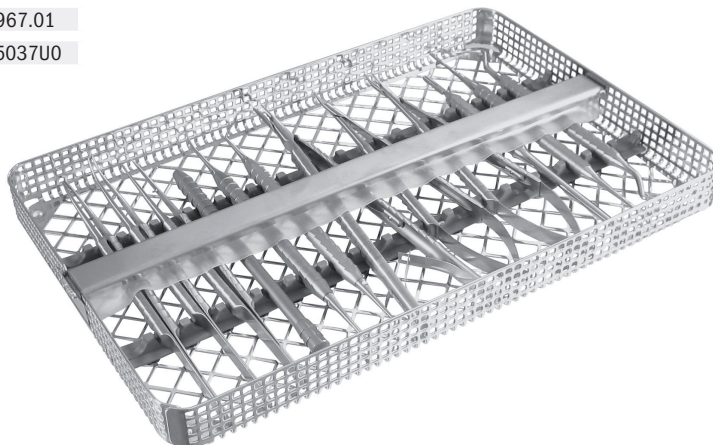
Item Code	41.200.17TC
Catalog No.	5014986U0

Micro Needle Holder, 17.5 cm, carbide jaws, with lock\*

### Premium Microsurgical & Tunneling Instruments Kit

The Premium Microsurgical and Tunneling Instrument Kit includes all instruments needed for microsurgery and tunneling procedures. Premium Surgical Tunneling Instruments allow placement of connective gum graphs using the modified tunneling technique.

Item Code	24.967.01
Catalog No.	5015037U0



\* Included in complete kit

## Bone Mill Instruments

The Bone Mill reduces harvested bone to a granular consistency that is ideal for adaptation to the grafting site. The Bone Mill is able to be easily disassembled for cleaning and sterilization. The kit includes a sinus lift plugger/spoon instrument as well as a cleaning/collection device for use with the unit.

### Bone Mill\*

Item Code	47.954.00
Catalog No.	5013582U0



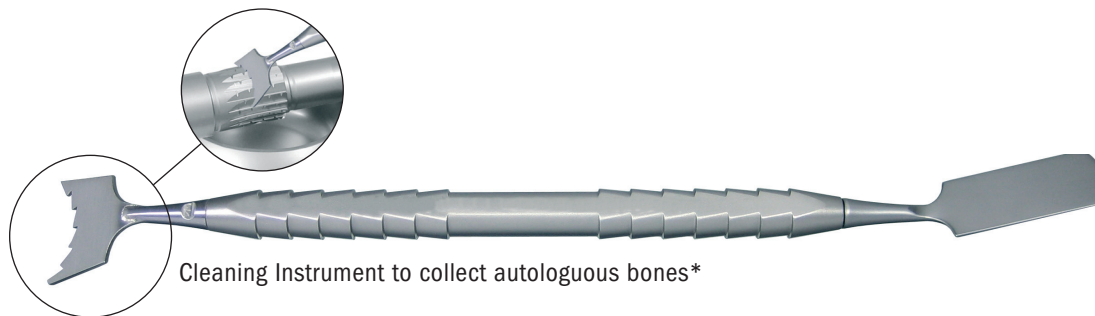
### Bone Mill Kit

Item Code	47.954.05
Catalog No.	5015026U0



Item Code	41.868.07
Catalog No.	5013554U0

Sinus-Lift Plugger and Spoon, double-ended\*



Item Code	47.530.00
Catalog No.	5015027U0

Cleaning Instrument to collect autologous bones\*

### Bone Mill Forceps

Bone Mill Forceps are ideal for reducing smaller pieces of harvested bone to a granular level.



Item Code	47.958.00
Catalog No.	5015028U0

Bone Mill Forceps

\* Included in complete kit



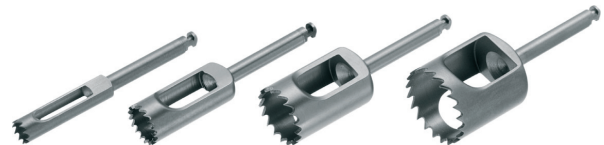
## Trephines & Mucosa Membrane Punches

Manufactured out of the highest grade surgical steel, trephines are available in a variety of diameters. They are available with and without laser depth markings and feature windows for both; enhance view and ejection of both fragments.

Item No.	Catalog No.	Interior Diameter	Exterior Diameter	Teeth	Body Length	Grading
08.910.01	5015003U0	1.7 mm	2.3 mm	7	22 mm	7 / 10 / 13/ 16
08.910.02	5015004U0	2.3 mm	2.8 mm	7	22 mm	7 / 10 / 13/ 16
08.910.03	5015005U0	2.8 mm	3.3 mm	9	22 mm	7 / 10 / 13/ 16
08.910.04	5015006U0	3.3 mm	3.8 mm	9	22 mm	7 / 10 / 13/ 16
08.910.05	5015007U0	4.0 mm	4.5 mm	11	22 mm	7 / 10 / 13/ 16
08.910.06	5015008U0	4.3 mm	4.8 mm	11	22 mm	7 / 10 / 13/ 16
08.910.07	5015009U0	4.8 mm	5.8 mm	9	22 mm	7 / 10 / 13/ 16
08.910.08	5015010U0	5.0 mm	5.5 mm	11	22 mm	7 / 10 / 13/ 16
08.910.09	5015011U0	6.0 mm	7.0 mm	12	22 mm	7 / 10 / 13/ 16
08.910.10	5015012U0	7.0 mm	8.0 mm	18	22 mm	7 / 10 / 13/ 16
08.910.11	5015013U0	8.0 mm	9.0 mm	18	22 mm	7 / 10 / 13/ 16
08.910.12	5015014U0	9.0 mm	10.0 mm	18	22 mm	7 / 10 / 13/ 16
08.910.13	5015015U0	10.0 mm	11.0 mm	19	22 mm	7 / 10 / 13/ 16



Item No.	Catalog No.	Interior Diameter	Shaft
08.911.30	5015017U0	2.0 mm	2.35 x 15 mm
08.912.50	5015018U0	5.0 mm	2.35 x 15 mm
08.912.75	5015019U0	7.5 mm	2.35 x 15 mm
08.912.10	5015020U0	10.0 mm	2.35 x 15 mm



Item Code	85.070.01	85.070.05
Catalog No.	5015016U0	5015021U0
Description	Bur Stand for 6 burs	Bur Stand for 6 burs



Item Code	08.920.03	08.920.04	08.920.05	08.920.06
Catalog No.	5015022U0	5015023U0	5015024U0	5015025U0
Description	Mucosa Membrane Punch 3 mm interior diameter	Mucosa Membrane Punch, 4 mm interior diameter	Mucosa Membrane Punch, 5 mm interior diameter	Mucosa Membrane Punch, 6 mm interior diameter



\* Included in complete kit

## Bone Scrapers

### Bone Scraper

Manufactured from surgical stainless steel, the Bone Scraper is ergonomic, easy to clean and sterilizable. The Bone Scraper allows you to quickly and easily scrape and collect autogenous bone and transport it to the defect site without the use of trephines, saws or bone mills.

