

Product Catalog



The contents of this catalog including, but not limited to, all text, photographs & graphics are the sole and exclusive property of Nordent Manufacturing, Inc. and may not be copied, reproduced or distributed without prior written permission.

©2009 Nordent Manufacturing, Inc. All Rights Reserved.

Nordent, DuraLite, Scalette and InstRenew are all registered trademarks of Nordent Manufacturing, Inc.

Welcome

CATALOG SECTIONS

NORDENT...bringing you a full line of exceptional dental instruments and accessories.

Quality Instruments

For over 40 years, Nordent has been providing dental professionals with the highest quality instruments in the industry. Manufactured to deliver optimum performance for every procedure, practitioners worldwide rely on Nordent instruments as a key in delivering superior dental care to their patients. Nordent dedication to uncompromising quality has earned ISO, CE and FDA certifications.

Precision Manufacturing

Great pride and care go into handcrafting each Nordent instrument. The result is delivering instruments with exceptional, long-lasting performance. By combining a highly-skilled workforce, a modern manufacturing facility in suburban Chicago and only the finest US domestic high carbon stainless steel, Nordent has earned a reputation for products that define quality, comfort and performance.

A History of Innovation

Over the years, Nordent innovations have become industry standards. From the DuraLite® and DuraLite ColorRings™ handle designs to the InstRenew® Sharpening Assistant and multiple unique instrument patterns, Nordent's R&D team continues to focus on the needs of the dental community with products that bring excellence to their practices and value to their businesses.

Dedicated Customer Service

At Nordent, our business is a whole lot more than merely supplying superior quality instruments. We recognize delivering exceptional value demands dedicated customer service as well. Our company mission has always been to treat our customers with the utmost respect. Our "whatever it takes" attitude is our pledge to being not just your instrument supplier, but also a true partner in dedicated to helping you grow your business. Depend on friendly, responsive service that exceeds your expectations.

STERILIZATION CASSETTES	A
DIAGNOSTIC	B
HYGIENE	C
SHARPENING	D
SURGICAL	E
RESTORATIVE	F
INDEX	G



Nordent®

Table of Contents

Sterilization Cassettes	A
Air Water Syringe Clip Holders	A4
Cassettes	A3
Sterilization Cassette Accessories	A4
Sterilization Cassette Parts Boxes	A4
Diagnostic Instruments	B
Bi-Furcation Probes	B10
Dressing Pliers	B10
Explorer - Probe Combinations	B7
Explorers - Diagnostic	B4-6
Explorers - Endodontic	B5
Expros - Explorer/Probe Combinations	B7
Mirror Handles	B3
Mirror Heads	B3
Periodontal Probes	B8-10
Hygiene Instruments	C
Curettes	C12-24
<i>Barnhart Curettes</i>	C13
<i>Columbia Curettes</i>	C13
<i>Debridement Curettes</i>	C16
<i>Goldman Fox - Curettes</i>	C12
<i>Gracey Curettes - All</i>	C19-24
<i>Gracey - Long Reach</i>	C22
<i>Gracey - Mini Blade - Long Reach</i>	C23
<i>Gracey - Rigid</i>	C24
<i>Gracey - Standard</i>	C20-21
<i>Indiana University Curettes</i>	C15
<i>Langer Curettes</i>	C14
<i>McCall Curettes</i>	C15
<i>University of California Curettes</i>	C14
<i>Younger-Good Curettes</i>	C16
Diamond Furcation Files	C17
Implant Scalers & Curettes	C18
Scalers	C3-12
<i>Anterior Scalers</i>	C4-7
<i>Goldman Fox Scalers</i>	C12
<i>Jacquettes</i>	C7-8
<i>Lingual Hoes</i>	C6
<i>Posterior Scalers</i>	C8-10
<i>Single End Scalers</i>	C3
Scalette® - Scaler/Curette Combos	C11
Sharpening	D
Sharpening Test Sticks	D4
InstRenew® Sharpening Assistant	D2
InstRenew Accessories	D3
Sharpening Stones	D4
Surgical Instruments	E
Aspirating Anesthetic Syringe	E3
Bone Files	E22
Elevators	E23-28
<i>Elevators - Back Action</i>	E25
<i>Elevators - Curved</i>	E25
<i>Elevators - Straight</i>	E24
<i>Elevators - Left/Right</i>	E26-28
Extraction Forceps	E31-38
<i>English Pattern Forceps</i>	E38
<i>Lower Molar Forceps</i>	E34
<i>Pedodontic Forceps</i>	E36-37
<i>Upper & Lower Anterior Forceps</i>	E32
<i>Upper & Lower Universal Forceps</i>	E31
<i>Upper Molar Forceps</i>	E33
<i>Upper and Lower Root Fragment Forceps</i>	E35
Hemostats	E18
Luxation Blades	E30
Needle Holders	E16-17

Periodontal Instruments	E4-7
<i>Perio Chisels</i>	E4
<i>Perio Curettes</i>	E5
<i>Perio Files</i>	E6
<i>Perio Hoes</i>	E5
<i>Perio Knives</i>	E7
Periosteal Elevators	E8-9
Periotomes	E30
Retractors	E10
Ronguers	E13
Root Tip Picks	E29
Scalpel Blade Handles	E7
Scissors	E14-15
Sinus Lift Instruments	E19
Suction Tips	E3
Surgical Curettes	E20-21
Tissue Forceps	E11
Tissue Nippers	E12
Restorative Instruments	F
Amalgam Restoration Instruments	F17-22
Amalgam Carvers	F19-21
<i>Cleoid-Discoïd Carvers</i>	F19
<i>Interproximal Carvers</i>	F20
Amalgam Carriers	F17
Amalgam Well	F17
Articulating Paper Forceps	F17
Black's Formula	F10
Burnishers	F22
Calcium Hydroxide Placement Instruments	F9
Cavity Preparation Instruments	F7-11
<i>Angle Former</i>	F11
<i>Chisels</i>	F11
<i>Hatchets</i>	F11
<i>Margin Trimmers</i>	F10
Composite Instruments - Titanium Coated	F12-14
<i>Anatomical Finishing Instruments</i>	F13-14
<i>Condenser - Paddles</i>	F13
<i>Paddles</i>	F14
Composite Instruments - Stainless Steel	F16
Condensers/Pluggers	F18
Composite Instruments Felt - Anodized Aluminum	F15
Crown & Bridge Instruments	F23-24
<i>Cement Spatulas</i>	F23
<i>Crown & Collar Scissors</i>	F24
<i>Crown Adapters</i>	F24
<i>Crown Removers</i>	F24
<i>Gingival Cord Packers</i>	F23
Endodontic Instruments	F3-6
<i>Broach Removal Pliers - Endodontic</i>	F5
<i>Excavators - Endodontic</i>	F6
<i>Explorers-Endodontic</i>	F3 & B5
<i>Locking Pliers - Endodontic</i>	F3
<i>Root Canal Pluggers</i>	F3
<i>Spreaders - Endodontic</i>	F4
<i>Stieglitz Forceps - Endodontic</i>	F5
Excavators	F6-9
<i>Anterior Spoon Excavators</i>	F9
<i>Blade Excavators</i>	F8
<i>English Pattern Spoon Excavators</i>	F8
<i>Long Shank Spoon Excavators</i>	F7
<i>Standard Shank Spoon Excavators</i>	F7
Interproximal Trimming Knives	F15
Lab Carvers	F25
Orthodontic Instruments	F26
Wax Spatula	F25

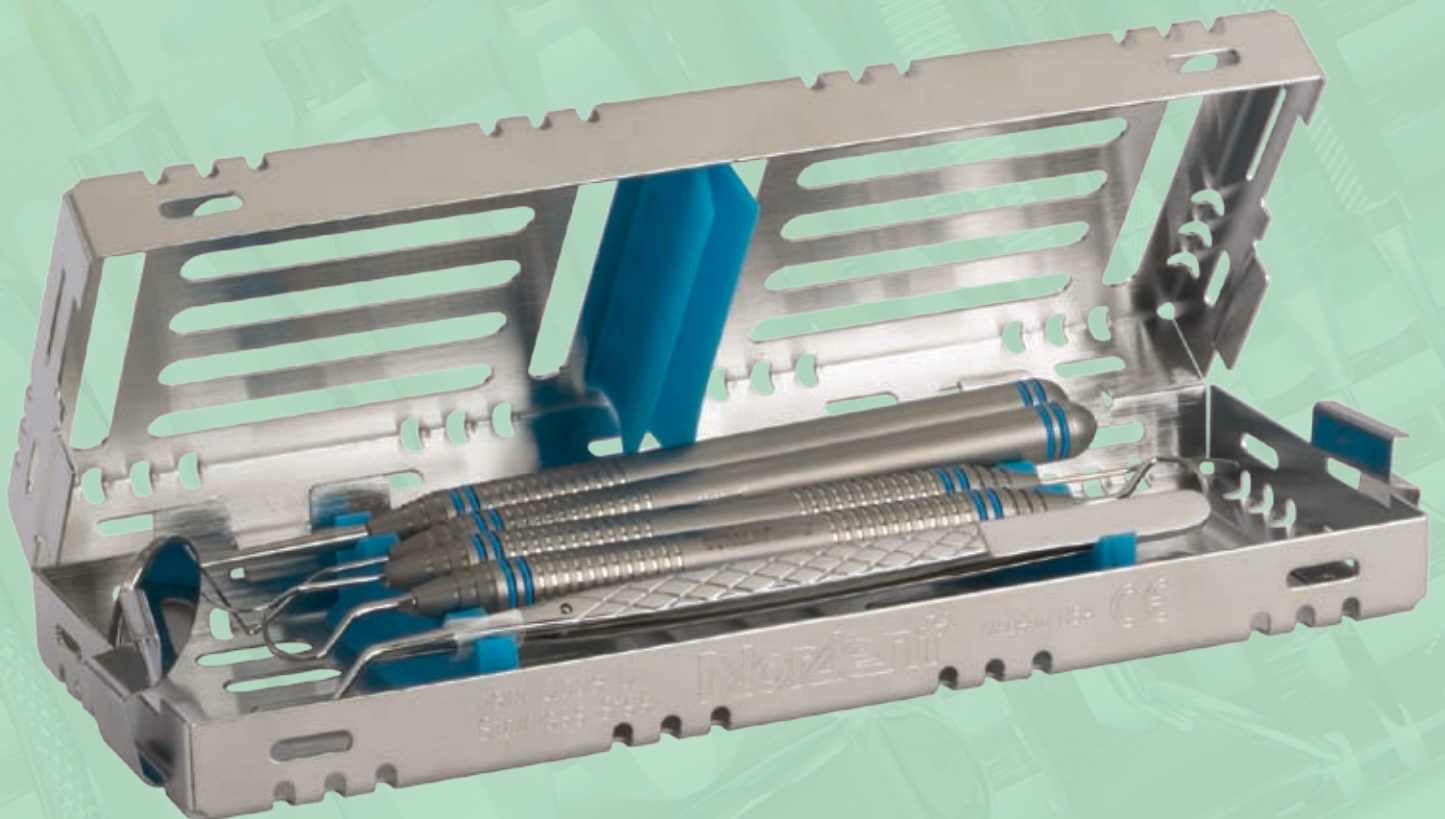
Sterilization Cassettes

TABLE of CONTENTS

Sterilization Cassettes are a great way to organize and protect your instrument investment. Nordent Cassettes are designed to be easier to use and built to last. Proudly made in the U.S.A. you can be assured the highest quality and the best value available. That's why we are the only manufacturer that offers an unconditional 5-Year Guarantee.

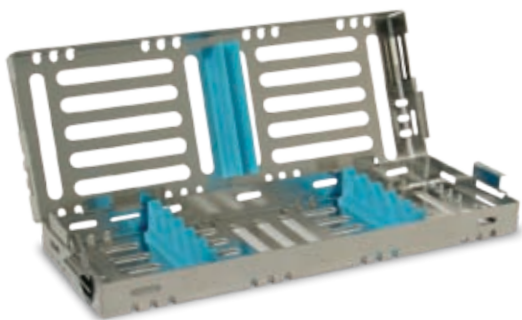
"We guarantee, you will agree Nordent offers the highest quality and best performance...or your money back".

Cassettes	2-3
Accessories	4
Features/Benefits.....	5



Cassettes

Small Cassette 3"W x 8"L x 1¼"H



Typical Applications

- Diagnostic Kit
- Root Planing Kit
- New Patient Kit
- Composite Kit

Capacity Options

- Open Configuration
- 5 Instruments

Medium Cassette 5½"W x 8"L x 1¼"H



Typical Applications

- Hygiene Kit
- Restorative Kit
- Cavity Prep Kit
- Endo Kit
- Crown & Bridge Kit

Capacity Options

- Open Configuration
- 10 instruments
- 8 instruments plus 1" accessory area
- 5 instruments plus 2½" accessory area

Large Cassette 8"W x 11"L x 1¼"H



Typical Applications

- Periodontal Surgery
- Restorative Kit
- Extraction

Capacity Options

- Open Configuration
- 20 instruments
- 18 instruments plus 1½" accessory area
- 16 instruments plus 2½" accessory area
- 15 instruments plus 3" accessory area
- 13 instruments plus 4" accessory area
- 10 instruments plus 5½" accessory area
- 8 instruments plus 6½" accessory area

Nordent Cassettes Carry a 5 Year Unconditional Guarantee Against Breakage, Misalignment and Corrosion



C1-X
Small Cassette with
Open Configuration



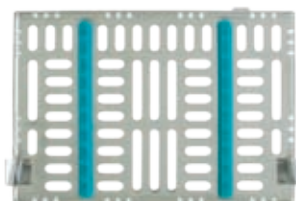
C1-5N
Cassette with 5 instrument
capacity

Available models:

C1-5N1 <small>BLUE</small>	C1-5N2 <small>TEAL</small>	C1-5N3 <small>FUSCIA</small>
C1-5N4 <small>YELLOW</small>	C1-5N5 <small>LT GREEN</small>	C1-5N6 <small>WHITE</small>



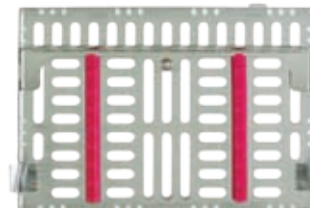
C2-X
Medium Cassette with
Open Configuration



C2-10N
Medium Cassette with
10 instrument capacity

Available models:

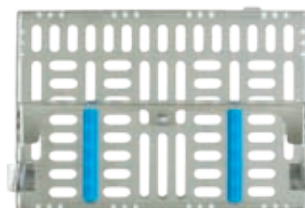
C2-10N1 <small>BLUE</small>	C2-10N2 <small>TEAL</small>	C2-10N3 <small>FUSCIA</small>
C2-10N4 <small>YELLOW</small>	C2-10N5 <small>LT GREEN</small>	C2-10N6 <small>WHITE</small>



C2-8D
Medium Cassette with
8 instrument capacity

Available models:

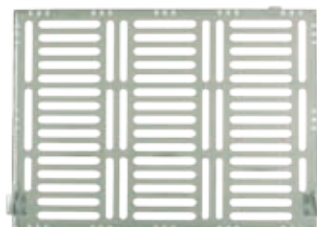
C2-8D1 <small>BLUE</small>	C2-8D2 <small>TEAL</small>	C2-8D3 <small>FUSCIA</small>
C2-8D4 <small>YELLOW</small>	C2-8D5 <small>LT GREEN</small>	C2-8D6 <small>WHITE</small>



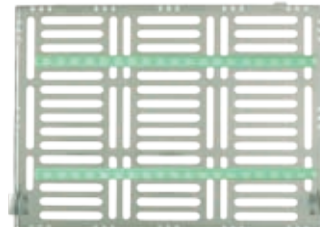
C2-5D
Medium Cassette with
5 instrument capacity

Available models:

C2-5D1 <small>BLUE</small>	C2-5D2 <small>TEAL</small>	C2-5D3 <small>FUSCIA</small>
C2-5D4 <small>YELLOW</small>	C2-5D5 <small>LT GREEN</small>	C2-5D6 <small>WHITE</small>



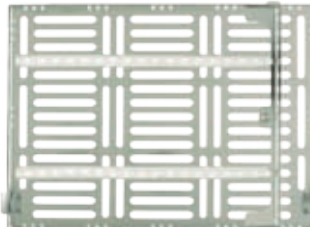
C3-X
Large Cassette with
Open Configuration



C3-20N
Large Cassette with
20 instrument capacity

Available models:

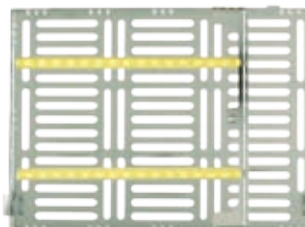
C3-20N1 <small>BLUE</small>	C3-20N2 <small>TEAL</small>	C3-20N3 <small>FUSCIA</small>
C3-20N4 <small>YELLOW</small>	C3-20N5 <small>LT GREEN</small>	C3-20N6 <small>WHITE</small>



C3-18D
Large Cassette with
18 instrument capacity

Available models:

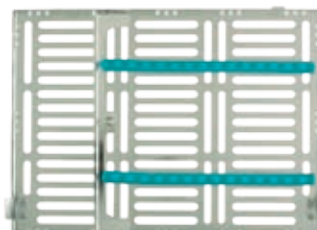
C3-18D1 <small>BLUE</small>	C3-18D2 <small>TEAL</small>	C3-18D3 <small>FUSCIA</small>
C3-18D4 <small>YELLOW</small>	C3-18D5 <small>LT GREEN</small>	C3-18D6 <small>WHITE</small>



C3-16D
Large Cassette with
16 instrument capacity

Available models:

C3-16D1 <small>BLUE</small>	C3-16D2 <small>TEAL</small>	C3-16D3 <small>FUSCIA</small>
C3-16D4 <small>YELLOW</small>	C3-16D5 <small>LT GREEN</small>	C3-16D6 <small>WHITE</small>



C3-15D
Large Cassette with
15 instrument capacity

Available models:

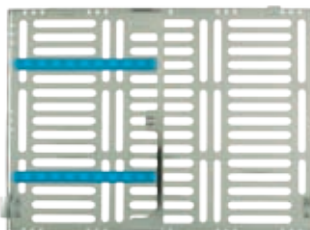
C3-15N1 <small>BLUE</small>	C3-15N2 <small>TEAL</small>	C3-15N3 <small>FUSCIA</small>
C3-15N4 <small>YELLOW</small>	C3-15N5 <small>LT GREEN</small>	C3-15N6 <small>WHITE</small>



C3-13D
Large Cassette with
13 instrument capacity

Available models:

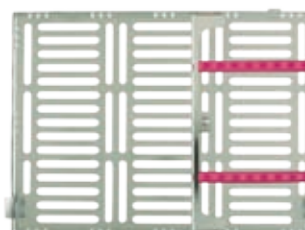
C3-13N1 <small>BLUE</small>	C3-13N2 <small>TEAL</small>	C3-13N3 <small>FUSCIA</small>
C3-13N4 <small>YELLOW</small>	C3-13N5 <small>LT GREEN</small>	C3-13N6 <small>WHITE</small>



C3-10D
Large Cassette with
10 instrument capacity

Available models:

C3-10N1 <small>BLUE</small>	C3-10N2 <small>TEAL</small>	C3-10N3 <small>FUSCIA</small>
C3-10N4 <small>YELLOW</small>	C3-10N5 <small>LT GREEN</small>	C3-10N6 <small>WHITE</small>



C3-8D
Large Cassette with
8 instrument capacity

Available models:

C3-8D1 <small>BLUE</small>	C3-8D2 <small>TEAL</small>	C3-8D3 <small>FUSCIA</small>
C3-8D4 <small>YELLOW</small>	C3-8D5 <small>LT GREEN</small>	C3-8D6 <small>WHITE</small>

Accessories

Large & Small Parts Boxes

Parts Boxes fit into the cassette and will keep small items safe and secure during sterilization. Constructed of perforated stainless steel with a sliding lid that secures when closed. Available in two sizes.



CLPB
3"L x 1.25"W x 1"H
76mm x 32mm x 25mm



CSPB
1.4"L x 1.25" w x 1"H
37mm x 32mm x 25mm

Replacement Air Water Syringe Clip Holders

Use an Air Water Syringe Clip to safely secure your Air & Water Syringe Tips, Scissors and Needle Holders to the inside of the cassette. Will fit all Nordent Cassette configurations. Made of spring tempered stainless steel.



CAWSC
Air Water Syringe Clip - Stainless Steel



Replacement Instrument Holders

Nordent Cassette Instrument Holders are made of medical grade silicone and hold up to years of repeated sterilization cycles. They are designed to be easy to install in the practice setting. Each complete set contains bottom and top rails. Choose the correct Instrument Holder Set in your choice of 6 colors below.