### Bone Scraper Replacement Blade

Item Code	47.957.00
Catalog No.	5015033U0
Description	Bone Scraper

Item Code	47.957.01
Catalog No.	5015034U0
Description	Replacement Blade



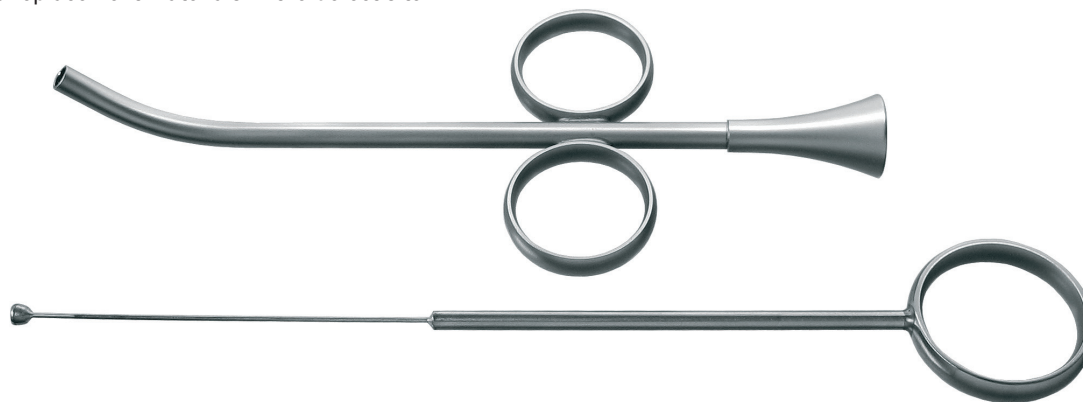
Open position



Closed position

## Augmentation Applicators

Constructed of stainless steel and available in various tip diameters, Augmentation Applicators are ideal for placing autogenous bone or bone replacement materials in the defect site.



Augmentation Applicator, 2.5 mm diameter

Item Code	19.714.01	○
Catalog No.	5015029U0	

Augmentation Applicator, 4.5 mm diameter

Item Code	19.714.03	○
Catalog No.	5015031U0	

Augmentation Applicator, 3.5 mm diameter

Item Code	19.714.02	○
Catalog No.	5015030U0	

Augmentation Applicator, 6.0 mm diameter

Item Code	19.714.04	○
Catalog No.	5015032U0	

\* Included in complete kit

## Scalpel Handles

- Used to secure scalpel blades for cutting gingival tissue. Compatible with scalpel blade sizes 10 through 15.



Titanium Micro-Surgical Scalpel Handle · 13 cm\*

Item Code	46.013.00Z
Catalog No.	5014990U0



Round pen style with knurling for secure grip · 6 in / 155 mm

005



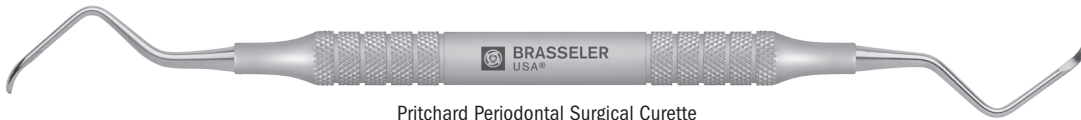
Bard Parker style with metric ruler · 5 in / 125 mm

003

## Periodontal Curettes

### Surgical Debridement Curettes

- Large curettes for removal of granulation tissue and heavy calculus deposits.



Pritchard Periodontal Surgical Curette

CPR1/2  
#2, #6

## Periodontal Knives

- Broad, kidney shaped, flat-bladed knives.
- Cutting edge extends around the entire outer edge of the blade.



Kirkland Gingivectomy Knife

GK15/16  
#6

\* Included in complete kit

## Retractors

· Used to hold and retract the tongue, cheek, and lips during surgical procedures.



Modified Caewood Minnesota Cheek Retractor, 15 cm\*

Item Code	37.437.17
Catalog No.	5014065U0



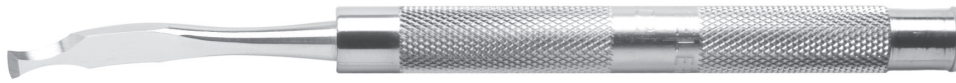
University of Minnesota Retractor · 5 3/4 in / 145 mm

MINN

## Periodontal Chisels

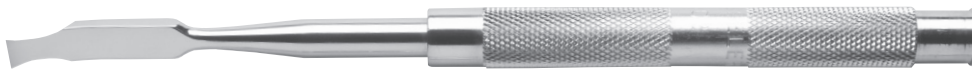
· Used during periodontal surgery for removing and reshaping bone.

### Ochsenbein - Straight Shank



Ochsenbein Chisel

OC1



Ochsenbein Chisel

OC2

### Rhodes - Double Ended - Curved Shank



Rhodes Back-Action Surgical Chisel

CR36/37  
#2, #6

### Kirkland - Double Ended - Curved Shank



Kirkland/Todd-Gilmore Chisel

SK/TG  
#2, #6

# Periodontal Chisels

Three Digit Black's Formula:

1-2-3

First number = width of the blade (in 1/10mm)

Second number = length of the blade (in 1/10mm)

Third number = angle of the blade from the long axis of the shank (in °centigrade)

## Wedelstaedt - Double Ended



Wedelstaedt Chisel

20-15-3

C1/2  
#2, #4, #6



Wedelstaedt Chisel

11-15-3

C3/4  
#2, #4, #6

## Binangle - Double Ended



Binangle Chisel

20-9-8

C8/9  
#2, #4, #6



Binangle Chisel

15-8-8

C11/12  
#2, #4, #6

# Periodontal Files

· Used interproximally to remove granulation tissue from infra and supra-bony pockets.



Sugarman Periodontal File

FS1/2S  
#2, #4, #6



Sugarman Periodontal File

F3S/4S  
#2, #4, #6

## Tissue Forceps

· Used to grasp and stabilize soft tissue flaps during surgical procedures.



TP108

Adson 1X2 "Rat Tooth" tips to grasp tissue and stabilize tissue · 4 3/4 in / 120 mm



TP109

Adson-Brown 9 interlocking teeth to grasp and stabilize tissue · 4 3/4 in / 120 mm

## Periosteals

· Used to separate, retract and move tissue away from the tooth and bone during surgical procedures.



PM9

Molt 9



PGF14

Goldman-Fox 14



PP3

Pritchard 3

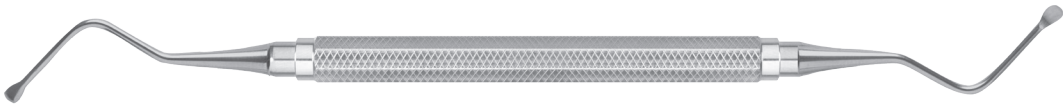
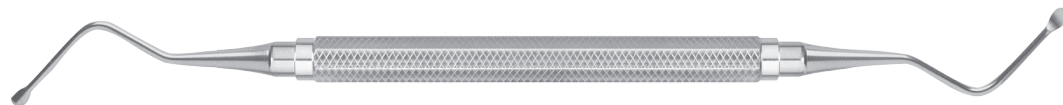
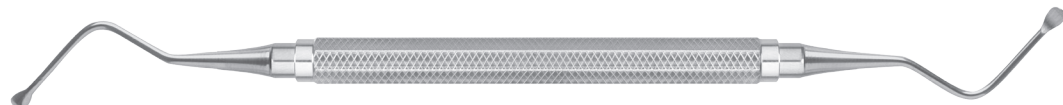


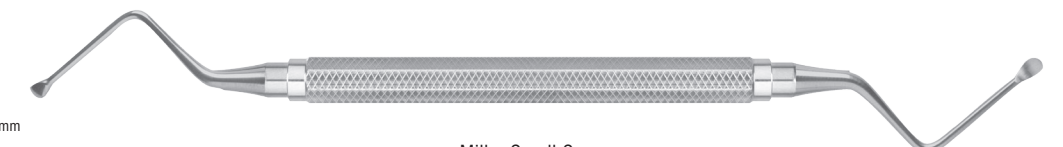



PS23

Seldin 23


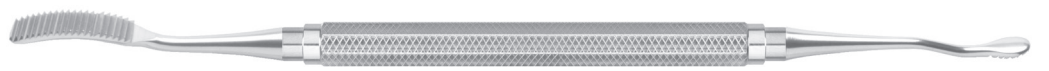
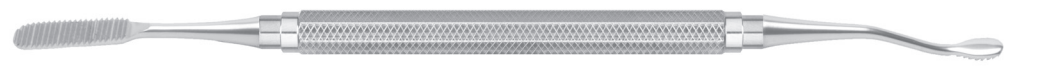
## Bone Curettes

· Used for cyst removal, curettage and debridement of surgical site.

2.35 mm		BCL84
	Lucas Small Spoon	
2.65 mm		BCL85
	Lucas Medium Spoon	
2.85 mm		BCL86
	Lucas Large Spoon	
3.7 mm		BCL87
	Lucas Jumbo Spoon	
3.5 mm		BCM9
	Miller Small/Medium Spoon	
2.8 mm		
2.8 mm		BCM10
	Miller Small Spoon	
3.7 mm		BCM11
	Miller Medium Spoon	

## Bone Files

· Used to remove and smooth bone.

	BFM21
Straight Cut Miller Bone File	
	BFM52
Straight Cut Miller Bone File	
	BFM64
Straight Cut Miller Bone File	

## Periotomes

- Thin, sharp edges for cutting quickly and cleanly through the periodontal ligament.
- Hexagonal grips for clinician control.



2.1 mm Double-End Anterior Periotome

PT1



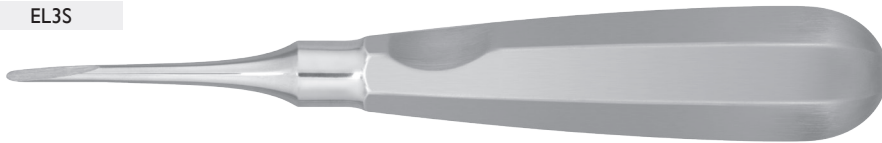
2.1 mm Single-End Posterior Periotome

PT2

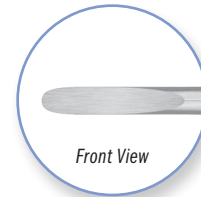
## Luxating Elevators

- Thin, sharp, slightly flattened edges.
- Large, matte finish handle design for sure-grip and clinician control.
- Ideal for extraction when tooth is broken off at the gum level or decayed down to bone level.