Blue



Teal



Fuchsia



Yellow



Lt. Green



White

5 Instrument Holder Set

Fits Cassettes C1-5N & C2-5D

CIH51

CIH52

CIH53

CIH54

CIH55

CIH56

8 Instrument Holder Set

Fits Cassettes C2-8D & C3-8D

CIH81

CIH82

CIH83

CIH84

CIH85

CIH86

10 Instrument Holder Set

Fits Cassettes C2-10N & C3-10D

CIH101

CIH102

CIH103

CIH104

CIH105

CIH106

13 Instrument Holder Set

Fits Cassette C3-13D

CIH131

CIH132

CIH133

CIH134

CIH135

CIH136

15 Instrument Holder Set

Fits Cassette C3-15D

CIH151

CIH152

CIH153

CIH154

CIH155

CIH156

16 Instrument Holder Set

Fits Cassette C3-16D

CIH161

CIH162

CIH163

CIH164

CIH165

CIH166

18 Instrument Holder Set

Fits Cassette C3-18D

CIH181

CIH182

CIH183

CIH184

CIH185

CIH186

20 Instrument Holder Set

Fits Cassette C3-20D

CIH201

CIH202

CIH203

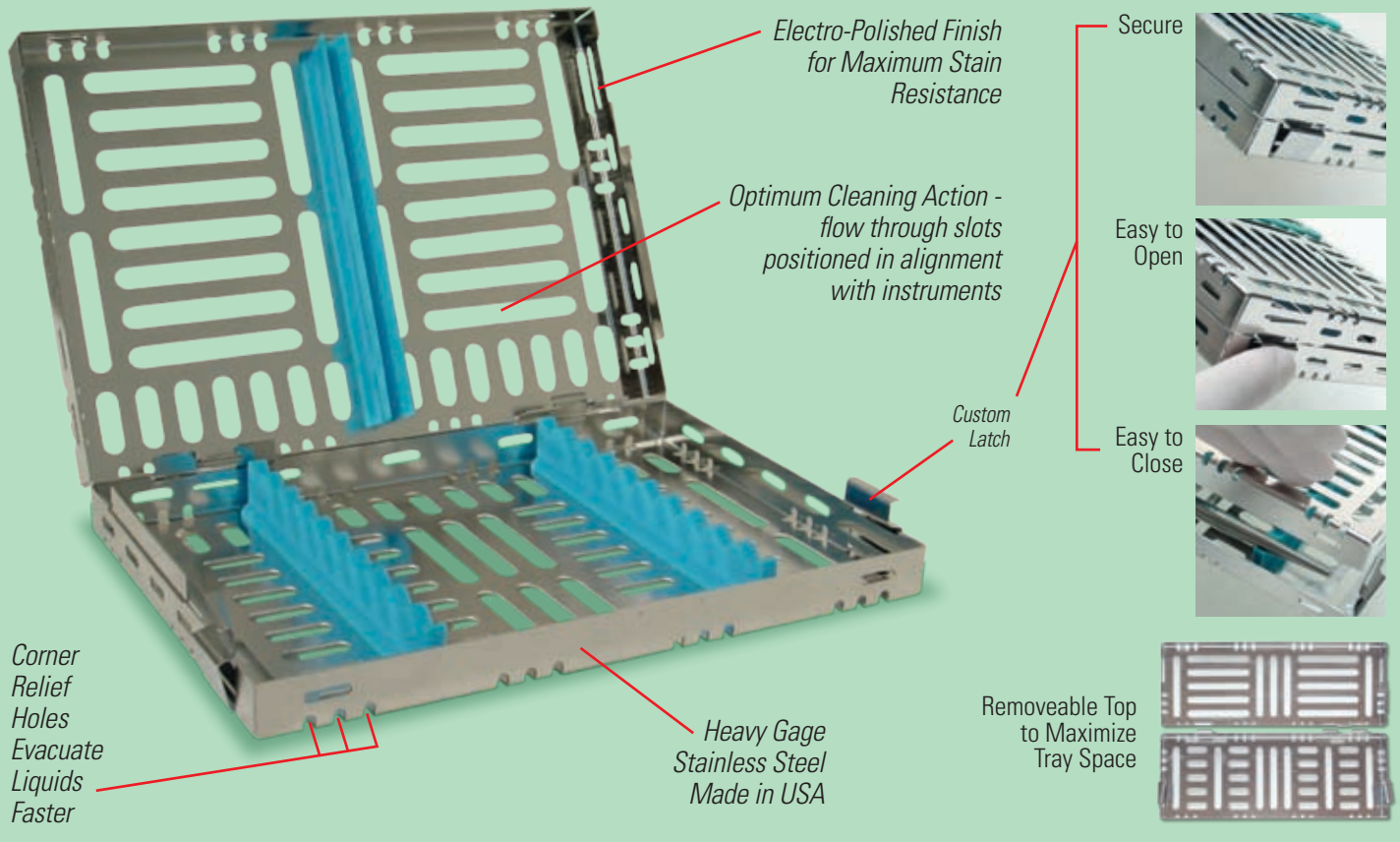
CIH204

CIH205

CIH206

About Sterilization

Features



Corner Relief Holes Evacuate Liquids Faster

Heavy Gage Stainless Steel Made in USA

Removeable Top to Maximize Tray Space

Benefits of Sterilization Cassettes in Your Practice

Improve Your Bottom Line...

- Your initial investment in Nordent Sterilization Cassettes will be quickly recovered
- Reduced Processing Time
- Reduced Procedure Time
- Reduced Instrument Replacement Cost - Due to Dull and Broken Instruments.

Setting up a new office or expanding your current one...

Nordent has an outstanding Set-Up Program that will guide you through the process. Organized by Procedure Kit Customized for your Practice AND... it will Save You Money!
Ask your dealer representative for details.

Improved Efficiency...

You and your staff will spend less time handling and processing instruments and more time caring for your patients. Sterilization Cassettes eliminate the need to repeatedly disassemble and re-assemble procedure kits every time your instruments are sterilized.

Organized Procedure Kits Save Time...

Standardizing and color coding your procedure kits will simplify and reduce instrument processing time. Procedure times will be improved with a systematic approach to your instrumentation.

A Safer Way to Handle Instruments...

Eliminating the need to handle sharp instruments during the sterilization process will reduce the risk of injury for your staff and protect your instruments from premature dulling and failure.

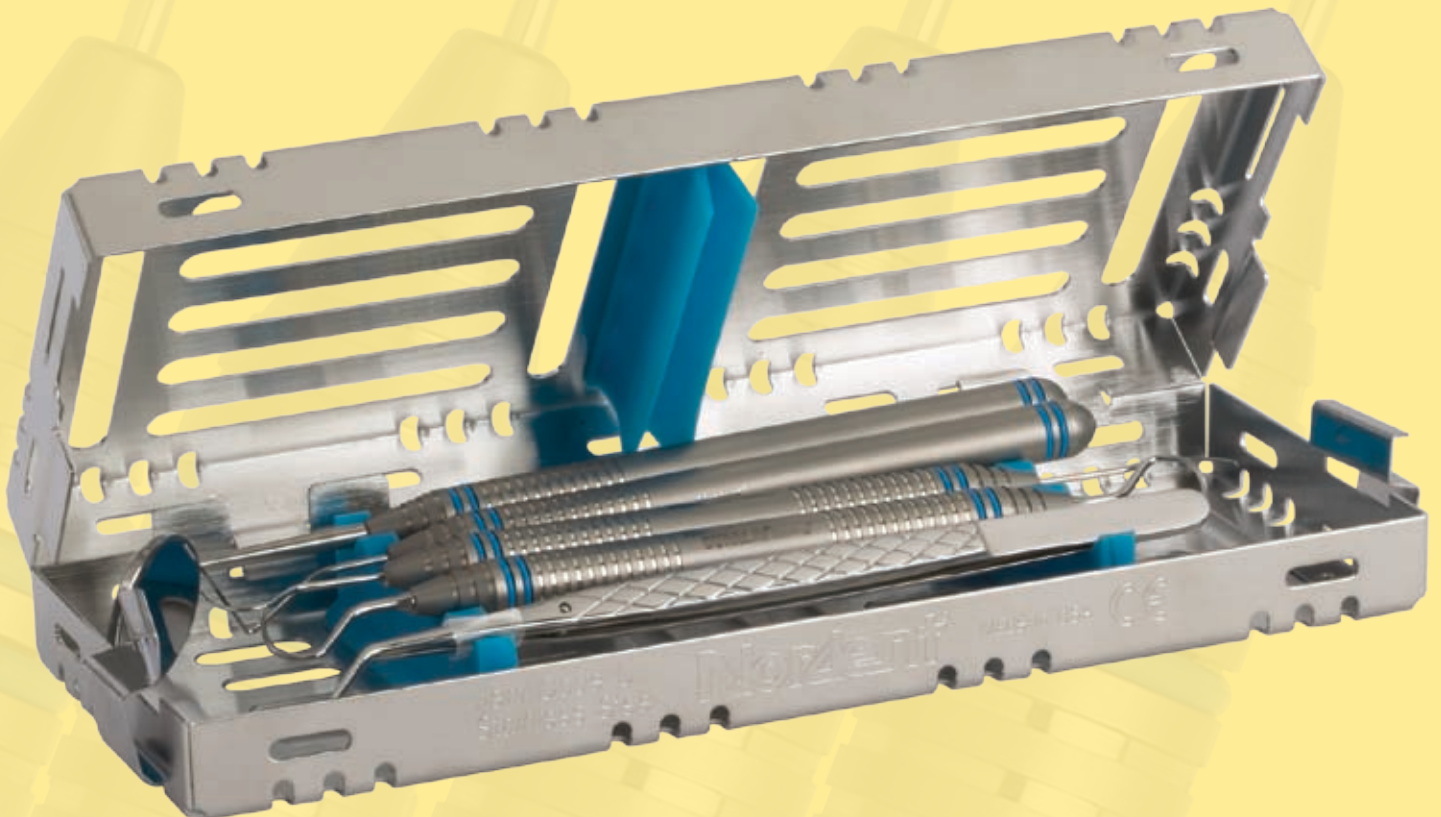
Diagnostic Instruments

TABLE of CONTENTS

Nordent Diagnostic Instruments have a proven track record of quality and durability in even the most demanding practice. You will find a complete selection of industry standard patterns as well as some unique designs that will improve the diagnosis procedure experience for the practitioner and the patient.

"We guarantee, you will agree Nordent Instruments offer the highest quality and best performance...or your money back".

Handle Options	2
Mirror Heads & Handles	3
Explorers.....	4-6
Expos	7
Probes	8-10
Dressing Pliers	10



Handles

DURALite® ColorRings™ Handle

Double End

















Single End



Our newest and most advanced ergonomic handle design! DuraLite ColorRings has the same large 3/8" (9.5 mm) diameter as our popular DuraLite Round design. The handle design has a more gradual taper from the tip to the grip so that your fingers are even more comfortable closer to the tip. In addition, we've extended the ControlRing grip by 50% to give you maximum slip-free gripping power over a larger portion of the handle. The handle has a gentle texture to reduce glare and is 100% stainless steel to make it easy to clean and sterilize by any method. The DuraLite ColorRing handle incorporates four color ring positions that are below the finger grip surface allowing you to better identify, organize and customize your instrumentation. Our innovative design makes customizing the DuraLite ColorRing handle simple and easy. With 14 Colors available...How will you color your world?

ColorRings™

ColorRings come in 14 different colors and are available in single color packages of 48-rings. Use the item codes below to select your colors.

													
RING-BL Blue	RING-TE Teal	RING-FS Fuchsia	RING-YW Yellow	RING-LG Lt Green	RING-WI White	RING-RD Red	RING-GN Green	RING-OR Orange	RING-PR Purple	RING-BR Brown	RING-BK Black	RING-GR Gray	RING-PK Pink

DURALite® Diagnostic Handle

Double End



Single End



Both of our Double and Single End DuraLite ROUND handles for Diagnostic have a large 3/8" (9.5 mm) diameter. The Single End is the lightest weight handle in the industry at only 12 grams, and the Double End is only 16 grams, and both are designed for the ultimate in tactile sensitivity. Both handles have a gentle texture to reduce glare and are 100% stainless steel to make them easy to clean and sterilize by any method.

Standard

Double End



Single End



Our original Standard diagnostic handle has a 7/32" (5.5mm) diameter with a segmented knurled grip to provide excellent control with this slimmer handle design. Both the Double End and Single End handles are 100% stainless steel and the finish is bright electro-polished to make it easy to clean and sterilize by any method.

Mirror Heads & Handles

Mirror Handles

Nordent offers four distinct Mirror Handle designs. Each is available in either Cone Socket or Simple Stem thread configurations and will accept any brand of mirror head. All are made using the finest stainless steel to provide a lifetime of trouble free service.



DURALite® ColorRings® Mirror Handle

DuraLite ColorRings Mirror Handle has a large 3/8" (9.5mm) diameter and a weight of only 24 grams. Our exclusive Control Ring™ Grip provides maximum comfort and control. With four inter-changeable color rings and 14 colors to choose from you can identify, organize and customize based on your specific needs.

Handle Selection  HM20 (CONE SOCKET)  HM22 (SIMPLE STEM)



DURALite® Round Mirror Handle

DuraLite ROUND Mirror Handle has a large 3/8" (9.5mm) diameter with a tapered body and a weight of only 15.7 grams. Our exclusive ControlRing Grip provides maximum comfort and control in this ultra light weight mirror handle.

Handle Selection  HM16 (CONE SOCKET)  HM18 (SIMPLE STEM)



DURALite® Hex Mirror Handle

DuraLite HEX Mirror Handle is often called the "Hand Form Mirror Handle". The diameter measures 25/64" (10mm) across multiple facets for maximum comfort and unlimited finger positioning. At only 25 grams, this good looking light weight handle will improve comfort and control.

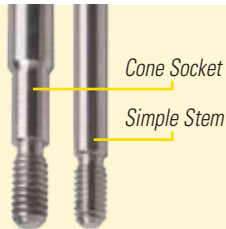
Handle Selection  HM12 (CONE SOCKET)  HM14 (SIMPLE STEM)



Standard Mirror Handle

Standard Mirror Handle has a 1/4" (6.3mm) diameter and a weight of 29 grams. The knurled grip is segmented to add an extra level of control.

Handle Selection  HM10 (CONE SOCKET)  HM11 (SIMPLE STEM)

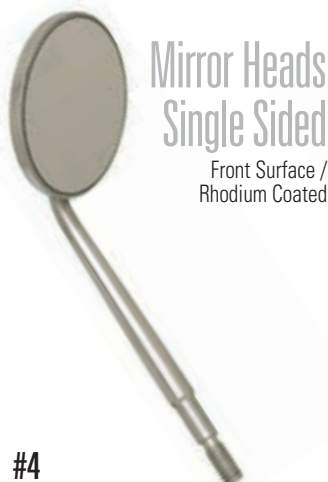


It is important to match a Cone Socket Mirror Head to a Cone Socket Mirror Handle and a Simple Stem Mirror Head to a Simple Stem Mirror Handle for a proper fit.

Cone Socket Mirror Head shanks have three graduated diameter sections. Section one is threaded, Section two is non-threaded with a larger diameter than section one, Section three follows with a shoulder that locks down on the end of the Mirror Handle. The Cone Socket shank has 48 threads per inch.

Simple Stem Mirror Head shanks have two sections. Section one is threaded, Section two is non-threaded and becomes the shank portion that attaches to the mirror face. Simple Stem shanks have 56 threads per inch.

Cone Socket
or Simple
Stem?



**Mirror Heads
Single Sided**

Front Surface /
Rhodium Coated

#4
Has a single reflective surface that is 22 mm (7/8") in diameter.

M4 (CONE SOCKET - shown)
M4S (SIMPLE STEM)



#5
Has a single reflective surface that is 24 mm (15/16") in diameter.

M5 (CONE SOCKET - shown)
M5S (SIMPLE STEM)



**Mirror Head
Double Sided**

Front Surface /
Rhodium Coated

#4DS
Has two reflective surfaces that are 22 mm (7/8") in diameter.

4DS (CONE SOCKET - shown)



#5DS
Has two reflective surfaces that are 24 mm (15/16") in diameter.

5DS (CONE SOCKET - shown)

Explorers

Explorers are used to examine teeth for decay (caries), calculus and other abnormalities. They have thin, flexible tips that taper to a sharp point and come in various single end and double end patterns. All Nordent Explorer tips are made from spring tempered stainless steel and are machine ground to exacting tolerances. Each tip is then hand sharpened and formed into its final shape by expert craftsmen. With Nordent, you can be assured of the highest level of quality, consistency, and the sharpest tips in the industry.

Single End



#23

Handle Selection CEEX23 shown REEX23 EX23



#408

Handle Selection CEEXS408 shown REEXS408 EXS408



#3A

Handle Selection CEEX3A shown REEX3A EX3A



#6

Handle Selection CEEX6SE shown REEX6SE EX6SE



#6A

Handle Selection CEEX6A shown REEX6A EX6A



#6XL

Handle Selection CEEX6XL shown REEX6XL EX6XL



#9

Handle Selection CEEXS9 shown REEXS9 EXS9



#17

Handle Selection CEEX17 shown REEX17 EX17



#23-6

Handle Selection CEEX23-6 shown REEX23-6 EX23-6



#5

Handle Selection CEEX5 shown REEX5 EX5



Tufts #17-23

Handle Selection CEEXU17-23 shown REEXU17-23 EXU17-23



#6DE

Handle Selection CEEX6DE shown REEX6DE EX6DE

Double End - Endodontic



#DG16

Handle Selection CEEX16 shown REEX16 EX16



#DG16-23

Handle Selection CEEX16-23 shown REEX16-23 EX16-23

Explorers

Double End



#2 Pig Tail

Handle Selection CEEX2 shown REEX2 EX2



#2A

Handle Selection CEEX2A shown REEX2A EX2A



#2XL

Handle Selection CEEX2XL shown REEX2XL EX2XL



#3DE

Handle Selection CEEX3DE shown REEX3DE EX3DE



#3 Cow Horn

Handle Selection CEEX3CH shown REEX3CH EX3CH



ODU - Old Dominion University #11-12

Handle Selection CEEX11-12 shown REEX11-12 EX11-12



ODU - Old Dominion University #11-12L With extended terminal shank.

Handle Selection CEEX11-12L shown REEX11-12L EX11-12L

Explos combine an Explorer tip and a Probe tip into one easy to use double end instrument. All Nordent Expro tips are made from spring tempered stainless steel and machine ground to exacting tolerances. The millimeter measurements are precisely cut into the Probe tips. Color coding is applied to Probes under extreme temperatures so that the color penetrates the surface of the tip. Probe tips undergo additional tight tolerance grinding to achieve the desired readability for each marking. Explorers are hand sharpened to a point. All tips are then formed by hand into their final shape by expert craftsmen.

Double End Explorer - Probe Combinations



W-23 Non-Color Coded Williams Probe 1-2-3-5-7-8-9-10 mm markings with #23 Shepherd's Hook Explorer.

Handle Selection CEPW23 shown REPW23 PW23



OW-23 Color Coded Williams Probe 1-2-3-5-7-8-9-10 mm markings with #23 Shepherd's Hook Explorer.

Handle Selection CEPCOW-23 shown REPCOW-23 PCOW-23



N12-23 Color Coded University of North Carolina Screening Probe 1-2-3-4-5-6-7-8-9-10-11-12 mm markings with #23 Shepherd's Hook Explorer.

Handle Selection CEPCN12-23 shown REPCN12-23 PCN12-23



N15-23 Color Coded University of North Carolina Screening Probe 1-2-3-4-5-6-7-8-9-10-11-12-13-14-15 mm markings with #23 Shepherd's Hook Explorer.

Handle Selection CEPCN15-23 shown REPCN15-23 PCN15-23



WHO-23 Color Coded "PSR" Ball Tip Screening Probe 3.5-5.5-8.5-11.5 mm markings with #23 Shepherd's Hook Explorer.

Handle Selection CEPCHWO-23 shown REPCWHO-23 PCWHO-23



N22-23 Color Coded Probe 2-4-6-8-10-12 mm markings with #23 Shepherd's Hook Explorer.

Handle Selection CEPEN22-23 shown REPCN22-23 PCN22-23



N33-23 Color Coded Probe 3-6-9-12 mm markings with #23 Shepherd's Hook Explorer.

Handle Selection CEPEN33-23 shown REPCN33-23 PCN33-23

Periodontal Probes

Probes are used to measure periodontal pocket depth in millimeter increments. All Nordent Probe tips are made from spring tempered stainless steel and machine ground to exacting tolerances. The millimeter measurements are precisely cut into the Probe tips. Color coding is applied to Probes under extreme temperatures so that the color penetrates the surface of the tip. Probe tips undergo additional tight tolerance grinding to achieve the desired readability for each marking. All tips are then hand formed into their final shape by expert craftsmen.

Single End



N12 Color Coded University of North Carolina Screening Probe 1-2-3-4-5-6-7-8-9-10-11-12 mm markings.

Handle Selection CEPCN12 *shown* REPCN12 PCN12



N15 Color Coded University of North Carolina Screening Probe 1-2-3-4-5-6-7-8-9-10-11-12-13-14-15 mm markings.

Handle Selection CEPCN15 *shown* REPCN15 PCN15



WHO Color Coded "PSR" Ball Tip Screening Probe 3.5-5.5-8.5-11.5 mm markings.

Handle Selection CEPCWHO *shown* REPCWHO PCWHO



N22 Color Coded Probe 2-4-6-8-10-12 mm markings.

Handle Selection CEPCN22 *shown* REPCN22 PCN22



N33 Color Coded Probe 3-6-9-12 mm markings.

Handle Selection CEPCN33 *shown* REPCN33 PCN33



N8-11 Color Coded Probe 3-6-8-11 mm markings.

Handle Selection CEPCN8-11 *shown* REPCN8-11 PCN8-11

Periodontal Probes

Single End



W Non-Color Coded Williams Probe 1-2-3-5-7-8-9-10 mm markings.

Handle Selection CEPW shown REPW PW



OW Color Coded Williams Probe 1-2-3-5-7-8-9-10 mm markings.

Handle Selection CEPCOW shown REPCOW PCOW

Double End



GF-W Non-Color Coded Goldman Fox (flat) - Williams (round) Probe 1-2-3-5-7-8-9-10 mm markings both tips.

Handle Selection CEPGF-W shown REPGF-W PGF-W



N116 Non-Color Coded Offset Probe 1-2-3-5-7-8-9-10 mm markings. "Mirror Image" shanks are curved 25° to allow access to posterior areas.

Handle Selection CEPN116 shown REPN116 PN116



N116 Color Coded Offset Probe 1-2-3-5-7-8-9-10 mm markings. "Mirror Image" shanks are curved 25° to allow access to posterior areas.

Handle Selection CEPCN116 shown REPCN116 PCN116



N136 Color Coded Offset Probe 3-6-9-12 mm markings. "Mirror Image" shanks are curved 25° to allow access to posterior areas.

Handle Selection CEPCN136 shown REPCN136 PCN136

Periodontal Probes

Double End -Bifurcation



NAB2 Color Coded Nabors Furcation Probe 3-6-9-12 mm markings .

Handle Selection



CEPCNAB2 shown



REPCNAB2



PCNAB2



NAB2 Non-Color Coded Nabors Furcation Probe no markings.