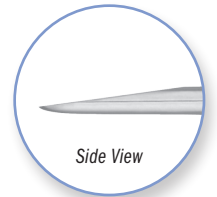
EL3S



3 mm Straight Luxating Elevator

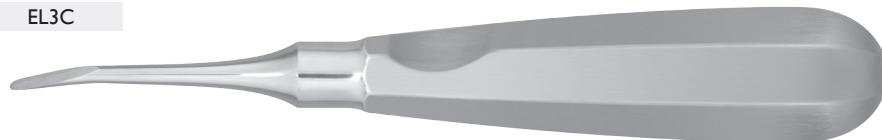


Front View

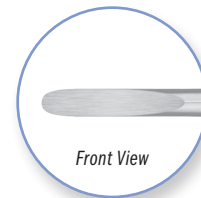


Side View

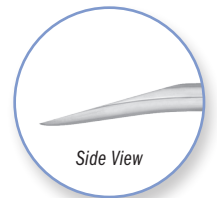
EL3C



3 mm Curved Luxating Elevator

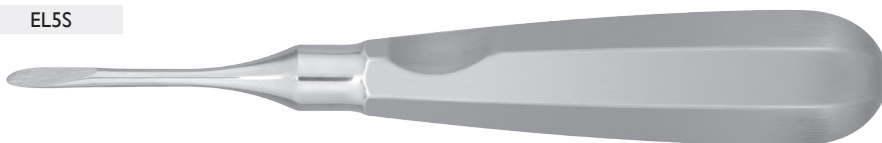


Front View

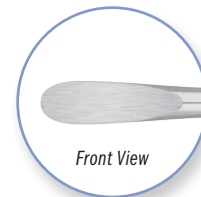


Side View

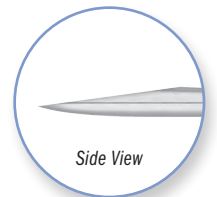
EL5S



5 mm Straight Luxating Elevator

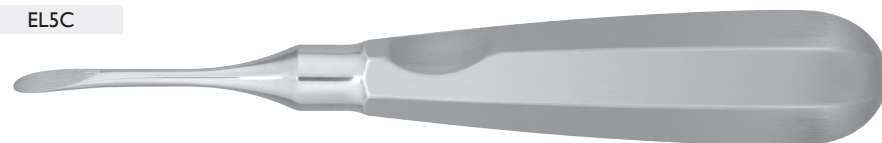


Front View

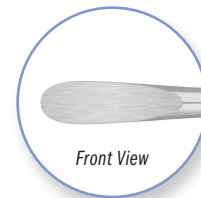


Side View

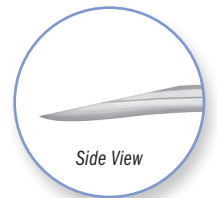
EL5C



5 mm Curved Luxating Elevator



Front View



Side View



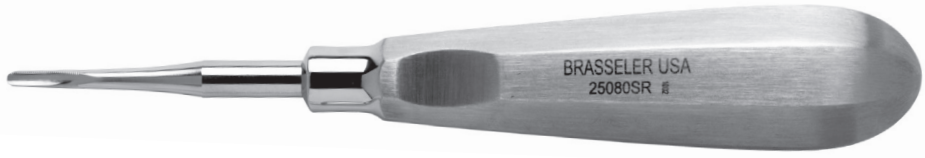
# Elevators

· Used to loosen tooth from the periodontal ligament prior to extraction to ease removal from socket.

Note: Not all Brasseler USA Elevators are featured in this guide. To view our full assortment of Surgical Instrumentation refer to our catalog or visit our website at [BrasselerUSA.com](http://BrasselerUSA.com)

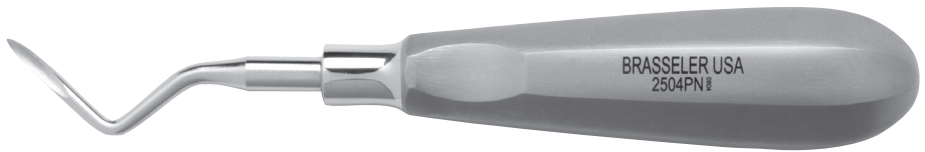
## Apexo

(PN) = Plain Edge  
(SR) = Serrated Edge



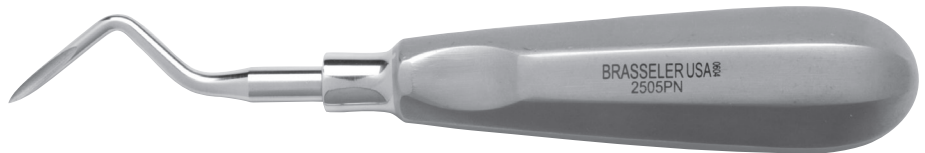
80  
(PN) or (SR)

Apexo for anterior roots · 3.0 mm blade width



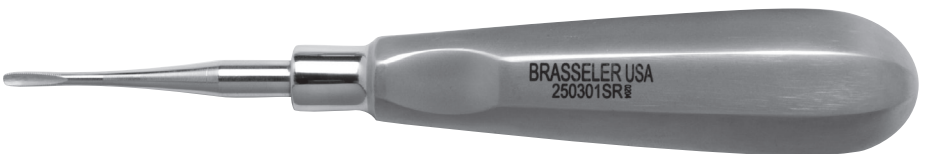
4  
(PN) or (SR)

Apexo (Schmeckebier), used to remove broken or deep seated root tips (Right)



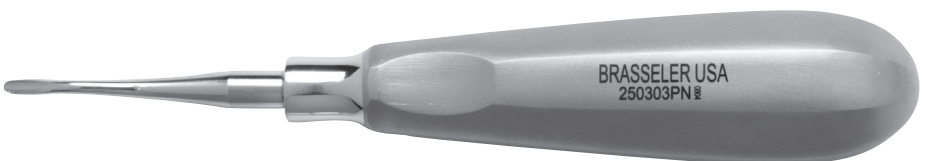
5  
(PN) or (SR)

Apexo (Schmeckebier), used to remove broken or deep seated root tips (Left)



301  
(PN) or (SR)

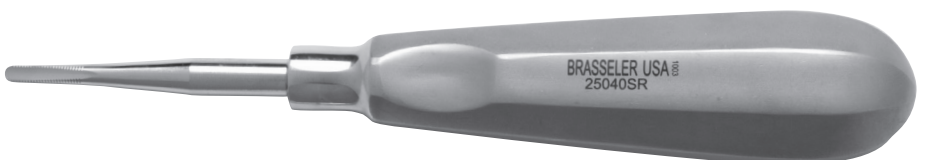
Apexo for deep seated roots · 2.5 mm blade width



303  
(PN) only

Apexo for deep seated roots · 2.5 mm blade width · Back action bend

## Heidbrink

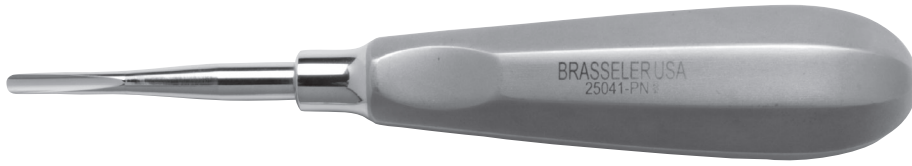


40  
(PN) or (SR)