Handle Selection



CEPNAB2 shown



REPAB2



PNAB2

Dressing Pliers

All Nordent Dressing Pliers are made of the finest stainless steel and hardened to assure proper tip alignment and maximum durability. Our Non-Locking Dressing Pliers feature an alignment "Stop-Pin" that keeps the pin from protruding past the finger grip and protects the clinician from risk of puncture.



DP1 Non-Locking College Pliers #1 (6" / 150 mm) Serrated Tips.



DP2 Locking College Pliers #2 (6" / 150 mm) Serrated Tips.



DP3 Locking Endodontic Pliers #3 with Grooved Tips (6" / 150 mm).



DP4 Non-Locking Perry Pliers #4 (5" / 125 mm) Serrated Tips.

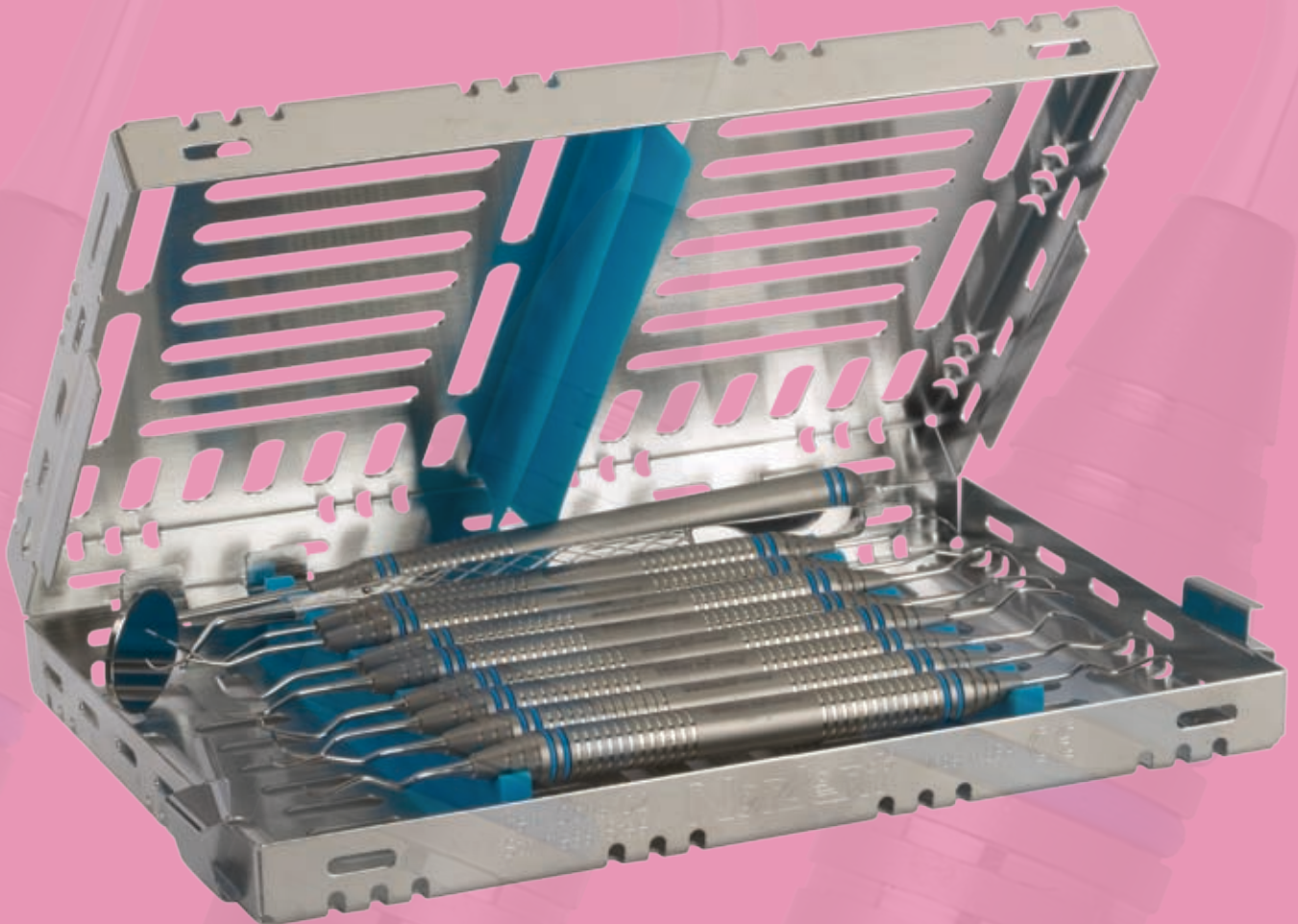
Hygiene Instruments

TABLE of CONTENTS

Nordent Hygiene Instruments offer the highest quality and the best value in the industry. We use only the finest domestic high carbon surgical stainless steels and a proprietary cryogenic hardening and tempering process to assure long-lasting sharpness and durability. Each instrument is meticulously shaped and finished by expert craftsmen and 100% Made in the USA!

"We guarantee, you will agree Nordent Instruments offer the highest quality and best performance...or your money back".

Handle Options	2
Single End Scalers.....	3
Anterior Scalers.....	4-7
Posterior Scalers.....	8-10
Scalette®	11
Goldman-Fox	12
Curettes	13-16
Diamond Furcation Files.....	17
Implant Maintenance.....	18
Gracey Curettes	19-24



Handles

DURALite® ColorRings™ Handle

Double End

















Single End



Our newest and most advanced ergonomic handle design! DuraLite ColorRings has the same large 3/8" (9.5 mm) diameter as our popular DuraLite Round design. The handle design has a more gradual taper from the tip to the grip so that your fingers are even more comfortable closer to the tip. In addition, we've extended the ControlRing grip by 50% to give you maximum slip-free gripping power over a larger portion of the handle. The handle has a gentle texture to reduce glare and is 100% stainless steel to make it easy to clean and sterilize by any method. The DuraLite ColorRing handle incorporates four color ring positions that are below the finger grip surface allowing you to better identify, organize and customize your instrumentation. Our innovative design makes customizing the DuraLite ColorRing handle simple and easy. With 14 Colors available...How will you color your world?

ColorRings™

ColorRings come in 14 different colors and are available in single color packages of 48-rings. Use the item codes below to select your colors.

													
RING-BL Blue	RING-TE Teal	RING-FS Fuchsia	RING-YW Yellow	RING-LG Lt Green	RING-WI White	RING-RD Red	RING-GN Green	RING-OR Orange	RING-PR Purple	RING-BR Brown	RING-BK Black	RING-GR Gray	RING-PK Pink

DURALite® Round Handle

Double End



Single End



Our DuraLite Round has a large 3/8" (9.5 mm) diameter and is extremely lightweight for maximum tactile sensitivity. Our exclusive ControlRing design gives you the ultimate in grip and control. It requires less finger pressure resulting in less hand and finger fatigue. The handle has a gentle texture to reduce glare and is 100% stainless steel to make it easy to clean and sterilize by any method.

DURALite® HEXagonal

Double End - Only



Our original ERGONOMIC handle that changed the industry! DuraLite HEX has a large 7/16" (11 mm) diameter that comfortably positions your hand and fingers in the "Modified Pen Grasp" position. The handle has a gentle texture to reduce glare and is 100% stainless steel to make it easy to clean and sterilize by any method.

Medium Round

Double End - Only



The Medium Round #4 handle has a moderate 5/16" (8mm) diameter with a segmented knurled grip to provide excellent control. The handle is 100% stainless steel and the finish is bright electro-polished to make it easy to clean and sterilize by any method.

Standard

Double End



Single End



This is Nordent's original solid handle design. It has a 1/4" (6.4 mm) diameter with a segmented knurled grip to provide excellent control with this slimmer handle design. The handle is 100% stainless steel and the finish is bright electro-polished to make it easy to clean and sterilize by any method.

Single End Scalers

Single end scalers are an excellent choice for pedodontic practices to remove deposits from supragingival surfaces and in orthodontic practices to remove cement. Single end scalers should be used when a double end instrument is not suitable or required. Nordent will produce any of our hygiene tip patterns in a single end configuration upon request.



Sickle #5 A moderate size, medium-reach sickle with a blade width of 0.9mm that tapers to a point.

Handle Selection CESC#5 *shown* RESC#5 SC#5



Sickle #109 A moderate size, long-reach sickle with a blade width of 0.9mm that tapers to a point.

Handle Selection

CESC109
 RESC109
 SC109



Towner U15 A large size, long-reach sickle with a blade width of 1mm that tapers to a point.

Handle Selection

CESC#15
 RESC#15
 SC#15



Ivory CI-1 A moderate size, medium-reach sickle with a blade width of 2mm that tapers to a point.

Handle Selection

CESC#1
 RESC#1
 SC#1



Younger-Good #15 A small size, short-reach sickle on a straight shank with a blade width of 1mm that tapers to a point.

Handle Selection

CESC#15
 RESC#15
 SC#15



Univ. of So. Cal. #128 A moderate size, medium-reach sickle on a straight shank with a blade width of 1.2mm that tapers to a point.

Handle Selection

CESC#128
 RESC#128
 SC#128



Whiteside #2 A small size, short-reach sickle on a straight shank with a 1.5mm blade that tapers to a point.

Handle Selection

CESC#2
 RESC#2
 SC#2



Jacquette J1S A small size, straight blade Jacquette with a 0.9mm blade width that tapers to a point. This tip is also known as the Jacquette #33.

Handle Selection

CESC#1S
 RESC#1S
 SC#1S



"B" Scaler A moderate size, straight blade with a 0.5mm width that has two sharp edges on the face and the back of the blade. This enables the blade to be used in a push or pull stroke.

Handle Selection

CESC#B
 RESC#B
 SC#B

Anterior Scalers

Anterior Scalers are used to remove deposits from supragingival surfaces of anterior teeth. There are three basic design classifications for anterior scalers. They are Sickle Scalers (curved blade with a pointed tip), Jacquette Scalers (straight blade with a pointed tip) and Hoe Scalers (flat or rounded blades). In this section you will find many anterior scaler combinations and designs for every application.

Double End Sickles



Sickle N5 - N5S Both sickles have an identical moderate size, medium-reach length. The N5 blade width is 0.9mm and the N5S blade is reduced by 20% to 0.7mm to help gain access in very tight contact areas.

Handle Selection CESC5-5S *shown* RESC5-5S ESC5-5S RSC5-5S SC5-5S



Sickle N5 - Younger-Good #15 Combines the moderate size, medium-reach N5 sickle that has a blade width of 0.9mm with a Younger Good 15 small size short-reach sickle on a straight shank that has a blade width of 1mm.

Handle Selection CESC5-YG15 *shown* RESC5-YG15 ESC5-YG15 RSC5-YG15 SC5-YG15



Towner U15-109 Sickle Combines the large size, long-reach Towner U15 sickle that has a blade width of 1mm with a moderate size long-reach sickle with a blade width of 0.9mm.

Handle Selection CESC15-109 *shown* RESCU15-109 ESCU15-109 RSCU15-109 SCU15-109



Towner U15- Sickle N5 Combines the large size, long-reach Towner U15 sickle that has a blade width of 1mm with a moderate size, medium-reach N5 sickle that has a blade width of 0.9mm.

Handle Selection CESC15-N5 *shown* RESCU15-N5 ESCU15-N5 RSCU15-N5 SCU15-N5



Towner U15-Whiteside 2 Combines the large size, long-reach Towner U15 sickle that has a blade width of 1mm with a small size short reach sickle on a straight shank with a 1.5mm blade.

Handle Selection CESC15-W2 *shown* RESCU15-W2 ESCU15-W2 RSCU15-W2 SCU15-W2



University of Texas 103-106 Two contra-angle, short-reach sickles. The 103 blade width is 1.4mm and the 106 blade width is 1mm.

Handle Selection CESC103-106 *shown* RESC103-106 ESC103-106 RSC103-106 SC103-106



Ivory Ci1-Whiteside 2 Combines a moderate size, short-reach Ci1 sickle that has a blade width of 2mm with a small size short-reach Whiteside 2 sickle on a straight shank with a 1.5mm blade.

Handle Selection CESC11-W2 *shown* RESCC11-W2 ESCC11-W2 RSCC11-W2 SCC11-W2

Anterior Scalers

Double End Sickles



Offset Sickle N67 Both sickles have an identical moderate size, medium-reach length and blade widths of 0.9mm that taper to a point. The tips have a 10° mirror image offset to allow better access to anteriors and premolars. This design is also known as H6/H7.

Handle Selection CESC67 shown RESC67 ESC67 RSC67 SC67



Offset Sickle NMJ Both sickles have an identical moderate size, medium-reach length and blade widths of 0.8mm that taper to a point. The tips have a 20° mirror image offset to allow better access to anteriors and premolars.

Handle Selection CESC67 shown RESC67 ESC67 RSC67 SC67



Offset Sickle USC3-4 Both sickles have identical moderate size, medium-reach length and blade widths of 1.2mm that taper to a point. The tips have a 10° mirror image offset to allow better access to anteriors and premolars.

Handle Selection CESC67 shown RESC67 ESC67 RSC67 SC67

Sickle / Hoe Combinations



Sickle/Spoon #1 Combines a small size, medium-reach length sickle that has a 0.8mm blade width that tapers to a point with a long reach contra-angle spoon blade hoe that has a blade diameter of 2mm for anterior lingual surfaces.

Handle Selection CESC1 shown RESC1 ESC1 RSC1 SC1



Sickle N5-Hoe #48 Combines the moderate size, medium-reach N5 sickle that has a blade width of 0.9mm that tapers to a point with a small contra-angle hoe that has a blade width of 2mm for anterior lingual surfaces. For routine use.

Handle Selection CESC5-48 shown RESC5-48 ESC5-48 RSC5-48 SC5-48



Towner U15-Hoe #47 Combines the large size, long-reach Towner U15 sickle that has a blade width of 1mm that tapers to a point with a medium contra-angle hoe that has a blade width of 2.5mm for anterior lingual surfaces. For heavier use.

Handle Selection CESC15-47 shown RESC15-47 ESC15-47 RSC15-47 SC15-47



Towner U15-Kirkland #13 Combines the large size, long-reach Towner U15 sickle that has a blade width of 1mm that tapers to a point with a large contra-angle Kirkland hoe that has a blade width of 3.5mm for use in periodontal surgery.

Handle Selection CESC15-K13 shown RESC15-K13 ESC15-K13 RSC15-K13 SC15-K13

Anterior Scalers

Lingual Hoes



Anterior Lingual Stain Remover (ALSR) Combines a contra-angled anterior hoe and a contra-angled spoon into one instrument that easily removes stain from anterior lingual surfaces. The hoe has a 2mm blade width and makes it easy to “push back” the sulcus as you scale along the gum-line. The spoon has a 2mm diameter blade that easily adapts to the concavities and grooves of the upper lingual anatomy.

Handle Selection

CESCALS *shown*

RESCALSR

ESCALS *R*

RSCALS *R*

SCALS *R*

Adapting the Anterior Lingual Stain Remover



The spoon end is for upper anteriors



The hoe end is for lower anteriors



Cumine #152 Large spoon end for stain removal with a sickle for supragingival scaling.

Handle Selection

CESCUMINE *shown*

RESCUMINE

ESCUMINE *R*

RSCUMINE *R*

SCUMINE *R*



Contra-Angle Hoe #45A-46A Mirror image hoes that have opposing 10° cutting edge angles across the 2.5mm blades that are set on contra-angle shanks.

Handle Selection

CESC45A-46A *shown*

RESC45A-46A

ESC45A-46A *R*

RSC45A-46A *R*

SC45A-46A *R*



Straight Hoe #45-46 Mirror image hoes that have opposing 10° cutting edge angles across the 2.5mm blades that are set on a straight shank.

Handle Selection

CESC45-46 *shown*

RESC45-46

ESC45-46 *R*

RSC45-46 *R*

SC45-46 *R*



Urban Hoe #7-9 Mirror image hoes with 1.5mm blades that are set on 12mm long shanks that are angled at 35°.

Handle Selection

CESC07-9 *shown*

RESC07-9

ESC07-9 *R*

RSC07-9 *R*

SC07-9 *R*

Anterior Scalers

Jacquettes



Jacquette #1-1S Large and small combination. The large blade is 5mm long with a 1mm blade width that tapers to a point. The small blade is 4mm long with a 0.9mm blade width that tapers to a point. This Jacquette is also known as the #30-33.

Handle Selection CESCJ1-1S shown RESCJ1-1S ESCJ1-1S RSCJ1-1S SCJ1-1S



Morse #0-00 Both tips have a straight shank with very fine Jacquette blades. The #0 blade is 3.5mm long with a 0.7mm width that tapers to a point. The #00 blade is 2mm long with a 0.6mm width that tapers to a point. Extremely useful for pits and fissures on occlusal surfaces.

Handle Selection CESC0-00 shown RESC0-00 RESC0-00 RSC0-00 SC0-00

Jacquette/Sickle Combinations



Goldman Fox 21S - Towner U15 Combines a small Jacquette blade that has a 4mm long and 0.7mm blade width that tapers to a point with a long-reach Towner U15 sickle that has a blade width of 1mm that tapers to a point.

Handle Selection CESC21S-U15 shown RESC21S-U15 ESC21S-U15 RSC21S-U15 SC21S-U15



Jacquette #1S - Sickle N5 Combines a small size, straight blade jaquette that has a 0.9mm blade width that tapers to a point with a moderate size, medium-reach N5 sickle that has a blade width of 0.9mm that tapers to a point. Also known as the #H5-33.

Handle Selection CESC1S-N5 shown RESC1S-N5 ESC1S-N5 RSC1S-N5 SC1S-N5



Jacquette #1S - Towner U15 Combines a small size, straight blade Jacquette that has a 0.9mm blade width that tapers to a point with a long-reach Towner U15 sickle that has a blade width of 1mm that tapers to a point. Also known as the U15-33.

Handle Selection CESC1S-U15 shown RESC1S-U15 ESC1S-U15 RSC1S-U15 SC1S-U15

Posterior Scalers

Posterior Scalers are used to remove deposits from supragingival surfaces of posterior teeth. There are two basic design classifications for posterior scalers. They are Jacquette scalers (straight blade that tapers to a point) and sickle scalers (curved blade that tapers to a point). In this section you will find a wide assortment of standard and unique posterior scalers for every application.

Jacquettes



Jacquette #2-3 Mirror image Jacquette. Both blades are 5mm long and have a blade width of 1mm. Also known as the #31-32.

Handle Selection CESCJ2-3 *shown* RESCJ2-3 ESCJ2-3 RSCJ2-3 SCJ2-3



Jacquette #2S-3S Mirror image Jacquette. Both blades are 4mm long and have a blade width of 0.9mm. Also known as the #34-35.

Handle Selection CESCJ2S-3S *shown* RESCJ2S-3S ESCJ2S-3S RSCJ2S-3S SCJ2S-3S

Sickles



Sickle #157-158 Mirror image blades on a long-reach terminal shank that is set at 40° to the handle. The blades have a reach of 5mm and a width of 0.8mm.

Handle Selection CESC157-158 *shown* RESC157-158 ESC157-158 RSC157-158 SC157-158



Sickle #204 Mirror image blades on a long-reach terminal shank that is set at 30° to the handle. The blades have a reach of 5.5mm and a width of 1.1mm.

Handle Selection CESC204 *shown* RESC204 ESC204 RSC204 SC204



Sickle #204 "Indiana University-Fort Wayne" Mirror image blades on a long-reach terminal shank that is set at 30° to the handle. The blades have a reach of 5.5mm and a width of 0.9mm.

Handle Selection CESC204IUFW *shown* RESC204IUFW ESC204IUFW RSC204IUFW SC204IUFW



Sickle #204S Mirror image blades on a short-reach terminal shank that is set at 40° to the handle. The blades have a reach of 4.5mm and a width of 0.9mm.

Handle Selection CESC204S *shown* RESC204S ESC204S RSC204S SC204S



Sickle #204SD "Distal" Mirror image blades on a short-reach terminal shank that is set at 25° to the handle. The blades have a reach of 4.5mm and a width of 0.9mm.

Handle Selection CESC204SD *shown* RESC204SD ESC204SD RSC204SD SC204SD



Nordent #129 Anterior / Posterior Sickle Mirror image blades on a medium-reach terminal shank. The blades taper to a point from a 0.8mm width and have a reach of 10mm.

Handle Selection CESC129 shown RESC129 ESC129 RSC129 SC129

Adapting the Nordent #129

The unique bends of the N129 allow for astonishingly easy adaptation to any area without excess adjustment. The long slender sickle blade makes interproximal insertion easy for you and more comfortable for the patient. Another example of a Unique Nordent Innovation.



Remington #3-4 Anterior / Posterior Sickle Mirror image blades on a long-reach terminal shank. The blades taper to a point from 1.1mm width and have a reach of 13mm.

Handle Selection CESC3-4 shown RESC3-4 ESC3-4 RSC3-4 SC3-4



Remington K Mirror image blades on a medium-reach terminal shank that is set at 30° to the handle. The blades have a very gentle curvature and a width of 0.8mm.

Handle Selection CESCRESK shown RESCREK ESCRESK RSCRESK SCRESK



Sickle Doeppler #M-23 Mirror image blades on a medium-reach terminal shank that is set at 25° to the handle. The blades have a reach of 4mm and a width of 1mm.

Handle Selection CESC130 shown RESC130 ESC130 RSC130 SC130

Posterior Scalers

Sickles



Offset Universal #2 Mirror image blades that taper to a point from a 0.8mm width. The terminal shank is off-set 60° from centerline and has a 10mm reach.

Handle Selection



CESC2 *shown*



RESC2



ESC2



RSC2



SC2



University of Texas #107-108 Mirror image blades that taper to a point from a 1mm width. The terminal shank is set at 40° to the handle with a reach of 13mm.

Handle Selection



CESCUT107-108 *shown*



RESCUT107-108



ESCUT107-108



RSCUT107-108



SCUT107-108



Taylor #2-3 Mirror image blades that taper from a point from a 1.5mm width. The terminal shank reach is 11mm and is set at 40° to the handle.

Handle Selection



CESC2A2-3 *shown*



RESC2A2-3



ESC2A2-3



RSC2A2-3



SC2A2-3



Ivory #2-3 Mirror image blades that taper to a point from a 2mm width. The terminal shank is set at 32° to the handle with a reach of 13mm.