Heidbrink Straight for upper and lower anterior teeth and roots · 3.0 mm blade width

## Elevators

(PN) = Plain Edge  
(SR) = Serrated Edge



Heidbrink Straight for upper and lower anterior teeth and roots · 3.7 mm blade width

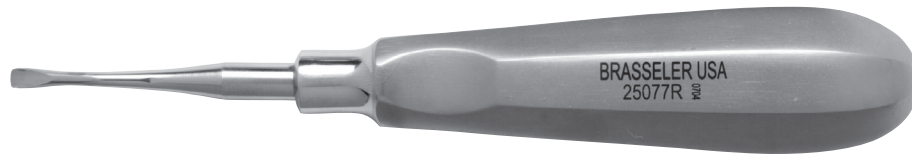
41  
(PN) or (SR)



Heidbrink Straight for upper and lower anterior teeth and roots · 4.5 mm blade width

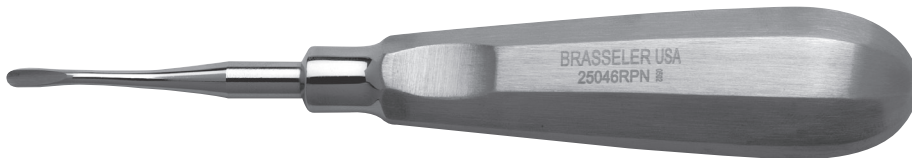
1  
(PN) or (SR)

## Back Action



For upper posterior roots and upper third molars · 3.7 mm blade width · Back action bend

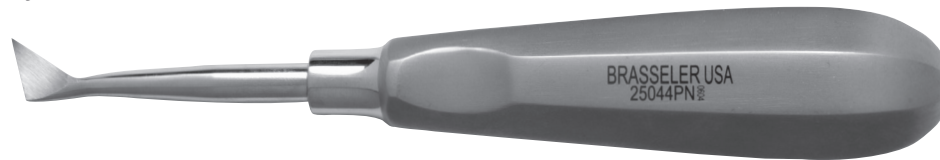
77R  
(PN) or (SR)



For upper posterior roots · 3.2 mm blade width · Back action bend

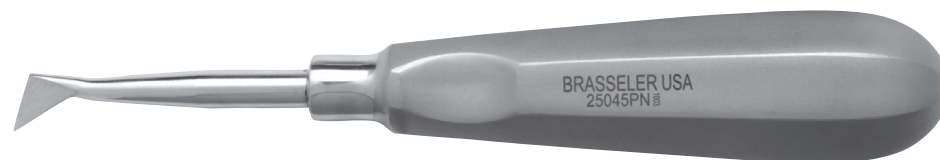
46R  
(SR) only

## Cryer



Cryer small for upper posterior roots (Right)

44  
(PN) only



Cryer small for upper posterior roots (Left)

45  
(PN) only

# Elevators

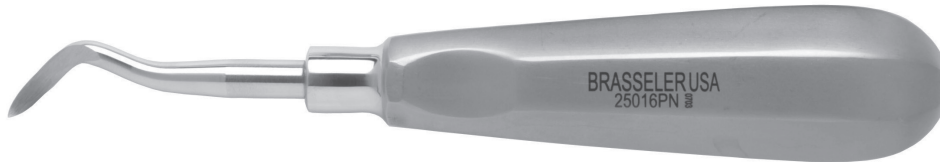
## Woodward

(PN) = Plain Edge  
(SR) = Serrated Edge



15  
(PN) only

Woodward for lower molar roots (Right)



16  
(PN) only

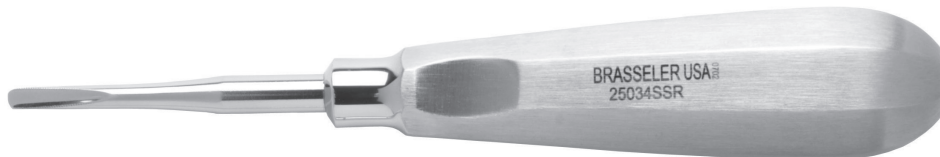
Woodward for lower molar roots (Left)

## Seldin



34  
(PN) or (SR)

Upper and lower anterior roots · 4.7 mm blade width



34S  
(PN) or (SR)

Thinner version of the 34 (Thinner tip and narrow shank) · 3.7 mm blade width

## Miller



71  
(SR) only

Miller Apexo for displacement of broken or deep-seated root-tips (Right)



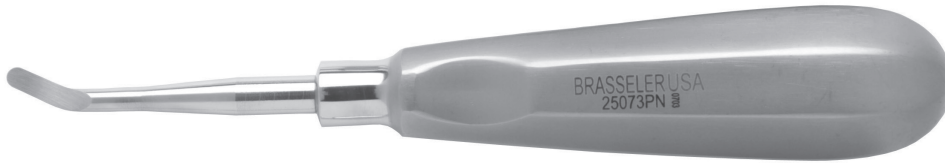
72  
(SR) only

Miller Apexo for displacement of broken or deep-seated root-tips (Left)

# Elevators

(PN) = Plain Edge  
(SR) = Serrated Edge

## Miller



Miller Apexo for displacement of broken or deep-seated root-tips (Right)

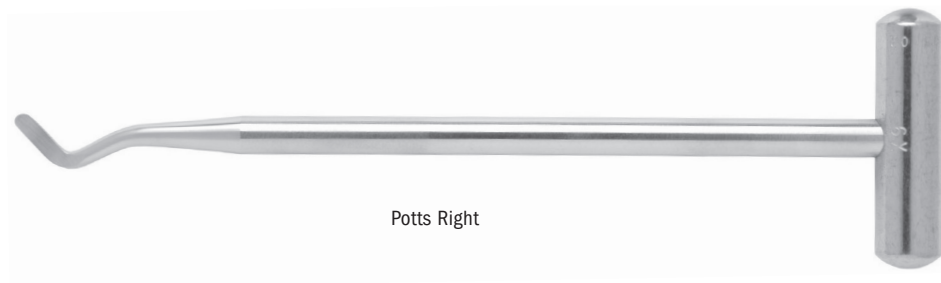
73  
(PN) only



Miller Apexo for displacement of broken or deep-seated root-tips (Left)

74  
(PN) only

## Potts



Potts Right

6X  
(PN) only



Potts Left

7X  
(PN) only

# Root Tip Picks

· Instruments with very fine tips used to remove root tips and fragments from difficult to access areas.

(PN) = Plain Edge  
(SR) = Serrated Edge

## Heidbrink



For delicate root teasing procedures

H-1  
(PN) only



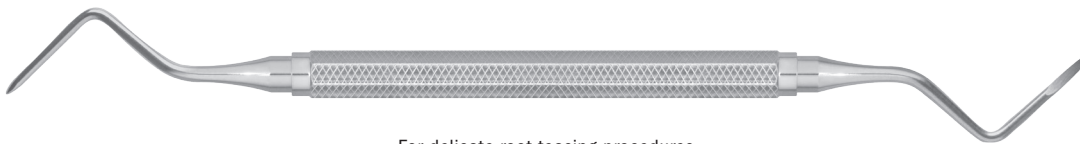
For delicate root teasing procedures (Right)

H-2  
(PN) only



For delicate root teasing procedures (Left)

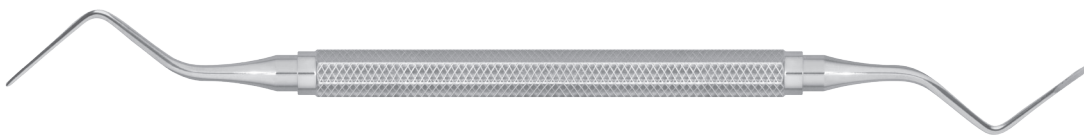
H3  
(PN) or (SR)



For delicate root teasing procedures

EHB13/14  
(PN) only

## Davis



Fine point tip for delicate root teasing

ED11P  
(PN) only  
#2, #6

## Extraction Forceps

· Used to remove teeth from the Alveolar bone.

(PN) = Plain Edge  
(SR) = Serrated Edge

Upper Incisors, Bicuspids and Roots



150  
(PN) or (SR)

Universal · Upper incisors, cuspid, bicuspids and roots



150A  
(PN) or (SR)

Universal · Upper incisors, cuspid, bicuspids · Beaks remain parallel



150AS  
(SR) only

Universal · Upper incisors, cuspid and bicuspids · Split beaks



99C  
(PN) or (SR)

Upper incisors, cuspid and bicuspids (Kells)



65  
(PN) only

Upper incisor and roots



151  
(PN) or (SR)

Universal · Lower incisors, cuspid, bicuspids and roots

# Extraction Forceps

(PN) = Plain Edge  
(SR) = Serrated Edge

## Upper Incisors, Bicuspids and Roots



151A  
(PN) only

Universal · Lower incisors, cuspid, bicuspids and roots · Beaks remain parallel



151AS  
(SR) only

Universal · Lower incisors, cuspid, bicuspids and roots · Split beaks



203  
(PN) only

Universal · Lower incisors, cuspid, bicuspids and roots



101  
(PN) only

Universal · Upper and lower bicuspid and deciduous teeth



69  
(PN) only

Upper and lower small roots and fragments

## Upper Molars



10S  
(PN) only

Universal · Upper molar

# Extraction Forceps

## Upper Molars



210S  
(PN) only

Universal · Upper molar and third molar



32  
(PN) only

Alveolar Forceps · Universal molar, cuspid and bicuspid  
· Very sharp beaks for breaking and trimming the Alveolar process during extraction procedures



32A  
(PN) only

Alveolar Forceps · Universal molar, cuspid, bicuspid and roots  
· Same features as 32 Forceps, but beaks are thinner



53L  
(PN) only

Left upper first and second molars · Pointed beak for buccal root bifurcation



53R  
(PN) only

Right upper first and second molars · Pointed beak for buccal root bifurcation



88L  
(PN) only

Left upper first and second molars · Split beak



88R  
(PN) only

Right upper first and second molar · Split beak



# Extraction Forceps

## Lower Molars



16  
(PN) only

Cowhorn · Lower first and second molars



17  
(PN) only

Lower first and second molars



222  
(PN) only

Lower third molars



23  
(PN) only

Cowhorn · Lower first and second molars

## English Pattern



33  
(SR) only

Lower root forcep

(PN) = Plain Edge  
(SR) = Serrated Edge

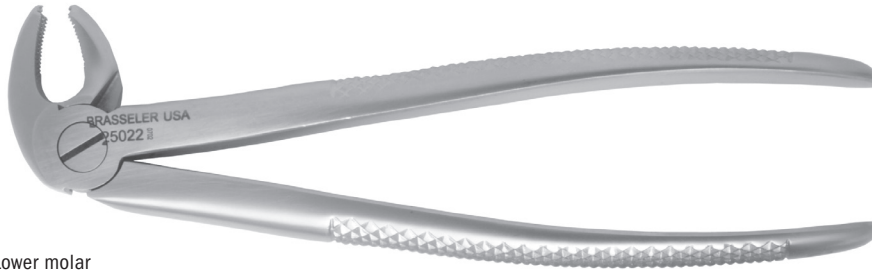
## Extraction Forceps

(PN) = Plain Edge  
(SR) = Serrated Edge



Lower bicuspid

13  
(SR) only



Lower molar

22  
(SR) only



Lower root forcep

74  
(SR) only



Lower root forcep · Narrow Beaks

74N  
(SR) only

## Extraction Forceps

(PN) = Plain Edge  
(SR) = Serrated Edge

### Pedo Forceps



Universal pedo · Upper primary teeth

150S  
(PN) only

# Extraction Forceps

(PN) = Plain Edge  
(SR) = Serrated Edge

## Pedo Forceps



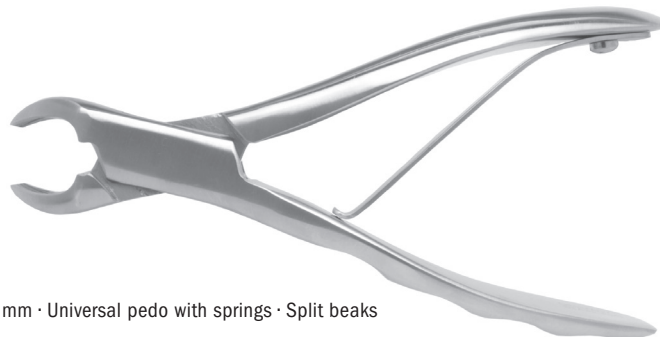
151S  
(PN) only

Universal pedo · Lower primary teeth



150SK  
(PN) only

Micro upper · 4 ½ in / 115 mm · Universal pedo with springs · Split beaks



151SK  
(PN) only

Micro lower · 4 ½ in / 115 mm · Universal pedo with springs · Split beaks

## Root Tip Forceps



46L  
(SR) only

Lower root fragment forcep



97  
(SR) only

Upper root fragment forcep

## Rongeurs

· Used to remove tissue, trim margins of flaps, enlarge incisions and cut sutures.