Handle Selection



CESCC2-3 *shown*



RESCC2-3



ESCC2-3



RSCC2-3



SCC2-3



Crane Kaplan #6 Mirror image blades that taper to a point from a 2mm width. The terminal shank is set at 35° to the handle with a reach of 15mm.

Handle Selection



CESCCK6 *shown*



RESCCK6



ESCCK6



RSCCK6



SCCK6

Nordent Tip

Establishing a routine instrument sharpening program in your practice has many benefits for the patient, for the practice and for you. Properly sharpened blades improve patient comfort and care. Procedure times can be reduced because the blade is working efficiently. Less lateral hand pressure is needed to engage the blade thereby reducing the risks of stress related hand and wrist injuries.

Every brand of scalers and curettes require routine sharpening when the blades become dull.

Nordent scaler and curette tips are designed to retain their original factory sharpness longer than any other brand. The tips are a perfect balance of the quality material, a proprietary hardening and tempering process and precisely finished blade angles that come together to form an extremely long lasting sharp edge.

Nordent was the first instrument manufacturer to develop a series of hygiene instruments that combine the design characteristics of a scaler and a curette into one easier to use instrument. Using a Nordent Scalette will save time during the procedure, space on the tray and will reduce instrument replacement costs.

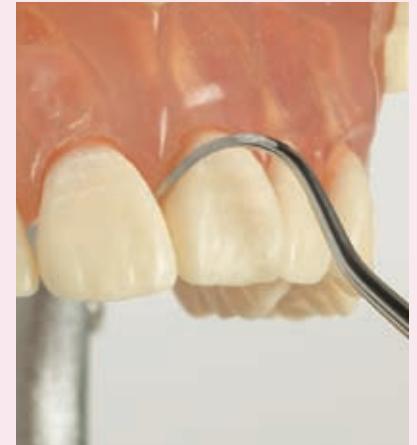


Anterior Scalette N137M Combines a moderate size, medium-reach sickle that has a blade width of 0.9mm that tapers to a point with a universal curette that has sharp cutting edges on both sides of the blade and a rounded toe. The curette has a 0.8mm blade width and a 1mm diameter terminal shank with a 9mm reach.

Handle Selection CESC137M shown RESC137M ESCN137M RSCN137M SCN137M

The Nordent #137M

The Anterior Scalette® N137M combines the most popular Sickle Scaler with a universal (double edged) Anterior Curette that adapts to all anterior surfaces. Saves you time, space on the tray and reduces replacement costs. Also available with a Mini Blade and extended terminal shank version N137ML (below).



Anterior N137ML Long Reach Combines a moderate size, medium-reach sickle that has a blade width of 0.9mm that tapers to a point with a universal curette that has sharp cutting edges on both sides of the blade and a rounded toe. The Long Reach curette has a 0.8mm blade width and a 1mm diameter terminal shank with a 12mm reach.

Handle Selection CESC137ML shown RESC137ML- ESCN137ML RSCN137ML SCN137ML



Posterior Scalette N135 Combines a long-reach shank and a thin curette blade that is pointed like a scaler to provide easy adaptation to both supra and sub-gingival areas and excellent interproximal access. The mirror image tips have a 0.8mm blade width set on 1mm terminal shanks with a 12mm reach.

Handle Selection CESC135 shown RESC135 ESCN135 RSCN135 SCN135

Nordent Tip *When sharpening it is important to maintain original factory blade angles for optimum results. The closer you can match the original factory angles, the longer the blade will retain sharpness. Proper sharpening techniques will eliminate the need to re-sharpen blades during a procedure and reduce the hazard of sharpening a "dirty" instrument.*

To simplify the sharpening process and achieve professional results every time, Nordent developed the InstRenew® Sharpening Assistant as an easy and cost effective way to restore the perfect factory sharpness of Every Brand and Every Pattern of Scalers and Curettes on the market. InstRenew can be found in the Sharpening Supplies section of this catalog. See InstRenew in Action... For a complete video demonstration go to www.nordent.com/instrenew.

It's as easy as 1-2-3...That's it, You're Done!

Goldman-Fox

The Goldman-Fox series of instruments includes universal curettes, Jacquettes, sickles and hoes.

Scalers & Curettes



GF #1 Anterior Jacquette The blades are 5mm long and taper to a point from a 1mm width.

Handle Selection CESC GF1 shown RESCGF1 ESCGF1 RSCGF1 SCGF1



GF #2 Anterior Curette Designed like a Gracey medium contra-angle with an open blade curve and a rigid shank. The blade is 1.1mm wide with a round toe.

Handle Selection CESC GF2 shown RESCGF2 ESCGF2 RSCGF2 SCGF2



GF #3 Universal Curette The terminal shank is 1.1mm in diameter and 10mm long. The blade width is 1mm.

Handle Selection CESC GF3 shown RESCGF3 ESCGF3 RSCGF3 SCGF3



GF #4 Universal Curette The terminal shank is 1.1mm in diameter and 12mm long. The blade width is 1mm.

Handle Selection CESC GF4 shown RESCGF4 ESCGF4 RSCGF4 SCGF4



GF #5 Hoe Mirror image hoes that are 1.5mm wide. For facial and lingual surfaces of posterior teeth.

Handle Selection CESC GF5 shown RESCGF5 ESCGF5 RSCGF5 SCGF5



GF #6 Hoe The blades are 1.5mm wide and are well suited for anterior areas.

Handle Selection CESC GF6 shown RESCGF6 ESCGF6 RSCGF6 SCGF6



GF #21 Anterior Scaler Combines a small Jacquette that has a 3.5mm length and a small sickle that has a 1.2mm blade that tapers to a point.

Handle Selection CESC GF21 shown RESCGF21 ESCGF21 RSCGF21 SCGF21

Barnhart

Barnhart curettes have universal blades that have sharp cutting edges on both sides of the blade and a rounded toe. The terminal shanks of Barnhart curettes are long and slender.



Barnhart #1-2 The terminal shank is 1mm in diameter and 16mm long with a blade width of 0.8mm.

Handle Selection CESC BH1-2 shown RESCBH1-2 ESCBH1-2 RSCBH1-2 SCBH1-2



Barnhart #5-6 The terminal shank is 1mm in diameter and 10mm long with a blade width of 0.8mm.

Handle Selection CESC BH5-6 shown RESCBH5-6 ESCBH5-6 RSCBH5-6 SCBH5-6



Barnhart #5S-6S Modified Barnhart 5-6 with slender blades. The terminal shank is 10mm long with a blade width of 0.7mm.

Handle Selection CESC BH5S-6S shown RESCBH5S-6S ESCBH5S-6S RSCBH5S-6S SCBH5S-6S



Barnhart #5R-6R Modified Barnhart 5-6 with a rigid terminal shank. The terminal shank is 1.2mm in diameter and 10mm long with a blade width of 0.9mm.

Handle Selection CESC BH5R-6R shown RESCBH5R-6R ESCBH5R-6R RSCBH5R-6R SCBH5R-6R

Columbia

Columbia curettes have universal blades that have sharp cutting edges on both sides of the blade and a rounded toe.



Columbia #13-14 The terminal shank is 1mm in diameter and 8mm long with a blade width of 0.9mm.

Handle Selection CESC C013-14 shown RESCC013-14 ESCC013-14 RSCC013-14 SCC013-14



Columbia #2R-2L The terminal shank is 1.2mm in diameter and 14mm long with an elliptical blade shape that is 1.2mm wide.

Handle Selection CESC C02R-2L shown RESCC02R-2L ESCC02R-2L RSCC02R-2L SCC02R-2L



Columbia #4R-4L The terminal shank is 1.1mm in diameter and 12mm long with an elliptical blade shape that is 1.2mm wide.

Handle Selection CESC C04R-4L shown RESCC04R-4L ESCC04R-4L RSCC04R-4L SCC04R-4L

Curettes

Langer

Langer curettes have shank angles like Gracey curettes. The blades are universal so they have sharp cutting edges on both sides of the blade with a rounded toe and are set at a 90° angle to the terminal shank.



Langer #1-2 Has bends similar to the Gracey 11-12. The terminal shank is 1mm in diameter and 9mm long with a blade width of 0.9mm.

Handle Selection



Langer #3-4 Has bends similar to the Gracey 13-14. The terminal shank is 1mm in diameter and 9mm long with a blade width of 0.9mm.

Handle Selection



Langer #5-6 Has bends similar to the Gracey 7-8. The terminal shank is 1mm in diameter and 16mm long with a blade width of 0.9mm.

Handle Selection



Langer 17-18 Has bends similar to the Gracey 17-18. The terminal shank is 1mm in diameter and 11mm long with a blade width of 0.9mm.

Handle Selection



University of California



Ratcliff #3-4 Mirror image universal curette with 0.7mm blade width, a terminal shank set at 45° to the handle and a 10mm reach.

Handle Selection



Rule #3-4 Mirror image universal curette with 0.8mm blade width, a terminal shank set at 47° to the handle and a 10mm reach.

Handle Selection





IU #13-14 The terminal shanks are 1.1mm in diameter and 13mm long. The blades are 1.1mm wide and have a gentle curve that tapers to a point.

Handle Selection CESCUI13-14 shown RESCUI13-14 ESCUI13-14 RSCUI13-14 SCUI13-14



IU #17-18 The shank curvature adapts easily to 2nd and 3rd molars. The blades have a rounded toe and are 1mm wide.

Handle Selection CESCUI17-18 shown RESCUI17-18 ESCUI17-18 RSCUI17-18 SCUI17-18

McCall

McCall curettes have universal blades that have sharp cutting edges on both sides of the blade.



McCall #13-14 The terminal shanks are 1.1mm in diameter and 9mm long with an elliptical blade shape with a rounded toe that is 1.2mm wide.

Handle Selection CESC13-14 shown RESC13-14 ESC13-14 RSC13-14 SC13-14



McCall #13S-14S The terminal shank is 1.1mm in diameter and 9mm long with a pointed blade shape that is 1mm wide.

Handle Selection CESC13S-14S shown RESC13S-14S ESC13S-14S RSC13S-14S SC13S-14S



McCall #13S-14S Modified Same as the 13S-14S with a longer blade.

Handle Selection CESC13S-14S Modified shown RESC13S-14S Modified ESC13S-14S Modified RSC13S-14S Modified SC13S-14S Modified



McCall #17-18 The shank curvature adapts easily to 2nd and 3rd molars. The elliptical blade shape has a rounded toe and is 1.2mm wide.

Handle Selection CESC17-18 shown RESC17-18 ESC17-18 RSC17-18 SC17-18



McCall #17S-18S The shank curvature adapts easily to 2nd and 3rd molars. The straight-sided universal blade has a rounded toe and is 1mm wide.

Handle Selection CESC17S-18S shown RESC17S-18S ESC17S-18S RSC17S-18S SC17S-18S

Curettes



Younger-Good #7-8 The shank curvature adapts easily to 2nd and 3rd molars. The elliptical blade shape has a rounded toe and is 1mm wide.

Handle Selection CESCYG7-8 *shown* RESCYG7-8 ESCYG7-8 RSCYG7-8 SCYG7-8



#31-32 Curette The terminal shank is 1mm in diameter and 9mm long. The blade is 0.8mm wide with a rounded toe.

Handle Selection CESC31-32 *shown* RESC31-32 ESC31-32 RSC31-32 SC31-32

Debridement Curettes

Debridement curettes are intended to be used in conjunction with an ultrasonic scaler to remove residual deposits and to smooth the root surface. The instruments incorporate a unique 1.4mm diameter disk shaped blade that is sharp around the entire edge. Use these instruments with a push or a pull stroke in all directions.



#1-2 Mirror image tips for facial and lingual surfaces have a terminal shank angle of 32° and a 16mm reach.

Handle Selection CESCOHR1-2 *shown* RESCOHR1-2 ESCOHR1-2 RSCOHR1-2 SCOHR1-2



#3-4 Contra-Angle tips for mesial and distal surfaces have a terminal shank angle of 32° and a 16mm reach.

Handle Selection CESCOHR3-4 *shown* RESCOHR3-4 ESCOHR3-4 RSCOHR3-4 SCOHR3-4



#5-6 Off-set anterior tips with a terminal shank angle of 26° and a 9.5mm reach.

Handle Selection CESCOHR5-6 *shown* RESCOHR5-6 ESCOHR5-6 RSCOHR5-6 SCOHR5-6



#7-8 Off-set, long-reach anterior tips with a terminal shank angle of 26° and a 16mm reach.

Handle Selection CESCOHR7-8 *shown* RESCOHR7-8 ESCOHR7-8 RSCOHR7-8 SCOHR7-8

Diamond Furcation Files

Diamond Coated Furcation Files have a thin profile for easy sub gingival access. The tips are made from a special spring tempered stainless steel that resists breakage. The blades have a fine diamond coating on the inside curvature that is used to remove calculus and a smooth un-coated back to protect soft tissue. The cutting action of the diamond coating allows a multidirectional stroke pattern.



Diamond File #1

Handle Selection

 CEDF1 shown



Mirror image tips for facial and lingual adaptation.

The blade has a round shape and is 1.0mm in diameter.



Diamond File #2

Handle Selection

 CEDF2 shown



The blades are set at opposing angles and have a round shape that is 1.0mm in diameter set on a 14mm terminal shank.

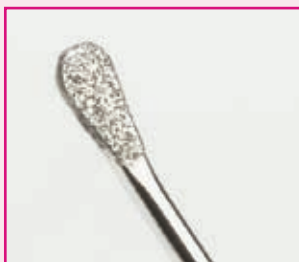
Excellent for mesial and distal adaptation.



Diamond File #3

Handle Selection

 CEDF3 shown



Designed to cover a wider area in tight mesial and distal areas.

The flattened "tear-drop" shaped blade is 2mm wide and 0.5mm thick. The terminal shanks allow a 14mm reach.




Implant Maintenance

Introducing ImplaMate™ "The Ultimate in Implant Scaler Technology!" Until now clinicians have relied on a limited selection of instruments with thick plastic tips to clean implants. This is because regular scaler tips made of metals that are dissimilar to titanium (like stainless steel) could scratch the implant and possibly cause rejection. Our new series of ImplaMate scalers work safely with implants because they are made with the same material... solid titanium. Even better, ImplaMate scalers are available in a wide range of familiar patterns that are easy to adapt with no "learning curve". Produced in our DuraLite® ColorRings™ handle, ImplaMate Implant Scalers will also enable your practice to identify and organize implant hygiene set-ups.




ImplaMate Universal Curette/Langer 1-2

Handle Selection  CEISLN1-2 shown




ImplaMate Universal Curette/Langer 3-4

Handle Selection  CEISLN3-4 shown




ImplaMate Universal Curette/Langer 5-6

Handle Selection  CEISLN5-6 shown




ImplaMate Sickle 6-7

Handle Selection  CEISN67 shown




ImplaMate Posterior Sickle 204S

Handle Selection  CEIS204S shown



ImplaMate Universal Curette/Barnhart 5-6

Handle Selection  CEISBH5-6 shown

Gracey Curettes

Nordent's Gracey curettes are designed just like Dr. Gracey intended them to be. Using Nordent Gracey curettes will reduce tissue trauma, minimize lateral pressure and reduce the number of strokes required during a procedure.

All Nordent Gracey patterns are available in:

- Standard
- Rigid ("R" suffix)
- Long ("L" suffix)
- Mini-Long ("ML" suffix)



Gracey Designs

Standard

Standard terminal shank and blade.

Rigid

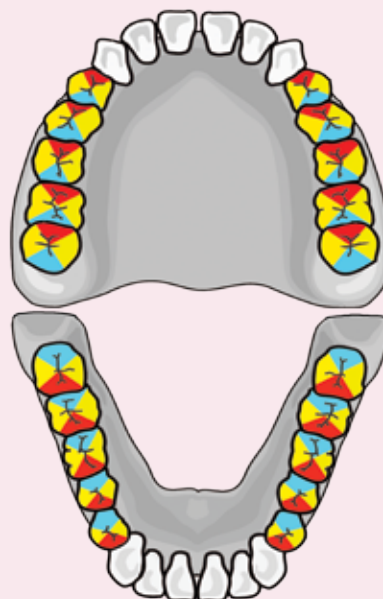
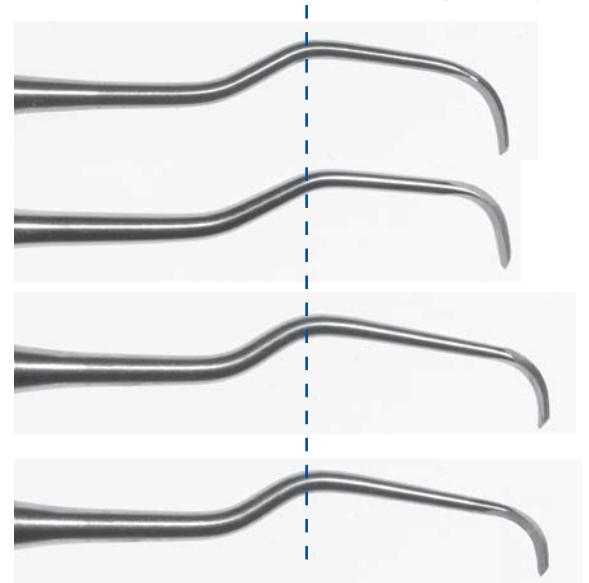
"Rigid" terminal shank with a slightly longer and wider blade than a Standard Gracey. A good choice for periodontal surgery.

Long

The terminal shank is 3mm longer than the Standard Gracey with a Standard blade. For improved access in deep periodontal pockets.

Mini-Long

The terminal shank is 3mm longer than the Standard Gracey with a shorter and narrower "Mini" blade. Excellent for periodontal maintenance in deep pockets.



Gracey Application Chart

Use this color-coded chart to select the correct Gracey patterns for your application.

Anteriors

-  All Surfaces
Gracey Patterns 1-2, 3-4 or 5-6

Premolars and Molars

-  Buccal & Lingual Surfaces
Gracey Patterns 7-8 or 9-10
-  Mesial Surfaces
Gracey Patterns 11-12 or 15-16
-  Distal Surfaces
Gracey Patterns 13-14 or 17-18

Gracey Curettes

Nordent Standard Gracey curettes feature a blade face curve with a true radius that conforms to tooth anatomy better than any other brand. This means that Nordent Standard Gracey curettes are easier to adapt, require fewer strokes, and reduce tissue trauma better than any other brand. Nordent Standard Gracey curettes have a 1.1mm terminal shank diameter and blades that are 0.9mm wide and 4mm long.

Standard



Gracey #1-2 Short contra-angle for incisors and cuspids. Terminal shank reach is 11mm.

Handle Selection



CESCGR1-2 shown



RESCGR1-2



ESCGR1-2



RSCGR1-2



SCGR1-2



Gracey #3-4 Short contra-angle for incisors and cuspids. Terminal shank reach is 11mm.

Handle Selection



CESCGR3-4 shown



RESCGR3-4



ESCGR3-4



RSCGR3-4



SCGR3-4



Gracey #5-6 Medium shank and slight contra-angle for bicuspid and molars. Terminal shank reach is 14mm.

Handle Selection



CESCGR5-6 shown



RESCGR5-6



ESCGR5-6



RSCGR5-6



SCGR5-6



Gracey #7-8 Medium contra-angle for facial and lingual surfaces of bicuspid and molars. Terminal shank reach is 12mm.

Handle Selection



CESCGR7-8 shown



RESCGR7-8



ESCGR7-8



RSCGR7-8



SCGR7-8



Gracey #9-10 Long contra-angle for molars and less accessible root surfaces. Terminal shank reach is 12mm.

Handle Selection



CESCGR9-10 shown



RESCGR9-10



ESCGR9-10



RSCGR9-10



SCGR9-10

Nordent Tip

Gracey curettes are also known as "Area Specific Curettes". All Gracey's have one cutting edge on the lower side of the blade and a rounded toe. When re-sharpening a Gracey blade sharpen the lower edge and the toe only. Visit www.nordent.com/instrenew to see a video demonstration of a simple and effective way sharpen any brand and any pattern of scalers and curettes.

A complete set of Gracey curettes would include one for Anteriors, one for the buccal and lingual surfaces of pre-molars and molars, one for the mesial surfaces of pre-molars and molars and one for the distal surfaces of premolars and molars.

Gracey Curettes

Standard



Gracey #11-12 All mesial surfaces of bicuspid and molars. The terminal shank reach is 8mm.

Handle Selection CESCGR11-12 *shown* RESCGR11-12 ESCGR11-12 RSCGR11-12 SCGR11-12



Gracey #13-14 All distal surfaces of bicuspid and molars. The terminal shank reach is 9mm.

Handle Selection CESCGR13-14 *shown* RESCGR13-14 ESCGR13-14 RSCGR13-14 SCGR13-14



Gracey #11-14 Mesial Distal Combination combines the mesial tip of the Gracey 11 and the distal Gracey 14 tip to allow completion of the facial or lingual sextant without changing instruments.

Handle Selection CESCGR11-14 *shown* RESCGR11-14 ESCGR11-14 RSCGR11-14 SCGR11-14



Gracey #12-13 Mesial Distal Combination combines the mesial tip of the Gracey 12 and the distal Gracey 13 tip to allow completion of the facial or lingual sextant without changing instruments.

Handle Selection CESCGR12-13 *shown* RESCGR12-13 ESCGR12-13 RSCGR12-13 SCGR12-13



Gracey #15-16 Modified version of the Gracey 11-12 allows better access and a more comfortable hand and finger position for all mesial surfaces of bicuspid and molars. The terminal shank reach is 9mm.

Handle Selection CESCGR15-16 *shown* RESCGR15-16 ESCGR15-16 RSCGR15-16 SCGR15-16



Gracey #17-18 Modified version of the Gracey 13-14 allows better access and a more comfortable hand and finger position for all distal surfaces of bicuspid and molars. The terminal shank reach is 7mm.

Handle Selection CESCGR17-18 *shown* RESCGR17-18 ESCGR17-18 RSCGR17-18 SCGR17-18

Gracey Curettes

Long Reach

Nordent Long Reach Gracey curettes have an extended terminal shank that is 3mm longer than standard. They feature our standard blade face curve with a true radius that conforms to tooth anatomy better than any other brand. This means that Nordent Standard Gracey curettes are easier to adapt, require fewer strokes, and reduce tissue trauma better than any other brand. Nordent Standard Gracey curettes have a 1.1mm terminal shank diameter and blades that are 0.9mm wide and 4mm long.



Long Reach Gracey #1-2 Short contra-angle for incisors and cuspids.

Handle Selection CESCGR1-2L shown RESCGR1-2L ESCGR1-2L RSCGR1-2L SCGR1-2L



Long Reach Gracey #3-4 Short contra-angle for incisors and cuspids.

Handle Selection CESCGR3-4L shown RESCGR3-4L ESCGR3-4L RSCGR3-4L CESCGR3-4L



Long Reach Gracey #5-6 Medium shank and slight contra-angle for bicuspid and molars.

Handle Selection CESCGR5-6L shown RESCGR5-6L ESCGR5-6L RSCGR5-6L SCGR5-6L



Long Reach Gracey #7-8 Medium contra-angle for facial and lingual surfaces of bicuspid and molars.

Handle Selection CESCGR7-8L shown RESCGR7-8L ESCGR7-8L RSCGR7-8L SCGR7-8L



Long Reach Gracey #11-12 All mesial surfaces of bicuspid and molars.

Handle Selection CESCGR11-12L shown RESCGR11-12L ESCGR11-12L RSCGR11-12L SCGR11-12L



Long Reach Gracey #13-14 All distal surfaces of bicuspid and molars.

Handle Selection CESCGR13-14L shown RESCGR13-14L ESCGR13-14L RSCGR13-14L SCGR13-14L



Long Reach Gracey #15-16 Modified version of the Long Reach Gracey 11-12 allows better access and a more comfortable hand and finger position for all mesial surfaces of bicuspid and molars.

Handle Selection CESCGR15-16L shown RESCGR15-16L ESCGR15-16L RSCGR15-16L SCGR15-16L



Long Reach Gracey #17-18 Modified version of the Long Reach Gracey 13-14 allows better access and a more comfortable hand and finger position for all distal surfaces of bicuspid and molars.

Handle Selection CESCGR17-18L shown RESCGR17-18L ESCGR17-18L RSCGR17-18L SCGR17-18L

Mini Blade - Long Reach

Nordent Mini Blade - Long Reach Gracey curettes have a shorter, narrower blade and an extended terminal shank that is 3mm longer than standard. They feature our blade face curve with a true radius that conforms to tooth anatomy better than any other brand. This means that Nordent Gracey curettes are easier to adapt, require fewer strokes, and reduce tissue trauma better than any other brand. Nordent Mini Blade - Long Reach Gracey curettes have a 1mm terminal shank diameter and blades that are 0.7mm wide and 3mm long.



Mini Blade - Long Reach Gracey #1-2 Short contra-angle for incisors and cuspids.

Handle Selection CESCGR1-2ML *shown* RESCGR1-2ML ESCGR1-2ML RSCGR1-2ML SCGR1-2ML



Mini Blade - Long Reach Gracey #3-4 Short contra-angle for incisors and cuspids.

Handle Selection CESCGR3-4ML *shown* RESCGR3-4ML ESCGR3-4ML RSCGR3-4ML SCGR3-4ML



Mini Blade - Long Reach Gracey #5-6 Medium shank and slight contra-angle for bicuspid and molars.

Handle Selection CESCGR5-6ML *shown* RESCGR5-6ML ESCGR5-6ML RSCGR5-6ML SCGR5-6ML



Mini Blade - Long Reach Gracey #7-8 Medium contra-angle for facial and lingual surfaces of bicuspid and molars.

Handle Selection CESCGR7-8ML *shown* RESCGR7-8ML ESCGR7-8ML RSCGR7-8ML SCGR7-8ML



Mini Blade - Long Reach Gracey #11-12 All mesial surfaces of bicuspid and molars.

Handle Selection CESCGR11-12ML *shown* RESCGR11-12ML ESCGR11-12ML RSCGR11-12ML SCGR11-12ML



Mini Blade - Long Reach Gracey #13-14 All distal surfaces of bicuspid and molars.

Handle Selection CESCGR13-14ML *shown* RESCGR13-14ML ESCGR13-14ML RSCGR13-14ML SCGR13-14ML



Mini Blade - Long Reach Gracey #15-16 Modified version of the Mini Blade - Long Reach Gracey 11-12 allows better access and a more comfortable hand and finger position for all mesial surfaces of bicuspid and molars.

Handle Selection CESCGR15-16ML *shown* RESCGR15-16ML ESCGR15-16ML RSCGR15-16ML SCGR15-16ML



Mini Blade - Long Reach Gracey #17-18 Modified version of the Mini Blade - Long Reach Gracey 13-14 allows better access and a more comfortable hand and finger position for all distal surfaces of bicuspid and molars.

Handle Selection CESCGR17-18ML *shown* RESCGR17-18ML ESCGR17-18ML RSCGR17-18ML SCGR17-18ML

Gracey Curettes

Rigid

Nordent Rigid Gracey curettes feature a Rigid shank and a longer reach blade and are well suited to periodontal and surgical application. Nordent Rigid Gracey curettes have a 1.3mm terminal shank diameter and blades that are 0.9mm wide and 6mm long.



Rigid Gracey #1-2 Short contra-angle for incisors and cuspids. Terminal shank reach is 11mm.

Handle Selection CESC1R-2R shown RESC1R-2R ESC1R-2R RSC1R-2R SC1R-2R



Rigid Gracey #3-4 Short contra-angle for incisors and cuspids. Terminal shank reach is 11mm.

Handle Selection CESC3R-4R shown RESC3R-4R ESC3R-4R RSC3R-4R SC3R-4R



Rigid Gracey #5-6 Medium shank and slight contra-angle for bicusps and molars. Terminal shank reach is 14mm.

Handle Selection CESC5R-6R shown RESC5R-6R ESC5R-6R RSC5R-6R SC5R-6R



Rigid Gracey #7-8 Medium contra-angle for facial and lingual surfaces of bicusps and molars. Terminal shank reach is 12mm.

Handle Selection CESC7R-8R shown RESC7R-8R ESC7R-8R RSC7R-8R SC7R-8R



Rigid Gracey #9-10 Long contra-angle for molars and less accessible root surfaces. Terminal shank reach is 12mm.

Handle Selection CESC9R-10R shown RESC9R-10R ESC9R-10R RSC9R-10R SC9R-10R



Rigid Gracey #11-12 All mesial surfaces of bicusps and molars. The terminal shank reach is 8mm.

Handle Selection CESC11R-12R shown RESC11R-12R ESC11R-12R RSC11R-12R SC11R-12R



Rigid Gracey #13-14 All distal surfaces of bicusps and molars. The terminal shank reach is 7mm.

Handle Selection CESC13R-14R shown RESC13R-14R ESC13R-14R RSC13R-14R SC13R-14R

InstRenew® Sharpening Assistant

TABLE of CONTENTS

Implementing an instrument maintenance program in your practice is the best way to protect your instrument investment. With proper care and periodic maintenance your Nordent instruments will provide you with years of trouble-free service and will enable you to perform the best possible patient care.

Keeping your hygiene scalers and curettes sharp is made simple and efficient by using the Nordent InstRenew® Sharpening System. Nordent also offers a complete selection of sharpening supplies and a professional sharpening service to help you get the most from your instrument investment.

InstRenew Sharpening Assistant	2
Accessories	3
Sharpening Stones	4



InstRenew® Sharpening Assistant

InstRenew is the only instrument sharpening device developed by instrument makers to make it EASY FOR ANYONE to sharpen ANY BRAND and ANY PATTERN of Scalers and Curettes with professional results every time. The patented design makes it possible to achieve perfect factory blade angles without the guesswork and frustration that are common with other sharpening methods. If you have been looking for a cost effective, fast and easy way to improve your in-house sharpening program that will get everyone in your practice sharpening with the exact same angle every time... then InstRenew is the answer! See a complete video demonstration at www.nordent.com.

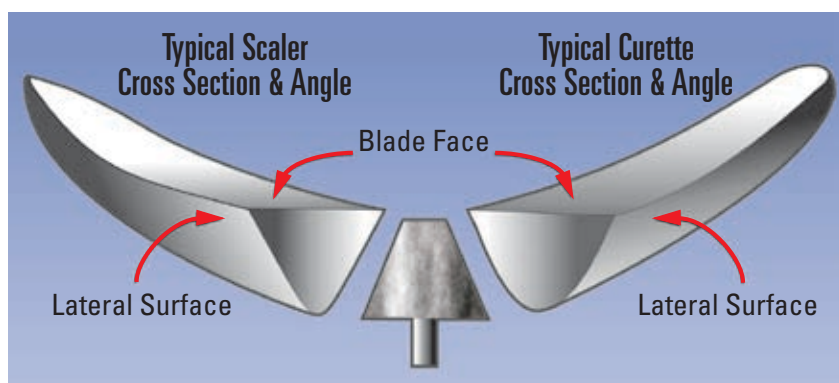
InstRenew Sharpening Assistant comes complete with everything you'll need to begin sharpening with professional results today. Includes:

- Diamond Coated Sharpening Cone (installed)
- Wrench with Diamond Smoother
- Plastic Test Stick
- 110v US - Prong Power Cord
- InstRenew Training DVD

SSM2V3



InstRenew Sharpening Stone



With InstRenew you focus on sharpening the blades and forget about positioning the shanks. Every Brand and Every Pattern of Scalers and Curettes have one thing in common. The angle between the blade face and the lateral surface, that creates the sharp edge, is always the same.

3-Step Method



Position the Blade

The Blade Positioner automatically locks EVERY instrument into the correct position for sharpening by holding the blade face horizontal.



Grasp the Tip

The Tip Clamp allows you to easily grasp the instrument on any straight portion of the shank and maintain the correct position while you sharpen.



Sharpen the Blade

The Sharpening Cone is cut at the correct angle for EVERY brand and EVERY pattern of scalers and curettes. Simply trace each cutting edge over the sharpening cone.

Go to www.nordent.com for a demonstration and more about the InstRenew Sharpening Assistant.

InstRenew® Sharpening Assistant

InstRenew Accessories



Plastic Test Stick
Non-Autoclavable (4" x 1/2")

SSTS



InstRenew Wrench
w/Diamond Smoother

SSM350



Replacement Sharpening Cones
Diamond Coated Replacement Cones

SS310 (Fine) SSM311 (Ultra-Fine)



InstRenew Training DVD

SSM310A



Power Cords

For all countries



SSM360
US 2-pole, 2-wire, 110V



SSM370
Australian 2-pole, 3-wire, 240V



SSM375
Cont'l Europe 2-prong, 2-wire 220V



SSM380
UK 2-pole, 3-wire, 220V



Tip Clamp Replacement

Easy to install

SS351

Manual Sharpening Supplies

Test Sticks



Non-Autoclavable Test Stick

4" x 1/2" (10.6cm x 1.3cm).

SSTS



Autoclavable Test Stick

4" x 1/4" (10.6cm x 0.6cm).

SSTSA

Sharpening Stones



Medium Grit Ceramic Stone #6

Flat 3 x 1-1/4" x 1/4" (7.6cm x 3.2cm x 0.6cm).

SS6



Hard Arkansas Stone #2

Rectangular 4" x 1" x 1/2" (10.6cm x 2.5cm x 1.3cm).

SS2



Hard Arkansas Stone #4

Round 4" x 1/4" (10.6cm x 0.6cm).

SS4



Hard Arkansas Stone #1 Slip Shape

4" x 2-1/2" x 1/8" (10.6cm x 6.4cm x 0.3cm).

SS6



Hard Arkansas Stone #3

Triangular 4" x 3/8" (10.6cm x 1cm).

SS2



India Medium Stone #5 Slip Shape

4-1/2" x 2" x 3/8" (11.4cm x 5 cm x 1cm).

SS5



Ultra-Hard Arkansas Stone #22 Mini Slip Shape

2" x 7/8" x 3/16" (5cm x 2.2cm x 0.5cm).

SS22

Nordent's Professional Sharpening Service

Nordent provides a Professional Sharpening Service that will supplement your in-house instrument maintenance program by reestablishing the original blade angles and factory sharpness. Using Nordent's sharpening service on a regular schedule will make it faster and easier for you to maintain blade sharpness with your in-house sharpening program. Nordent's craftsmen will inspect and restore the sharpness of ANY BRAND and ANY TYPE of dental instruments within 48 hours of receiving your order. Feel free to contact us if you have any questions, or need instructions on using our service.

To download a PDF which contains our current sharpening price list and order form, please go to www.nordent.com



Honing Oil For use with manual sharpening stones 1 Oz. (29.5ml) Bottle.

SSH0

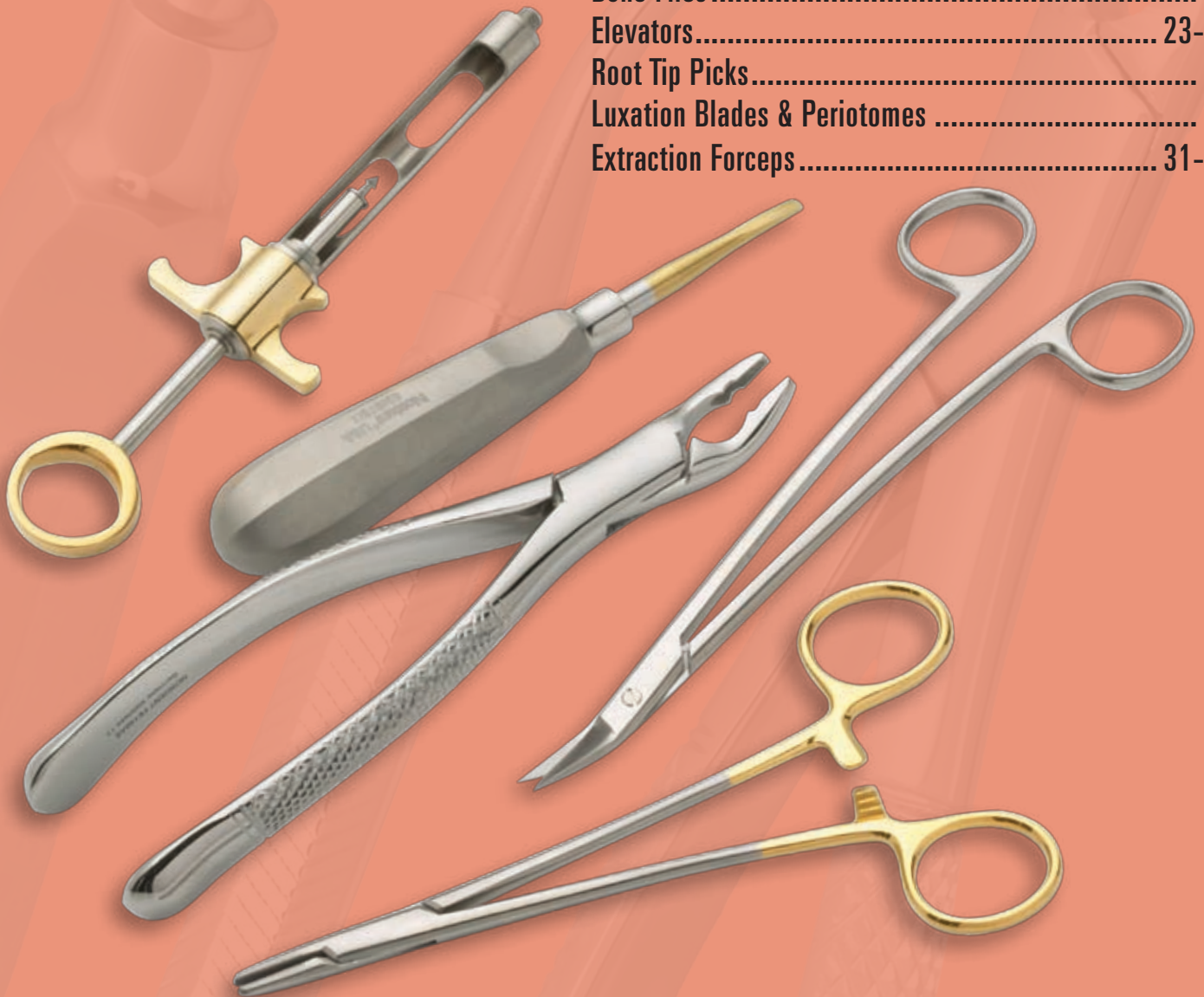
Surgical Instruments

TABLE of CONTENTS

Nordent offers a complete selection of Periodontal and Oral Maxillofacial Surgery instrumentation for every procedure. You'll find all of your "old favorites" and many unique patterns listed in this section. We can also assist you with special modification and design services if you have specific application requirements. Just contact us...We'll be happy to help!

We guarantee, you'll agree Nordent Instruments offer the highest quality and best performance... or your money back!

Handle Options	2
Aspirating Syringe & Suction Tips.....	3
Periodontal Instruments	4-7
Periosteal Elevators.....	8-9
Retractors	10
Tissue Forceps	11
Tissue Nippers	12
Rongeurs.....	13
Scissors	14-15
Needle Holders	16-17
Hemostats.....	18
Sinus Lift Instruments.....	19
Surgical Curettes.....	20-21
Bone Files	22
Elevators.....	23-28
Root Tip Picks.....	29
Luxation Blades & Periostomes	30
Extraction Forceps	31-38



Handles















DURALite® ColorRings™ Handle



Our newest and most advanced ergonomic handle design! DuraLite ColorRings has the same large 3/8" (9.5 mm) diameter as our popular DuraLite Round design. The handle design has a more gradual taper from the tip to the grip so that your fingers are even more comfortable closer to the tip. In addition, we've extended the ControlRing grip by 50% to give you maximum slip-free gripping power over a larger portion of the handle. The handle has a gentle texture to reduce glare and is 100% stainless steel to make it easy to clean and sterilize by any method. The DuraLite ColorRing handle incorporates four color ring positions that are below the finger grip surface allowing you to better identify, organize and customize your instrumentation. Our innovative design makes customizing the DuraLite ColorRing handle simple and easy. With 14 Colors available...How will you color your world?

ColorRings™

ColorRings come in 14 different colors and are available in single color packages of 48-rings. Use the item codes below to select your colors.

													
RING-BL Blue	RING-TE Teal	RING-FS Fuchsia	RING-YW Yellow	RING-LG Lt Green	RING-WI White	RING-RD Red	RING-GN Green	RING-OR Orange	RING-PR Purple	RING-BR Brown	RING-BK Black	RING-GR Gray	RING-PK Pink

DURALite® Round Handle



Our DuraLite Round has a large 3/8" (9.5 mm) diameter and is extremely lightweight for maximum tactile sensitivity. Our exclusive ControlRing design gives you the ultimate in grip and control. It requires less finger pressure resulting in less hand and finger fatigue. The handle has a gentle texture to reduce glare and is 100% stainless steel to make it easy to clean and sterilize by any method.

DURALite® HEXagonal



Our original ERGONOMIC handle that changed the industry! DuraLite HEX has a large 7/16" (11 mm) diameter that comfortably positions your hand and fingers in the "Modified Pen Grasp" position. The handle has a gentle texture to reduce glare and is 100% stainless steel to make it easy to clean and sterilize by any method.

Standard



This is Nordent's original solid handle design. It has a 1/4" (6.4 mm) diameter with a segmented knurled grip to provide excellent control with this slimmer handle design. The handle is 100% stainless steel and the finish is bright electro-polished to make it easy to clean and sterilize by any method.

Aspirating Syringe - Suction Tips

Aspirating Anesthetic Syringe

Nordent Aspirating type Anesthetic Syringes are precision machined stainless steel for smooth, trouble free operation. The finger bars and thumb rings are plated with gold to signify the premium quality of this instrument.



Aspirating Syringe CW (Cooke-Waite) type

SYRASP

Suction Tips

Nordent Suction Tips are all stainless steel and are used to evacuate fluids from the surgical site. Frazier Suction Tips have a relief hole on the thumb rest that allows the practitioner to regulate the intensity of the suction at the tip. Each comes with its own stylette that is used to clear debris from the inside of the tube.



Frazier #10 2.0 mm Internal Diameter

ATF10 (shown 75% actual size)



Frazier #12 3.0 mm Internal Diameter

ATF12 (shown 75% actual size)

Periodontal

Periodontal Chisels - Fedi

Perio Chisels are used with a "Push Stroke" to reshape and remove bone. Nordent Perio Chisels are made from high carbon stainless steel that is hardened to maximize the life of the cutting edge. Each blade surface is precision honed to razor sharpness.



Fedi #1 Double ended opposing blades that are 2.0mm wide with semi-circular cutting edges on each side and set at a 10° angle.

Handle Selection CECPFEDI1 shown RECPFEDI1 CPFEDI1



Fedi #2 Double ended opposing blades that are 2.0mm wide with semi-circular cutting edges on each side and set at a 15° angle.

Handle Selection CECPFEDI2 shown RECPFEDI2 CPFEDI2



TG Chisel Double ended opposing blades that are 2.5mm wide.

Handle Selection CECPTG shown RECPTG CPTG

Periodontal Chisels - Ochsenbein

Ochsenbein Chisels have three beveled cutting edges on each blade. They feature a chisel edge at the tip and two semi-circular indentations that will allow the cutting surfaces to engage around the tooth into the interdental area.



Ochsenbein #1 This single ended chisel has a 6mm width and cutting edges on the back of the blade curvature. The 10mm solid chisel handle has a knurling over the entire surface.

CPOCH1C



Ochsenbein #2 This single ended chisel has a 6mm width and cutting edges on the back of the blade curvature. The 10mm solid chisel handle has a knurling over the entire surface.

CPOCH2C



Ochsenbein #1-2 A double ended version of the Ochsenbein #1 and #2. Both blades are 5mm wide. Available in three handle designs.

Handle Selection CECPOCH1-2 shown RECPOCH1-2 CPOCH1-2

Periodontal Hoes

Periodontal Hoes are usually used with a "Pull Stroke" to reshape and remove bone.