10000

Mini Friedman · 4 ½ in / 115 mm · Universal pedo with springs · Split beaks



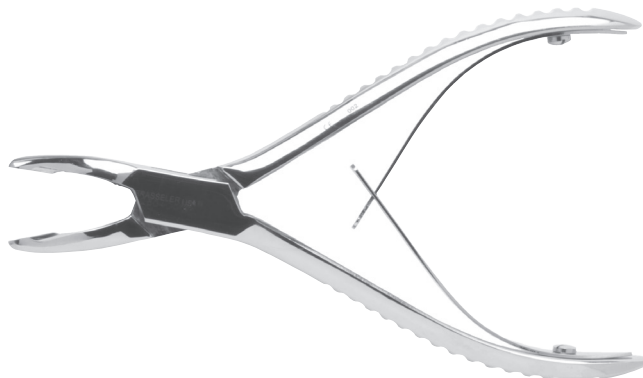
20000

Blumenthal 2 · For trimming and recontouring excess Alveolar bone · 6 ¼ in / 160 mm



30000

Nitro 3 (Side cutting) · For trimming and recontouring excess Alveolar bone · 5 1/2 in / 140 mm



40000

Cleveland 4 · For trimming and recontouring excess Alveolar bone · 5 ½ in / 140 mm

## Needle Holders

### Castroviejo

- Drives needles, ties knots and cuts sutures without changing instruments.



Needle Holder Suture Cutter Combo · 6 in / 152 mm

NHSC

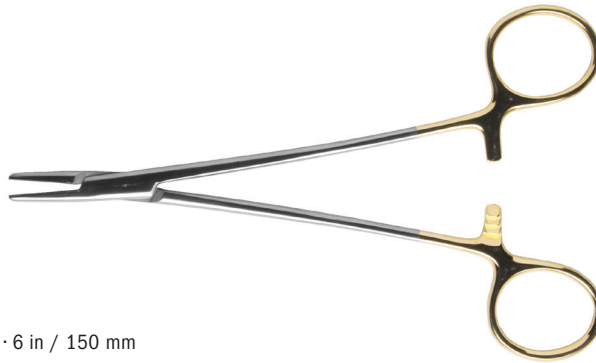
- Used to grasp and guide the needle while suturing the flap.



Micro stainless needle holder · 5 ½ in / 140 mm

209

### Crile-Wood



Crile-Wood · Carbide jaws · 6 in / 150 mm

NH203



Crile-Wood · Stainless grooved jaws · 6 in / 150 mm

204

### Derf



Derf · Stainless jaws · 5 in / 130 mm

206

## Needle Holders

Mathieu



207

Mathieu · Stainless jaws · 5 in / 130 mm



207C

Mathieu · Carbide jaws · 5 in / 130 mm

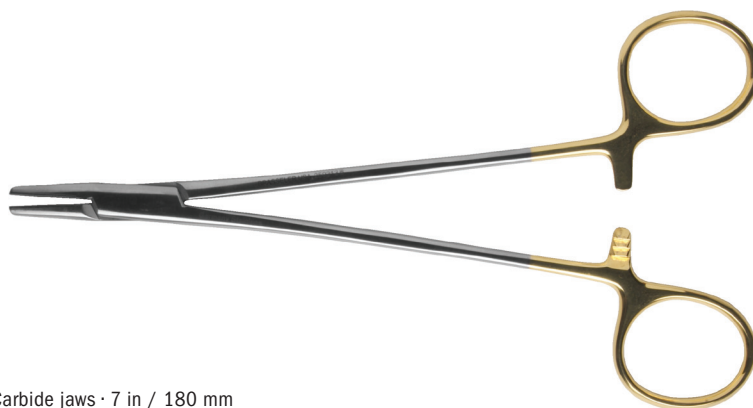
Mayo-Hagar



202

Mayo-Hagar · Stainless jaws · 6 ½ in / 170 mm

Mayo-Hagar



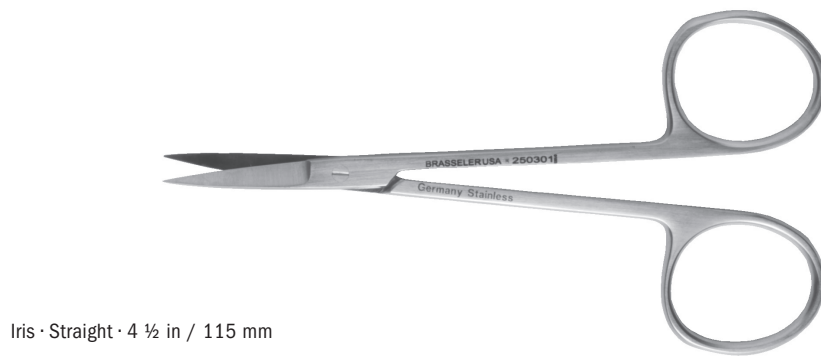
NH213

Mayo-Hagar · Carbide jaws · 7 in / 180 mm

# Scissors

· Used to remove tissue, trim tissue flaps, enlarge incisions and cut sutures.