Ochsenbein #4 Mirror image tips with blades that are 3.5mm in width. The blade angles allow excellent access to distal surfaces.

Handle Selection CECPOCH4 shown RECPOCH4 CPOCH4



Rhodes #36-37 Back-Action Hoe with opposing blade angles and semi-circular cutting edges on each side of the 4mm blade.

Handle Selection CEC36-37 shown REC36-37 CP36-37



Kirkland #13-13L Double ended back action chisels with blade widths of 3.5mm and 5.0mm.

Handle Selection CECPK13-13L shown RECPK13-13L CPK13-13L



Kirkland #13-TG Combines a back action chisel with a 3.5mm blade width and a straight chisel that is 2.5mm wide.

Handle Selection CECPK13-TG shown RECPK13-TG CPK13-TG

Periodontal Surgery Curette



Prichard #1-2 Large mirror image periodontal surgical curette. The blades are 1.7mm wide set on a 20mm terminal shank.

Handle Selection CESCPR1-2 shown SCPR1-2

Periodontal

Periodontal Files

Nordent periodontal files are forged from high carbon stainless steel and hardened to the highest degree. Each blade is honed by expert technicians for a long lasting ultra-sharp edge.



Hirschfeld #3-7 Mirror image configuration with identical 1.4mm blade widths and a 14mm terminal shank length set at 40° to the centerline of the handle.

Handle Selection CEFPH3-7 shown REFPH3-7 FPH3-7



Hirschfeld #5-11 Opposing angle configuration with identical 1.4mm blade widths and a 14mm terminal shank length set at 40° to the centerline of the handle.

Handle Selection CEFPH5-11 shown REFPH5-11 FPH5-11



Hirschfeld #9-10 Short opposing angle configuration with identical 1.4mm blade widths.

Handle Selection CEFPH9-10 shown REFPH9-10 FPH9-10



Orban #10-11 Mirror image configuration with identical 2.0 mm blade widths and a 14mm terminal shank length set at 40° to the centerline of the handle.

Handle Selection CEFPO10-11 shown FPO10-11



Orban #12-13 Opposing angle configuration with identical 2.0 mm blade widths and a 14mm terminal shank length set at 40° to the centerline of the handle.

Handle Selection CEFPO12-13 shown FPO12-13



Sugarman #1-2 Interdental "pull-stroke" file with two non-cutting surfaces per tip.

Handle Selection CEFPS1-2 shown FPS1-2



Sugarman #3-4 Interdental "pull stroke" file with one non-cutting surface per tip.

Handle Selection CEFPS3-4 shown FPS3-4



Schluger #9-10 Interdental "push-pull stroke", curved file with two non-cutting surfaces per tip.

Handle Selection CEFPS9-10 shown FPS9-10

Nordent periodontal knives are forged from high carbon stainless steel and hardened to the highest degree. Each blade is honed by expert technicians for a long lasting ultra-sharp edge.

Periodontal Knives



Goldman Fox #11 Spear shaped interdental knife with offset blades.

● KGF11



Kirkland #15-16 Pointed Kidney shaped blades for gingivectomy bevel incisions.

● KK15-16



Orban #1-2 Double ended mirror image blades on a contra-angled shank that are pointed for access to interproximal tissue.

● KOR 1-2



Orban #1 Single end (left)

● KOR 1



Orban #2 Single end (right)

● KOR2

Nordent scalpel blade handles are precision machined so that scalpel blades are held firmly in place. All stainless steel so they can be sterilized by any method.

Scapel Blade Handles



Bard Parker type with metric ruler (5" / 125mm).

HB3



Perfectly balanced round handle allows easy rotation in difficult to reach areas. (6" / 155mm).

HB5

Periosteal Elevators

Periosteals are used to separate tissue from the tooth or bone and retract tissue during procedures.



Periosteal #24G Combines a small curved blade that is 4mm wide and a rounded tip with a uniquely angled cutting blade on straight shank. Both ends are sharp around the periphery.

Handle Selection CEEP24G shown REEP24G EP24G



Gargiulo #2 Combines a curved blade that is 5mm wide and a rounded tip with a flat blade that is 4mm wide and a rounded tip. Both ends are sharp around the periphery.

Handle Selection CEEPGAR2 shown REEPGAR2 EPGAR2



Hirschfield #20 Combines a sharp "hatchet" shaped blade that is 3.5mm wide with a straight flat blade with a rounded tip that is 4mm wide.

Handle Selection CECPLH20 shown RECPLH20 CPLH20



Molt #9 Combines a large curved blade that is 7.5mm wide and has a rounded tip with a curved blade that is 3.5mm wide and has a pointed tip. Both ends are non-cutting.

Handle Selection CEEPM09 shown EPM09



Goldman Fox #14 Both curved blades are 4.5mm wide and have a rounded tip. One end is sharpened around the periphery and the other end is non-cutting.

Handle Selection CEEPGF14 EPGF14 shown



Irwin #12SM The opposing blades are 2.7mm wide and non-cutting. Used to reflect tissue from the tooth surface during an extraction.

Handle Selection CEEP12SM shown EP12SM

Periosteal Elevators



Prichard #3

Combines a large, flat blade used for retraction and a smaller, curved tip used for reflection and retraction of tissue.

● EPPR3



Seldin #23

Flat handle with two wide tips.

EPS23



Buser

Combines an offset teardrop blade and a straight spear shaped blade. Both are 4mm wide and have a sharp periphery.

⊙ CEEPUSER



Freer #9

Combines a large curved blade that is 7.5mm wide and has a rounded tip with a curved blade that is 3mm wide and has a rounded tip. Both ends are non-cutting.

⊙ CEEFPR9



Kramer-Nevins #1

Combines a curved blade that is 5mm wide and a rounded tip with a spear shaped blade that is 3.4mm wide and a pointed tip. Both ends are non-cutting.

⊙ CEEPKN1

Retractors

Used for retracting cheek and tongue during surgical procedures. All stainless steel and can be sterilized by any method.



University Of Minnesota
(5 3/4" / 145mm)

RCM

Weider #28
28mm wide "Sweetheart" retractor
(5 1/4" / 135mm)

RCW28

Weider #36
36mm wide "Sweetheart" retractor
(5 3/4" / 145mm)

RCW36

Tissue Forceps

Tissue forceps are used to grasp soft tissue flaps during surgical procedures and suturing. Nordent tissue forceps are precision machined and spring tempered for secure grip and long life.



Adson-Brown #109
Blades have 9 interlocking teeth (4 3/4" / 120 mm).

FT109



Semkin-Taylor #110
Curved design with 1x2 interlocking "Rat Tooth" (5" / 125 mm).

FT110



Adson #108
Straight design with 1x2 interlocking "Rat Tooth" (4 3/4" / 120 mm).

FT108



Corn Suture Pliers
Serrated blades allow suture to pass through the jaws (6" / 150 mm).

DP5

Tissue Nippers

Used to cut soft tissue and bone.



Goldman-Fox

Small size with spring action
(4" / 105mm).

TNGF



Sugarman

Nipro (6-1/4" / 160mm).

TNSUG

Nordent Tip *Using properly maintained instruments will reduce procedure time and make the most of your instrument investment. Surgical instruments require occasional sharpening and adjustment that can not be easily accomplished through general hand sharpening methods.*

Nordent provides a fast and affordable Professional Sharpening Service that will supplement your in-house instrument maintenance program by reestablishing the original blade angles and factory sharpness. Nordent's craftsmen will inspect, adjust and restore the sharpness of ANY BRAND and ANY TYPE of dental instruments within 48 hours of receiving your order.

Visit www.nordent.com to download a Sharpening Services price list or call us at 800-966-7336...
We'll be happy to help!

Used to contour and remove alveolar bone during extraction procedures. Nordent Rongeurs are hardened and tempered to maintain their sharpness and have a satin finish to eliminate glare.



Blumenthal #2

Standard profile blades cut around the entire periphery and are set at a 30° angle. (6-1/4" / 160 mm).

R2



Mini-Friedman

Narrow profile blades cut around the entire periphery and are set at a 30° angle. (5" / 125mm).

R1A



Friedman #1

Narrow profile blades cut around the entire periphery and are set at a 30° angle. (5-1/2" / 140 mm).

R1



Niro Side Cutting #3

Single straight cutting surface blade. This rongeur has a slight "S-Curve" angulation for easier access. (5-1/2" / 140 mm).

R3



Cleveland #4

Standard profile blades are set at a 30° angle. (5-1/2" / 140 mm).

R4

Scissors

(shown 50% actual size)

Iris



Iris #301

Straight blades
(4 1/2" / 115 mm).

S301



Iris #302

Curved blades
(4 1/2" / 115 mm).

S302



Iris #303

Angular blades
(4 1/2" / 115 mm).

S303

Castroviejo



Castroviejo #311

Curved blades with spring action handle. Excellent for tissue and suture. (4" / 100 mm).

S311

Suture



Suture #304

Angular blades with suture hook.
(4 1/2" / 115 mm).

S304



Spencer Suture #306

Straight blades with suture hook.
(4 3/4" / 120 mm).

S306



Suture #322

Long handle, straight blades with suture hook.
(6 1/4" / 160 mm).

S322

LaGrange



LaGrange #314

A unique curvature allows easy access to the tightest areas. One blade is serrated to hold tissue when cutting. (4 1/2" / 115 mm).

S314

(shown 50% actual size)

Goldman-Fox

Sullivan



Goldman Fox #313
Curved blades with one blade serrated to hold tissue when cutting. (5" / 130 mm).

Goldman Fox #321 A unique handle curvature allows easy access to the tightest areas. One blade is serrated to hold tissue when cutting. (5" / 130 mm).

Sullivan #316 Extra long curved blades. One blade is serrated to hold tissue when cutting. (5 1/2" / 140 mm).

S313

S321

S316

Kelly

Dean



Kelly #317
Long handle with straight blades. (6 1/4" / 160 mm).

Kelly #318
Long handle with curved blades. (6 1/4" / 160 mm).

Kelly #319
Long handle with angular blades. (6 1/4" / 160 mm).

Dean Gum #320 Long curved handle with straight blades that are angled upward. One blade is serrated to hold tissue when cutting. (6 3/4" / 170 mm)

S317

S318

S319

S320

Needle Holders

(shown 50% actual size, unless noted)

Nordent stainless steel needle holders are hardened to the highest degree to assure a firm, long lasting gripping action at the tip of the jaws. The serrations are machined using a special process to reduce micro-fractures that can result in premature wear. All sharp edges are removed from the surfaces of the hinge area to eliminate snagging the suture during the procedure.

Stainless Steel Jaws

Castroviejo #209 Very fine serrations on narrow profile jaws. The locking mechanism is activated by squeezing the spring-action handle. This is a great needle holder for periodontal applications where a very fine suture is used. (5" / 130mm)

NH209 (actual size)



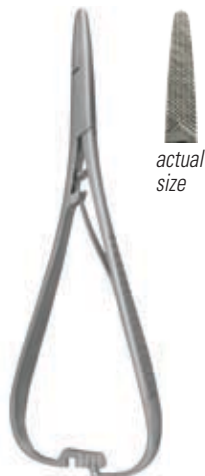
Mayo-Hegar #202
Large jaws with fine serrations. (6-1/2" / 160 mm).

NH202



Crile-Wood #204
Medium jaws with fine serrations. (6" / 150 mm).

NH204



Mathieu #207
Medium jaws with a unique ratchet mechanism allows the instrument to be locked and opened by simply squeezing the handles. Excellent for left handed operation. (5"/130 mm).

NH207



Derf #206
Medium jaws with fine serrations. (5" / 130 mm).

NH206

Nordent Tip Our Professional Sharpening Service can give your worn out needle holders a better grip! We re-serrate stainless steel jaws and replace worn carbide jaws on ANY BRAND of Needle Holders for a nominal fee.

Visit www.nordent.com and click "Sharpening Service" for more information.

Needle Holders

(shown 50% actual size, unless noted)

Nordent carbide needle holders can be identified by gold handles. They are an excellent choice for those practices that have a high volume of surgical procedures. The jaws have carbide inserts and fine serrations that are machined into the carbide for added strength and durability. All sharp edges are removed from the surfaces of the hinge area to eliminate snagging the suture during the procedure.

Carbide Jaws

Castroviejo #208 Very fine serrations on narrow profile jaws with carbide inserts. The locking mechanism is activated by squeezing the spring-action handle. This is a great needle holder for periodontal applications where a very fine suture is used. (5" / 130mm)

NH208 (actual size)



Mayo-Hegar #201 Large jaws with carbide inserts and fine serrations. (6-1/2" / 160 mm).

NH201



Crile-Wood #203 Medium jaws with carbide inserts and fine serrations. (6" / 150 mm).

NH203



Mathieu #207C Medium jaws with carbide inserts and fine serrations. The unique ratchet mechanism allows the instrument to be locked and opened by simply squeezing the handles. Excellent for left handed operation. (5"/130 mm).

NH207C



Derf #205 Medium jaws with carbide inserts and fine serrations. (5" / 130 mm).

NH205



Mayo-Hegar #213 Large jaws with carbide inserts and fine serrations. (7" / 180 mm).

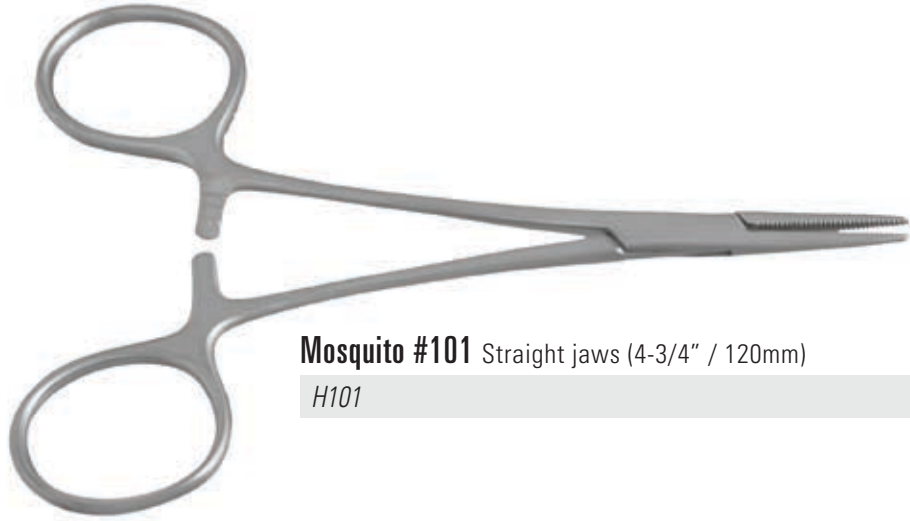
NH213



Hemostats

Used as a multipurpose instrument in dental practices to grasp and move small objects. Hemostat jaws have interlocking teeth and are designed to clamp off blood vessels during surgical procedures.

Mosquito



Mosquito #101 Straight jaws (4-3/4" / 120mm)

H101



Mosquito #102 Curved jaws (4-3/4" / 120mm)

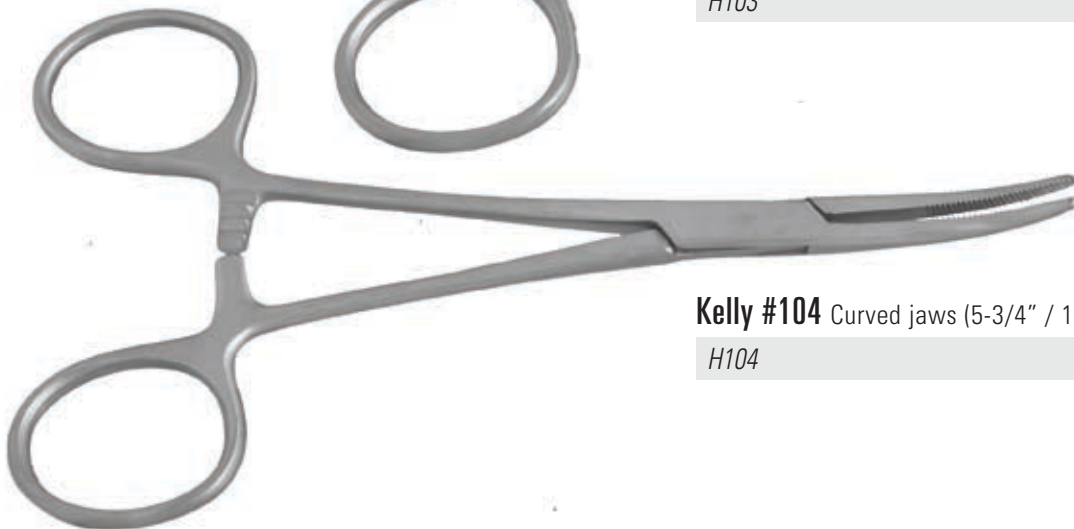
H102

Kelly



Kelly #103 Straight jaws (5-3/4" / 145mm)

H103



Kelly #104 Curved jaws (5-3/4" / 145mm)

H104

Nordent Sinus Lift instruments are designed to give practitioners improved access to the internal aspects of the sinus. Sinus Lift Curettes have spoons with smooth non-cutting edges and are available in various shank configurations and spoon widths to detach the delicate sinus membrane from lateral walls. Bone Condensers have fine serrations and diameters to compact bone graft material.

Curettes



Sinus Lift Curette #911 Mirror image ends with spoon shaped tips that are 2.7mm wide.

CECS911 (actual size)



Sinus Lift Curette #912 Both tips have a terminal shank that is 21mm long and a 25° angle with different size spoons. One spoon is 2.6mm wide and one is 3.5mm wide.

CECS912 (shown 75% actual size)



Sinus Lift Curette #913 Both spoons are 3.7mm wide.

CECS913 (shown 75% actual size)



Sinus Lift Curette #914 Spoons are set on opposing terminal shanks that are 20mm in length. Both spoons are 3.7mm wide.

CECS914 (shown 75% actual size)



Sinus Lift Curette #915 Both spoons are 6.5mm wide.

CECS915 (shown 75% actual size)



Sinus Lift Curette #917 Combines a flat 6.5mm wide rounded tip paddle set at a 85° angle and a elliptical 3.7mm wide paddle that has a pointed tip.

CECS917 (shown 75% actual size)

Bone Condenser



Bone Condenser #918 Combines a 3mm and 4mm condenser diameter into one instrument. Both have a 13mm reach.

CECS918 (actual size)



Bone Condenser #919 Both tips have a 14mm reach and a 4.7mm diameter condenser that has fine serrations.

CECS919 (actual size)

Surgical Curettes

Used for debridement and curettage during surgical procedures. Nordent Bone Curettes are hardened to the highest degree to maintain a long lasting sharpness around the spoon edges.

Lucas Double ended Lucas Bone Curettes have mirror image ends. The terminal shank is angled at 50° and has a 20mm reach. The spoon shaped blades have an elongated radius and are available in 4 sizes.



Lucas #84 Spoons are 2.4mm wide.

Handle Selection CECSL84 shown CSL84



Lucas #85 Spoons are 2.7mm wide.

Handle Selection CECSL85 CSL85



Lucas #86 Spoons are 3.0mm wide.

Handle Selection CECSL86 CSL86



Lucas #87 Spoons are 3.8mm wide.

Handle Selection CECSL87 CSL87

Miller Double ended Miller Bone Curettes have mirror image ends. The terminal shank is angled at 40° and has a 22mm reach. The spoon shaped blades have a scooped radius and are available in 3 sizes.



Miller #10 Spoons are 2.8mm wide.

Handle Selection CECSM10 CSM10



Miller #11 Spoons are 3.5mm wide.

Handle Selection CECSM11 CSM11



Miller #12 Spoons are 4.5mm wide.

Handle Selection CECSM12 CSM12



Miller #9 Straight shank design with 2.8mm & 3.5mm spoon widths.

Handle Selection CECSM9 CSM9

Surgical Curettes

Molt



Molt #2-4

Combines the #2 and #4 Molt Curette tips. Available in DuraLite® ColorRings or Standard handle designs.

☉ CECSM2-4 ● CSM2-4



Molt #2

Single end Bone Curette in a large light weight handle. The spoon is 3.5mm wide.

CSM2



Molt #4

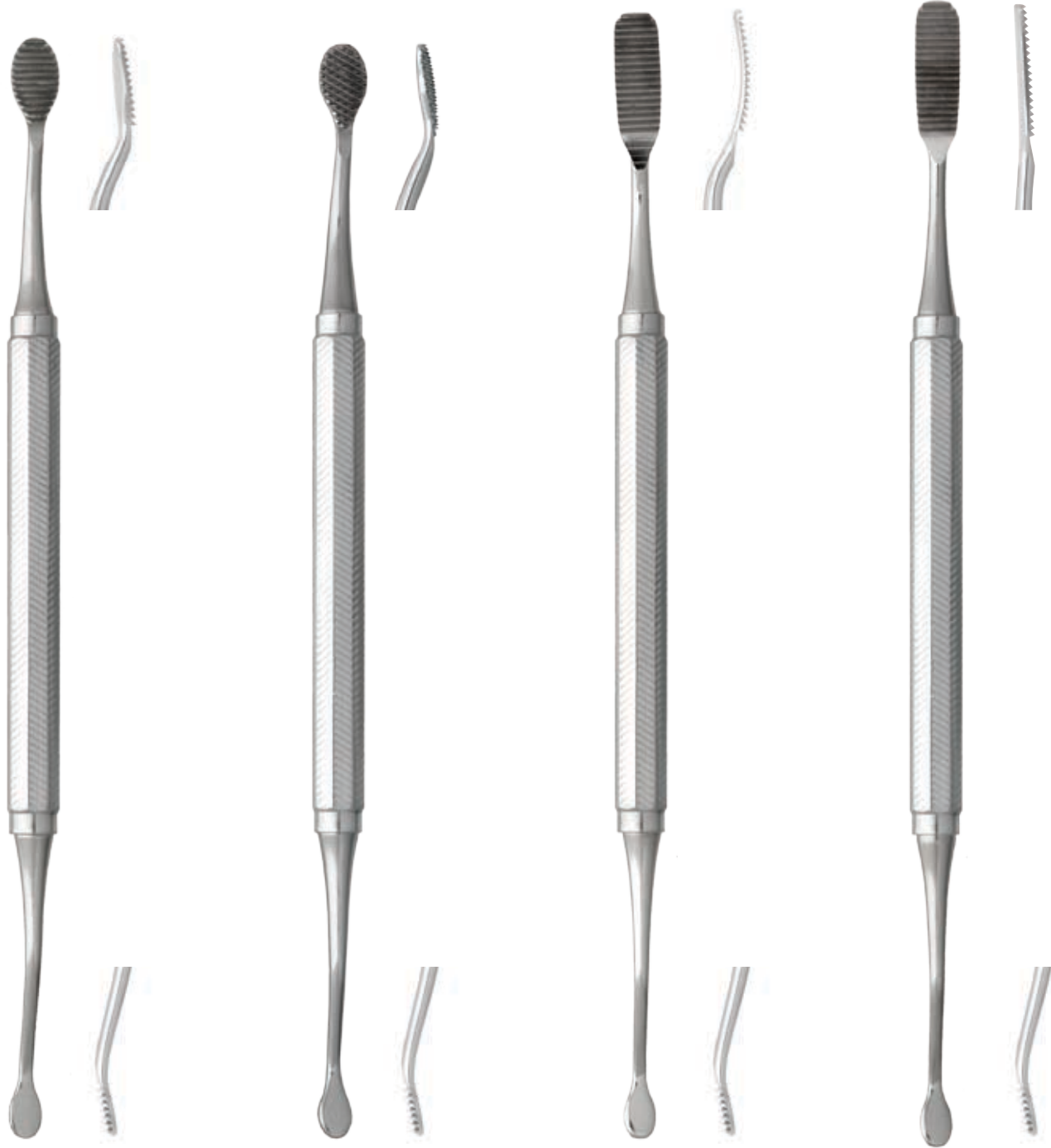
Single end Bone Curette in a large light weight handle. The spoon is 10mm wide.