## Iris



Iris · Straight · 4 ½ in / 115 mm

301



Iris · Curved · 4 ½ in / 115 mm

302



Iris · Angular · 4 1/2 in / 115 mm

303

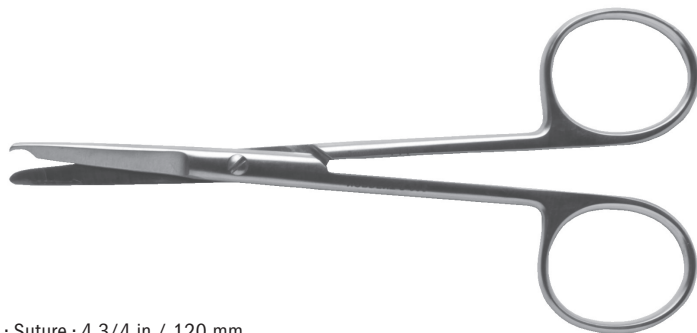
## Scissors

### Spencer (Suture)



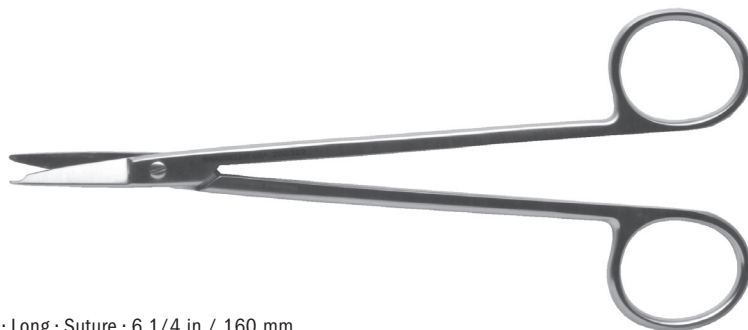
304

Spencer · Angular · Suture · 4 1/2 in / 115 mm



306

Spencer · Straight · Suture · 4 3/4 in / 120 mm



322

Spencer · Long · Suture · 6 1/4 in / 160 mm

### Goldman-Fox



313

Goldman-Fox · Straight · One Blade Serrated · 5 in / 130 mm



321

Goldman-Fox · Curved · One Blade Serrated · 5 in / 130 mm · Modified curved handle



# Scissors

La Grange



314

La Grange · Curved · One Blade, Serrated · 4 ½ in / 115 mm

Sullivan



316

Sullivan · Straight · 5 ½ in / 140 mm

Kelly



317

Kelly · Straight · 6 ¼ in / 160 mm



318

Kelly · Curved · 6 ¼ in / 160 mm



319

Kelly · Angular · 6 ¼ in / 160 mm

## Scissors

Dean



320

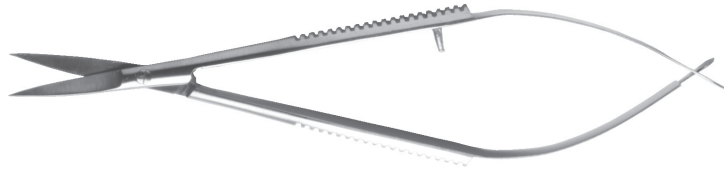
Dean Gum · Curved · 6 3/4 in / 170 mm

Castroviejo



MPS

Micropoint Scissors · Curved · 6 in / 152 mm - Designed to cut buried sutures without damaging soft-tissue.



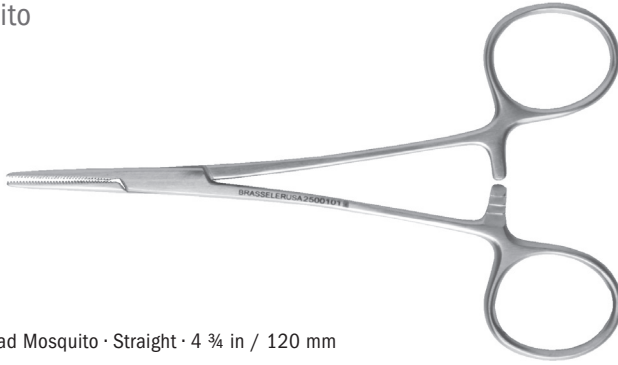
311

Castroviejo · Curved · 4 in / 100 mm

# Hemostats

· Used to clamp off blood vessels, hold tissue and retrieve small objects, such as root tips and bone fragments, during surgical procedures.

## Halstead Mosquito



0101

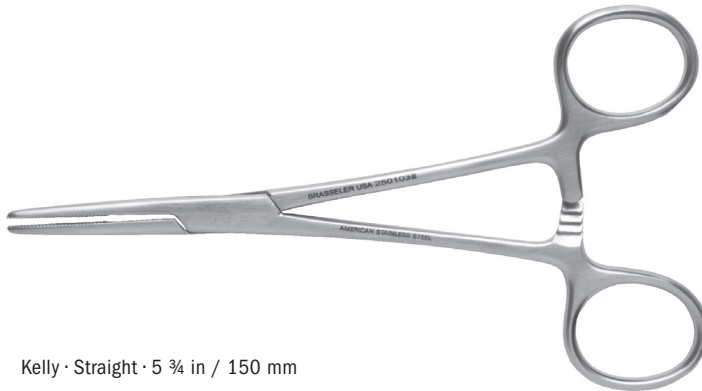
Halstead Mosquito · Straight · 4 ¾ in / 120 mm



102

Halstead Mosquito · Curved · 4 ¾ in / 120 mm

## Kelly



103

Kelly · Straight · 5 ¾ in / 150 mm



104

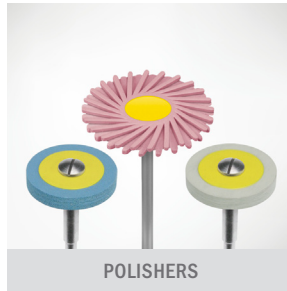
Kelly · Curved · 5 ¾ in / 150 mm



DIAMONDS



CARBIDES



POLISHERS



PROCEDURE SYSTEMS



BIOCERAMICS



Since 1976, our absolute focus has been to develop products and provide services that support the practice of core operatory procedures. Today, Brasseler is the premier dental instrumentation company in North America offering the most extensive selection of dental and surgical instrumentation under one brand.



HANDPIECES



ENDODONTICS



SMALL EQUIPMENT



HYGIENE



HAND INSTRUMENTS



ORAL SURGERY



LABORATORY INSTRUMENTS



Visit our website at [BrasselerUSA.com](http://BrasselerUSA.com)

To order call 800.841.4522 or fax 888.610.1937. In Canada call 800.363.3838