CSM4

Bone Files

Bone Files

Used to remove or smooth rough edges of alveolar bone during surgical procedures. Straight-cut Bone Files are used with a pull stroke. Cross-cut Bone Files can be used with a push-pull motion.



Miller #21

Straight-Cut, Rounded shape. Small end is 5.5mm wide and the large end is 7.5mm wide.

FB21

Miller #21X

Cross-Cut, Same size ends as FB21.

FB21X

Miller #52 Straight-Cut.

Combines a large curved end that is 7.5mm wide and a small rounded end that is 3.5mm wide.

FB52

Miller #64 Straight-Cut.

Combines a large straight end that is 7.5mm wide and a small rounded end that is 3.5mm wide.

FB64

General Info

Nordent offers a complete selection of American Made Elevators for every extraction procedure. You will find all of your "old favorites" and several unique patterns listed in this section. We can also assist you with special modification and design services if you have specific application requirements.



Every Nordent Elevator is a blend of space-age technology and old-world craftsmanship. We use only the finest domestic high carbon surgical stainless steel for our tips. Each tip is machined to a basic contour and then hand formed and shaped. Our proprietary hardening process combines high temperature and cryogenic technologies to maximize load and torque resistance while maintaining a long lasting sharpness. Hardened tips are fused into our light weight, all stainless steel "Form Fit" handle and then meticulously finished by our craftsmen to deliver an extremely durable and adaptable Elevator that can be sterilized by any method and will provide years of service to your practice.

You will find many of our Elevators are additionally available with serrated blades or titanium nitride coating.



Standard Blade

Our Standard Blade has sharpened working surfaces and a highly-polished finish for smoother adaptation. Our Standard Blades are at the core of the serrated and Titanium Coated modifications.



Serrated Blade

Serrations add additional "bite" to the sides of the gouge to enhance lateral manipulation of the tooth during extraction. The sharp end of the blade is not serrated. Serrations can not be combined with Titanium Coated option.



Titanium Coated Blade

Titanium Nitride (TiN) coating increases the surface hardness of instrument tips to further extend sharpness retention and reduces surface abrasion for smoother adaptation and quicker healing. Can not be combined with "serrated" blade option.

Straight

Elevators



Apexo #301
Straight with a 2.5mm blade width.

E301
E301SR (serrated)
E301T (Titanium Coated)



#301V Modified Apexo 301 for Children and Veterinary procedures has a 2.0mm blade width.

E301V



#81 Modified Apexo straight with a 3.0mm blade width.

E81
E81SR (serrated)
E81T (Titanium Coated)



Elevator #80
Straight gouge with a 3.0mm blade width.

E80
E80SR



Heidbrink #40
Straight gouge with a 3.0mm blade width.

E40
E40SR (serrated)
E40T (Titanium Coated)



Heidbrink #41
Straight gouge with a 3.7mm blade width.

E41
E41SR (serrated)
E41T (Titanium Coated)



Heidbrink #1
Straight gouge with a 4.5mm blade width.

E1
E1SR (serrated)



Stout #11A
Gouge with tapered blade.

E11A



Cogswell #11
Flat faced tapered blade.

E11

Curved Gouge



Coupland #1 Gouge with a 3.0mm blade width and a square tip. The 10° back curve improves adaptation.

ECO1



Coupland #2 Gouge with a 3.5mm blade width and a square tip. The 10° back curve improves adaptation.

ECO2



Coupland #3 Gouge with a 4.0mm blade width and a square tip. The 10° back curve improves adaptation.

ECO3



Seldin #34 Gouge with a 4.7mm blade width. Has a gentle back curve to improve adaptation.

E34

E34SR (serrated blade)

E34T (Titanium Coated)



Seldin #34S Gouge with a 3.7mm blade width. Has a gentle back curve to improve adaptation.

E34S

E34SSR (serrated blade)

E34ST (Titanium Coated)

Back Action



Apexo #303
Back-Action bend with a 2.5mm blade width.

E303

E303SR (serrated)



Elevator #46R
Back-Action bend with a 3.2mm blade width.

E46R

E46RSR (serrated)

E46RT (Titanium Coated)



Elevator #77R
Back-Action bend with a 3.7mm blade width.

E77R

E77RSR (serrated)

E77RT (Titanium Coated)



Krough #36B
Back-Action bend with a spear shaped blade.

E36B

Elevators

Flag Shape



Cryer #25
Large flag - Left.

E25



Cryer #26
Large flag - Right.

E26



Cryer #44
Medium flag - Left.

E44
E44T (Titanium Coated)



Cryer #45
Medium flag - Right.

E45
E45T (Titanium Coated)



Cryer #64
Small flag - Left.

E64



Cryer #65
Small flag - Right.

E65

Crane Pick



Seldin #1L
Left.

E1L



Seldin #1R
Right.

E1R



Seldin #4L
Left.

E4L



Seldin #4R
Right.

E4R



Crane Pick #8
Four sided blade used
for segmenting teeth.

E8

Woodward



Modified Woodward #190
Left.

E190
E190T



Modified Woodward #191
Right.

E191
E191T



Woodward #15
Left..

E15



Woodward #16
Right.

E15

Miller



Miller #71 Left Shank & compound blade angle allows easy access to 3rd molars.

E71



Miller #72 Right Shank & compound blade angle allows easy access to 3rd molars.

E72



Miller #73
Left.

E73

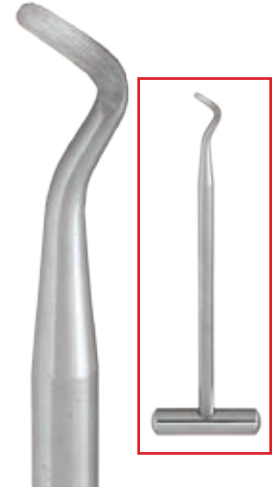
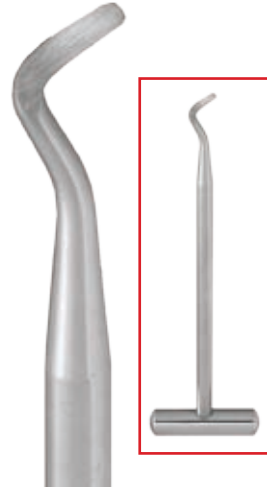
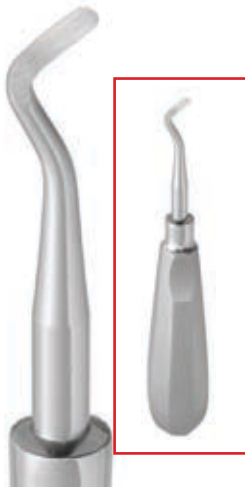


Miller #74
Right.

E74

Elevators

Potts



Potts #6
With Hand Form
handle. - Left

Potts #7
With Hand Form
handle. - Right

Potts #6
Cross Bar Handle -
Left.

Potts #7
Cross Bar Handle -
Right.

E6

E7

E6X shown E6XSR (serrated)

E7X shown E7XSR (serrated)

Warwick James



Warwick James Left
"English Pattern".

EWJL



Warwick James Right
"English Pattern".

EWJR



Warwick James Straight
"English Pattern".

EWJS

Root Tip Picks

Root Picks are used to retrieve loose root fragments after extraction. Nordent uses a special heat treating process that assures a sharp long lasting point and shank strength. The handle is all stainless steel and can be sterilized by any method.

Double ended Root Tip Picks and Root Teasers simplify tray set ups for more efficient procedures. Nordent offers these instruments in large diameter DuraLite® ColorRings™ handle or in the Standard handle.



Heidbrink #1
Straight.

Heidbrink #2
Left.

Heidbrink #3
Right

Heidbrink #2-3
Double ended root pick with pointed tips.

Davis #11
Root tip teaser with a rounded tip.

Davis #11P Root tip teaser with a pointed tip and serrated blade.

ER1 shown
ER1SR (serrated)

ER2 shown
ER2SR (serrated)

ER3 shown
ER3SR (serrated)

Handle Selection
 CEER2-3 shown
 ER2-3

Handle Selection
 CEER11 shown
 ER11

Handle Selection
 CEER11P shown
 ER11P

Luxation Blades & Periostomes

Luxation Blades

Designed to be easily inserted along the root surface and cut the periodontal ligament prior to extraction. Using Nordent Luxation Blades will minimize tissue trauma and promote quicker healing. Features: Long, Slender Profile, Ultra-Sharp blades, Titanium Nitride Coating to retain sharpness longer, Comfortable Form-Fit Stainless Steel Handle.

#3CT
Curved 3mm
blade width.

ELX3CT



#3ST
Straight 3mm blade width.

ELX3ST



#5CT
Curved 5mm blade width.

ELX5CT



#5ST
Straight 5mm blade width.

ELX5ST

Periostomes

Designed to cut ligament fibers during the extraction procedure. Excellent access is achieved because the design incorporates the optimum blade angles. The DuraLite® ROUND handle has a large 3/8" (9.5mm) diameter and is the lightest handle available. This makes manipulation of the instrument unsurpassed for control and comfort. Features: Long, Slender, Ultra-sharp blades with two cutting edges.



Periostome #1 Anterior with a straight blade and socket expander.

REPTOME1



Periostome #2 Contra-Angle for posteriors.

REPTOME2

Extraction Forceps

All Nordent forceps are manufactured of a special surgical stainless steel. Most of the forceps are electropolished to a "mirror finish" for maximum corrosion resistance. Selected patterns feature a smooth, Handform style handle in a "satin finish" that is passivated to achieve the same corrosion resistance as the predominant "mirror finish" forceps. All Forceps are the American pattern style unless noted otherwise as "English Pattern". The English Pattern forceps all have visible pins or screws in the hinge area whereas the American patterns all feature hinges that are completely polished out and smooth so that no pin is visible.

Upper & Lower Universal

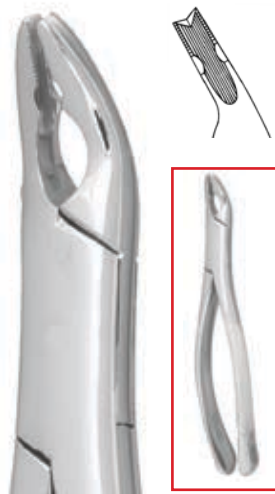


Cryer #150A

Upper Incisors and premolars, Parallel Beaks, Universal.

FE150A

FE150ASR (serrated)



Chukas #150AS Upper Bicuspid Incisors and Roots, Anatomical Beaks, Universal, Serrated Beaks.

FE150AS



Cryer #150

Upper Incisors and Premolars, Universal.

FE150

FE150SR (serrated)



Cryer #151

Lower Incisors and premolars, Universal.

FE151

FE151SR (serrated)



Cryer #151A

Lower Incisors and premolars, Parallel Beaks, Universal.

FE151A

FE151ASR (serrated)



Chukas #151AS

Lower Bicuspid Incisors and Roots, Anatomical.

FE151AS



#203

Lower Incisors, Bicuspid and Roots, Universal.

FE203

FE203SR (serrated)

Extraction Forceps

Upper & Lower Anterior

Winter #1

Upper
Central
Incisors
and
Canines

FE1
FE1SR
(serrated)



Kells #99C
Upper Incisors, Canines and Premolars.

FE99C
FE99CSR (serrated)



English Pattern Mead #1
Upper Anterior.

FEMD1
FEMD1SR (serrated)



English Pattern Mead #2
Upper Molars, Universal.

FEMD2
FEMD2SR (serrated)



English Pattern #33
Lower Roots.

FE33
FE33SR (serrated)



English Pattern #74
Lower Roots.

FE74
FE74SR (serrated)



English Pattern #74N
Lower Roots, Narrow Breaks.

FE74N
FE74NSR (serrated)

Extraction Forceps

Upper Molar



#10S
Upper Molars, Universal.

FE10S
FE10SSR (serrated)



#210S
Upper Third Molar, Universal.

FE210S
FE210SSR (serrated)



#53L
Upper Molars, Left.

FE53L
FE53LSR (serrated)



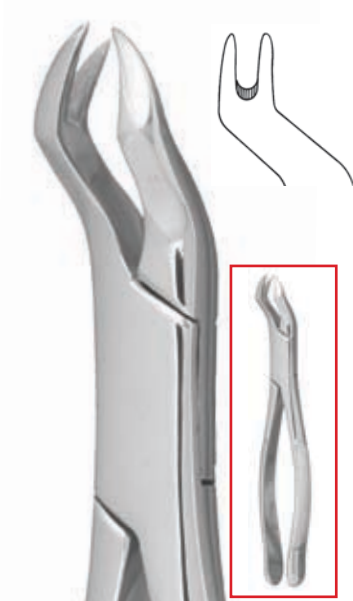
#53R
Upper Molars, Right.

FE53R
FE53RSR (serrated)



Nevius #88L
1st and 2nd Upper Molar, Left, Anatomical.

FE88L



Nevius #88R
1st and 2nd Upper Molar, Right, Anatomical.

FE88R



Cooks #89
1st and 2nd Upper Molar, Left.

FE89



Cooks #90
1st and 2nd Upper Molar, Right.

FE90

Extraction Forceps

Lower Molar



#23 Cowhorn
Lower Molars (Straight Handle).

FE23



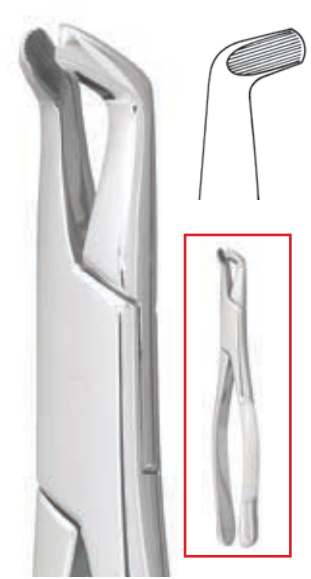
#16 Cowhorn
Lower Molars, (Hook Handle).

FE16



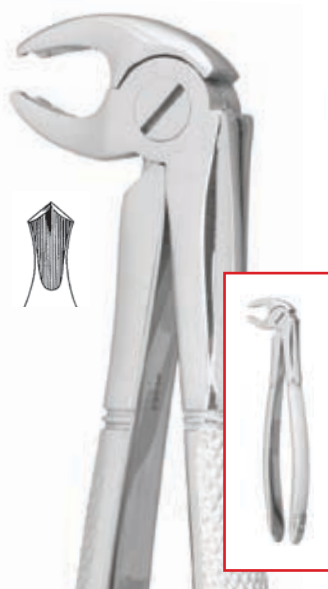
#17
Lower Molars, Universal.

FE17
FE17SR (serrated)



#222
Lower Third Molars, Universal.

FE222
FE222SR (serrated)



English Pattern Mead #4
Lower Molars, Universal.

FEMD4
FEMD4SR (serrated)



English Pattern Mead #3
Lower Roots.

FEMD3
FEMD3SR (serrated)



English Pattern #22
Lower Molars, Universal.

FE22
FE22SR (serrated)

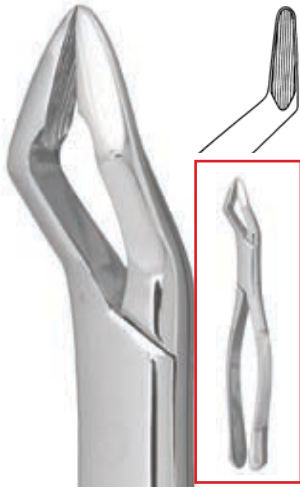


English Pattern #13
Lower Premolars, Universal.

FE13
FE13SR (serrated)

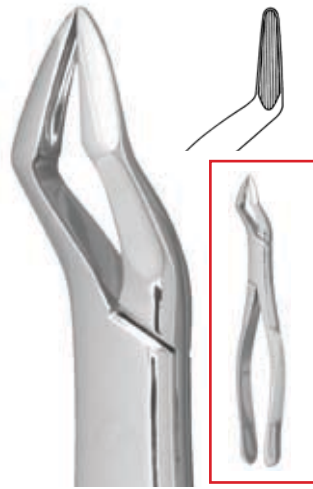
Extraction Forceps

Upper Root & Upper and Lower Root Fragment



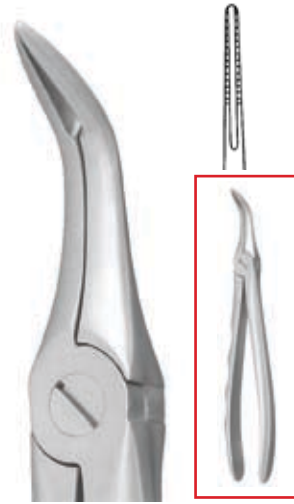
Parmly #32
Upper Premolars and Molars,
Universal.

FE32
FE32SR (serrated)



Parmly #32A
Upper Premolars and Roots,
Universal.

FE32A
FE32ASR (serrated)



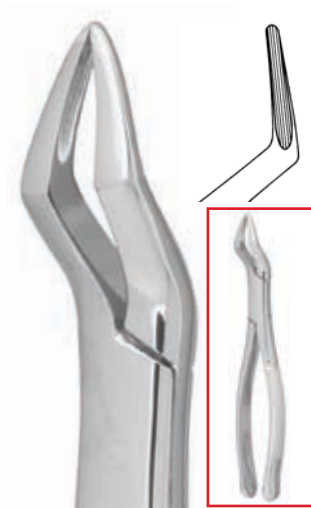
English Pattern #46L Lower Root
Fragments, Serrated Beaks, (Handform
Handle), Satin finish.

FE46L



**English
Pattern
#97**
Upper Root
Fragments,
Serrated
Beaks,
(Handform
Handle),
Satin finish

FE97



#65
Upper Incisors and Roots.

FE65
FE65SR (serrated)



TOMES #69
Upper and Lower Roots.

FE69
FE69SR (serrated)

Pedodontic Forceps



#101
Pedodontic Upper Universal

FE101
FE101SR (*serrated*)



Nordent #150SK Pedodontic Upper Universal, Anatomical Handle with spring, Satin finish.

FE150SK
FE150SKSR (*serrated*)



Cryer #150S
Pedodontic Upper Universal.

FE150S
FE150SSR (*serrated*)



#150SAS
Pedodontic Upper Universal, Anatomical Beaks, serrated.

FE150SAS



#23S
Pedodontic Cowhorn, Lower Molars, Universal.

FE23S



Nordent #151SK Pedodontic Lower Universal, Anatomical Handle with spring, Satin finish.

FE151SK
FE151SKSR (*serrated*)



Cryer #151S
Pedodontic Upper Universal.

FE151S
FE151SSR (*serrated*)



#151SAS
Pedodontic Lower Universal, Anatomical Beaks, serrated.

FE151SAS

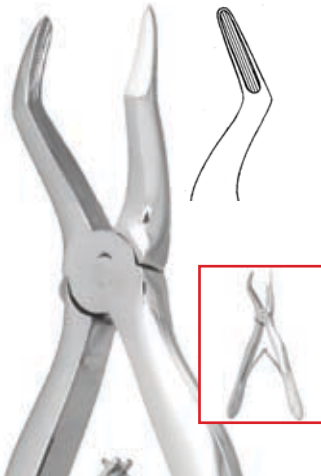
Pedodontic Forceps

English Pattern Klein #137

Pedodontic, Upper Incisors, spring handle



FE137/Klein
FE137/Klein-SR (serrated)



English Pattern Klein #51S

Pedodontic, Upper Roots, spring handle

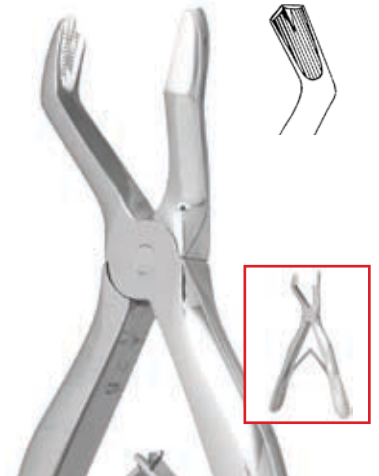
FE51S/Klein
FE51S/Klein-SR (serrated)



English Pattern Klein #139

Pedodontic, Upper Premolars, spring handle

FE139/Klein
FE139/Klein-SR (serrated)



English Pattern Klein #3

Pedodontic, Upper Molars Universal, spring handle

FE3/Klein
FE3/Klein-SR (serrated)



FE5/Klein

English Pattern Klein #5

Pedodontic, Lower Incisors, spring handle

FE5/Klein
FE5/Klein-SR (serrated)



FE7/Klein

English Pattern Klein #7

Pedodontic, Lower Roots, spring handle

FE7/Klein
FE7/Klein-SR (serrated)



FE6/Klein

English Pattern Klein #6

Pedodontic, Lower Molars, spring handle

FE6/Klein
FE6/Klein-SR (serrated)

Extraction Forceps

Nordent's "English Seven" shown on this page is a collection of the most popular English patterns.

English Pattern #1
Upper central anteriors and canines, serrated beaks

FE1X



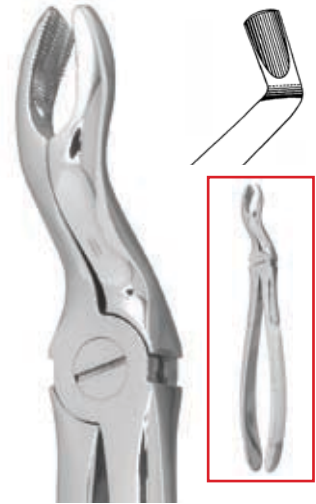
English Pattern #17
Upper Molars, Right, serrated beaks.

FE17X
FE17XSR (serrated)



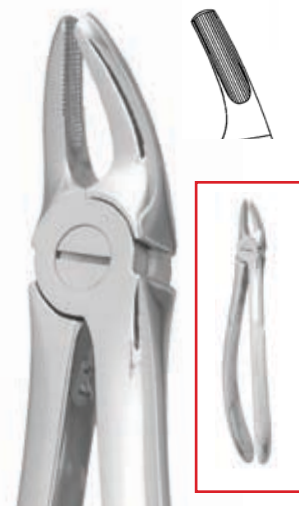
English Pattern #18
Upper Molars, Left, serrated beaks.

FE18X
FE18XSR (serrated)



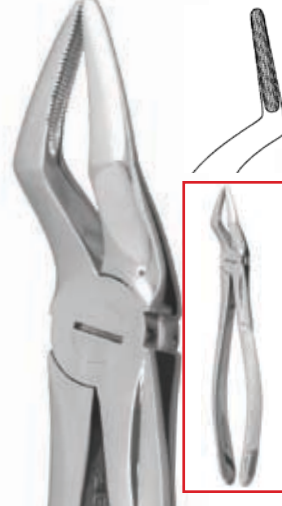
English Pattern #67A Upper Third Molars, Universal, serrated beaks.

FE67AX
FE67XSR (serrated)



English Pattern #7
Upper premolars.

FE7X
FE7XSR (serrated)



English Pattern #51A Upper Root Fragments, serrated beaks.

FE51AX
FE51AXSR (serrated)



English Pattern #79
Lower Third Molars, serrated beaks.

FE79X
FE79XSR (serrated)

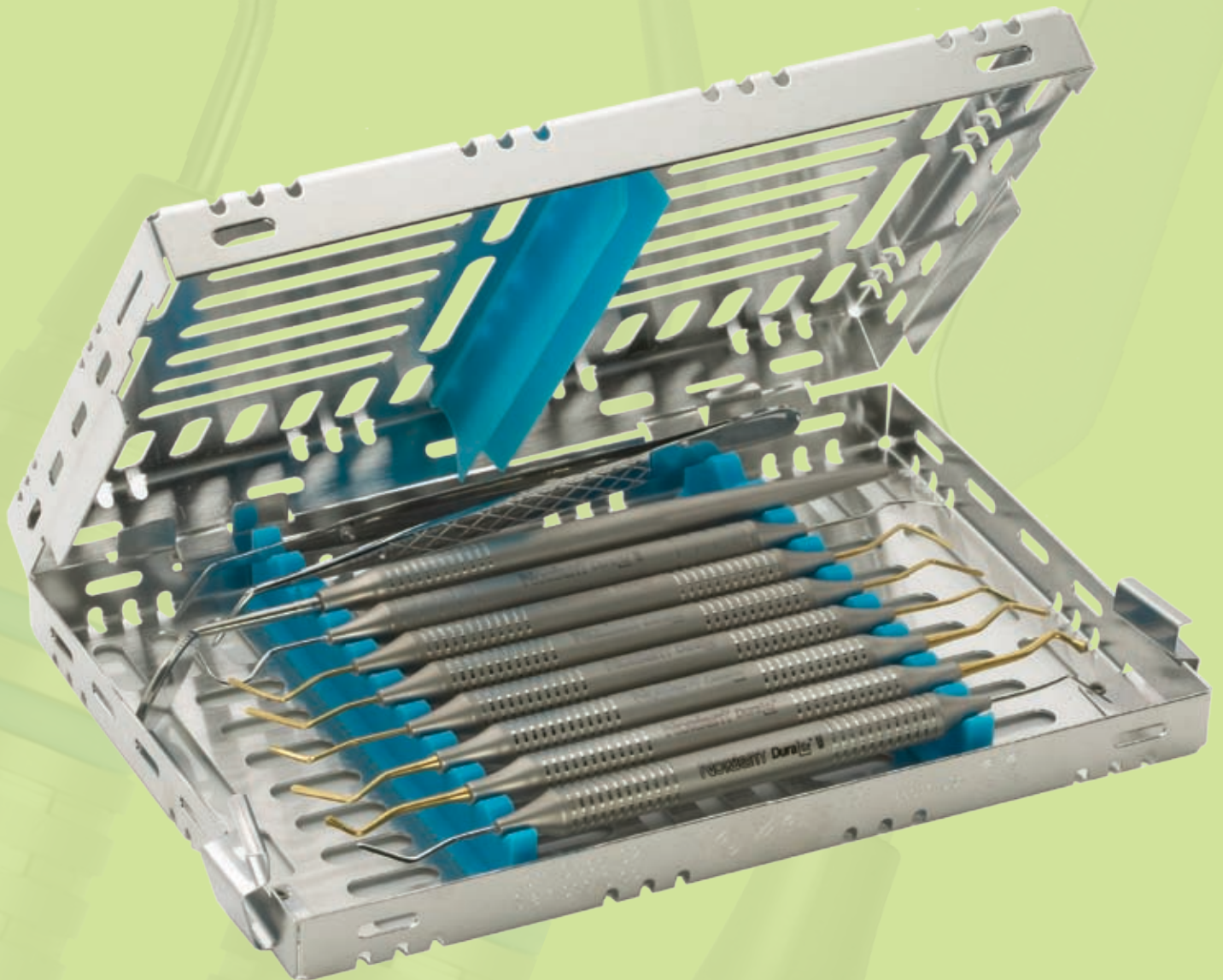
Restorative Instruments

TABLE of CONTENTS

Nordent has a complete line of instruments for every procedure. You will find many standard and unique patterns that will simplify and improve Endodontic, Cavity Preparation, Amalgam and Composite Restoration and Crown & Bridge procedures in this section. Our hinged instruments are imported from Germany and every hand instrument is made in our factory in the U.S.A.

"We guarantee, you will agree Nordent Instruments offer the highest quality and best performance...or your money back".

Handle Options	2
Endodontic Instruments	3-6
Cavity Preparation Instruments	7-11
Composite Placement Instruments	12
Composite Restoration Instruments	13-16
Amalgam Restoration	17-22
Crown & Bridge Instruments	23-24
Lab Carvers	25
Orthodontic Instruments	26



Handles















DURALite® ColorRings™ Handle



Our newest and most advanced ergonomic handle design! DuraLite ColorRings has the same large 3/8" (9.5 mm) diameter as our popular DuraLite Round design. The handle design has a more gradual taper from the tip to the grip so that your fingers are even more comfortable closer to the tip. In addition, we've extended the ControlRing grip by 50% to give you maximum slip-free gripping power over a larger portion of the handle. The handle has a gentle texture to reduce glare and is 100% stainless steel to make it easy to clean and sterilize by any method. The DuraLite ColorRing handle incorporates four color ring positions that are below the finger grip surface allowing you to better identify, organize and customize your instrumentation. Our innovative design makes customizing the DuraLite ColorRing handle simple and easy. With 14 Colors available...How will you color your world?

ColorRings™

ColorRings come in 14 different colors and are available in single color packages of 48-rings. Use the item codes below to select your colors.

													
RING-BL Blue	RING-TE Teal	RING-FS Fuchsia	RING-YW Yellow	RING-LG Lt Green	RING-WI White	RING-RD Red	RING-GN Green	RING-OR Orange	RING-PR Purple	RING-BR Brown	RING-BK Black	RING-GR Gray	RING-PK Pink

DURALite® Round Handle



Our DuraLite Round has a large 3/8" (9.5 mm) diameter and is extremely lightweight for maximum tactile sensitivity. Our exclusive ControlRing design gives you the ultimate in grip and control. It requires less finger pressure resulting in less hand and finger fatigue. The handle has a gentle texture to reduce glare and is 100% stainless steel to make it easy to clean and sterilize by any method.

DURALite® HEXagonal



Our original ERGONOMIC handle that changed the industry! DuraLite HEX has a large 7/16" (11 mm) diameter that comfortably positions your hand and fingers in the "Modified Pen Grasp" position. The handle has a gentle texture to reduce glare and is 100% stainless steel to make it easy to clean and sterilize by any method.

Standard



This is Nordent's original solid handle design. It has a 1/4" (6.4 mm) diameter with a segmented knurled grip to provide excellent control with this slimmer handle design. The handle is 100% stainless steel and the finish is bright electro-polished to make it easy to clean and sterilize by any method.

Endodontic Instruments

Endodontic Explorers have a long tip with a sharp point that is used to locate the opening of small canals during Endodontic procedures. Nordent Endodontic Explorers are made of spring tempered stainless steel so they retain their shape and resist breakage.

Explorers



DG16 Both tips are 16mm in length and set at different angles 45° and 70°.

Handle Selection CEEX16 shown REEX16 EX16



DG16-23 Combines a 16mm long straight tip set at a 70° angle with a Shepherd's Hook Explorer.

Handle Selection CEEX16-23 shown REEX16-23 EX16-23

Locking Pliers are used to grasp and lock materials for easier handling. Nordent Locking Pliers have slender blades for precise handling and are made of hardened stainless steel so they retain blade alignment longer.

Locking Pliers



Locking College Pliers #2 with serrated blades (6" / 150 mm). DP2



Locking College Pliers #3 with Grooved Tips (6" / 150 mm). DP3

Nordent Endodontic Plugger tips are made from spring tempered stainless steel wire for maximum durability and used to vertically condense gutta-percha within the canal. The working ends have flat ends with specific diameters measured at 1mm (D1) and 16mm (D16) from the tip to correspond to the size of the canal.

Root Canal Pluggers



5-7 The working ends are 21mm long with a .02mm taper. #5 (D1=.58mm / D16=1.2mm) #7 (D1=.76mm / D16=1.2mm)

Handle Selection CEEN5-7 shown REEN5-7 EN5-7



9-11 The working ends are 21mm long. #9 (D1=.96mm / D16=1.27mm with a .02mm taper) #11 (D1=1.2mm / D16=1.27mm)

Handle Selection CEEN9-11 shown REEN9-11 EN9-11

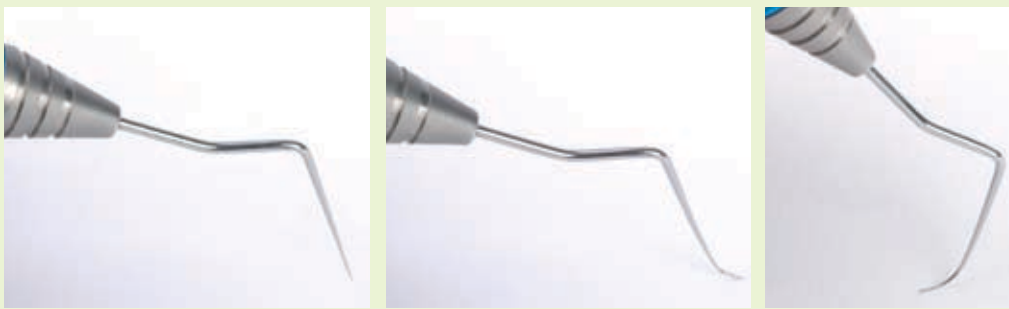


Glick #1 The plugger has markings at 5mm and 10mm. It can be used to condense gutta-percha and can be heated to sever excess gutta-percha. The paddle is used to place materials.

Handle Selection CEENG1 shown REENG1 ENG1

Endodontic Instruments

NiTi Spreaders



Nordent Endodontic Spreader tips are made of Nickel Titanium (NiTi), a "shape memory" alloy discovered at the Naval Ordnance Laboratory in 1962. NiTi has proven to be a perfect material for Endodontic Spreaders because it enables the very fine tips to access curved canals without distortion or breakage. They are extremely flexible and return to their original shape after use.

Nordent Endodontic Spreaders have a .04mm taper and are used to laterally condense gutta-percha within the canal. The working ends have pointed tips with specific diameters measured at 1mm (D1) and 16mm (D16) from the tip to correspond to the size of the canal.



#4SP The working end is 21mm long. D1=.28mm D16=1.14mm

Handle Selection CEEN4SP shown REEN4SP EN4SP



#D11 The working end is 21mm long. D1=.30mm D16=.91mm

Handle Selection CEEND11 shown REEND11 END11



#D11T The working end is 21mm long. D1=.25mm D16=.86mm

Handle Selection CEEND11T shown REEND11T END11T



#D11T25 The working end is 25mm long. D1=.23mm D16=.84mm

Handle Selection CEEND11T25 shown REEND11T25 END11T25



#MA5728 The working end is 28mm long. D1=.28mm D16=.87mm

Handle Selection CEENMA5728 shown REENMA5728 ENMA5728

Endodontic Instruments

Nordent Stieglitz Forceps are made of stainless steel and hardened to assure proper tip alignment and durability. The blades are serrated and grooved and are used to remove posts from root canals.

Stieglitz Forceps

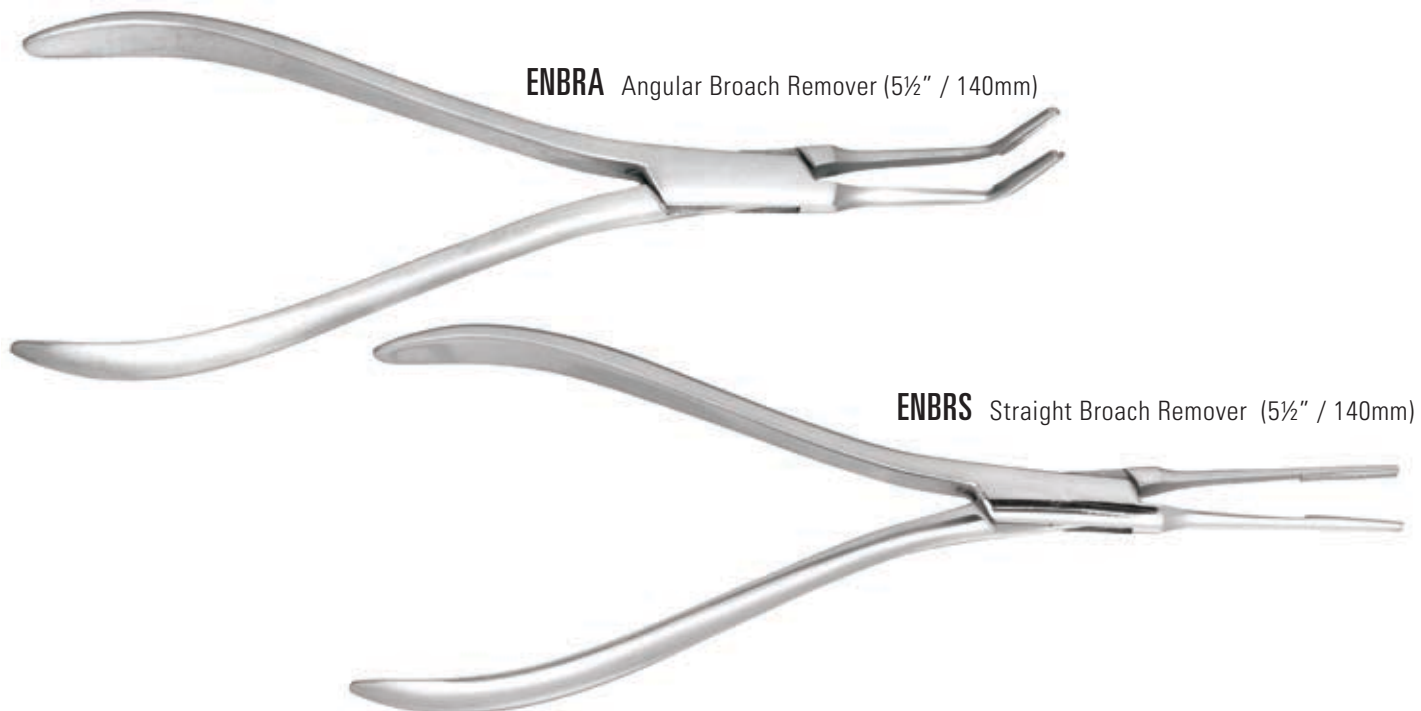


ENSTG45 Stieglitz with 45° blade angle (5¼" / 135mm)

ENSTG90 Stieglitz with 90° blade angle (4¾" / 120mm)

Nordent Broach Removal Pliers have serrated blades that are 14mm long with a groove down the center that makes it easy to remove broken broaches and files from root canals.

Broach Removal Pliers



ENBRA Angular Broach Remover (5½" / 140mm)

ENBRS Straight Broach Remover (5½" / 140mm)

Endodontic Instruments

Excavators

Nordent Endodontic Excavators have extra-long terminal shanks to reach deep into the cavity preparation. All are made of high carbon stainless steel that is formed and precision ground by expert craftsmen, then hardened for the ultimate in sharp edge retention and durability.



#11L The spoon shape blade diameter is 1.2mm. The terminal shank is 14mm long and set at a 45° angle to the center line of the handle.

Handle Selection



CEEC11L *shown*



REEC11L



EEC11L



EC11L



#12L The spoon shape blade diameter is 1.6mm. The terminal shank is 14mm long and set at a 45° angle to the center line of the handle.

Handle Selection



CEEC12L *shown*



REEC12L



EEC12L



EC12L



#31L The elongated spoon shape blade width is 1.6mm. The terminal shank is 15mm long and set at a 50° angle to the center line of the handle.

Handle Selection



CEEC31L *shown*



REEC31L



EEC31L



EC31L



#31LR The spoon shape blade diameter is 1.0mm. The terminal shank is 13mm long and set at a 60° angle to the center line of the handle.

Handle Selection



CEEC31LR *shown*



REEC31LR



EEC31LR



EC31LR



#32L The spoon shape blade diameter is 1.6mm. The curved terminal shank is 15mm long and set at a 60° angle to the center line of the handle.

Handle Selection



CEEC32L *shown*



REEC32L



EEC32L



EC32L



#33L The spoon shape blade diameter is 2mm. The curved terminal shank is 15mm long and set at a 60° angle to the center line of the handle.

Handle Selection



CEEC33L *shown*



REEC33L



EEC33L



EC33L

Cavity Preparation Instruments

Excavators are used in the removal of carious dentin. Nordent offers a complete selection of "Spoon" and "Blade" Excavators in a wide range of blade widths and shank lengths for any application. All are made of high carbon stainless steel that is formed and precision ground by expert craftsmen, then hardened for the ultimate in sharp edge retention and durability.

Standard Shank Spoon Excavators have a terminal shank length of 6mm set at a 50° angle to the center line of the handle.

Excavators- Standard Shank Spoons



Spoon #1S 1.0mm diameter. This Excavator is also known as the #38-39.

Handle Selection CEEC1S REEC1S shown EEC1S EC1S



Spoon #1 1.2mm diameter. This Excavator is also known as the #17.

Handle Selection CEEC1 REEC1 EEC1 EC1



Spoon #2 1.6mm diameter. This Excavator is also known as the #18.

Handle Selection CEEC2 REEC2 EEC2 EC2



Spoon #3 2.0mm diameter. This Excavator is also known as the #19.

Handle Selection CEEC3 REEC3 EEC3 EC3



Spoon #4 2.4mm diameter. This Excavator is also known as the #20.

Handle Selection CEEC4 REEC4 EEC4 EC4



Long Shank Spoon Excavators have a terminal shank length of 10mm set at 53° to the center line of the handle.

Excavators- Long Shank Spoons



Spoon #11S 1.0mm diameter.

Handle Selection CEEC11S REEC11S shown EEC11S EC11S



Spoon #11 1.2mm diameter.

Handle Selection CEEC11 REEC11 EEC11 EC11

Spoon #12 1.6mm diameter.

Handle Selection CEEC12 REEC12 EEC12 EC12



Spoon #13 2.0mm diameter.

Handle Selection CEEC13 REEC13 EEC13 EC13

Spoon #14 2.4mm diameter.

Handle Selection CEEC14 REEC14 EEC14 EC14

Cavity Preparation Instruments

Excavators - English Pattern Spoons



Spoon #125-126 2.5mm diameter and a terminal shank angle of 33°

Handle Selection

- ☉ CEEC125-126
- REEC125-126
- ⬡ EEC125-126
- EC125-126



Spoon #127-128 2.0mm diameter and a terminal shank angle of 33°

Handle Selection

- ☉ CEEC127-128
- REEC127-128
- ⬡ EEC127-128
- EC127-128



Spoon #129-130 1.7mm diameter and a terminal shank angle of 28°

Handle Selection

- ☉ CEEC129-130
- REEC129-130
- ⬡ EEC129-130
- EC129-130



Spoon #131-132 1.4mm diameter and a terminal shank angle of 28°

Handle Selection

- ☉ CEEC131-132
- REEC131-132
- ⬡ EEC131-132
- EC131-132



Spoon #133-134 0.9mm diameter and a terminal shank angle of 32°

Handle Selection

- ☉ CEEC133-134
- REEC133-134
- ⬡ EEC133-134
- EC133-134



Spoon #153-154 1.0mm diameter and a terminal shank angle of 38°

Handle Selection

- ☉ CEEC153-154
- REEC153-154
- ⬡ EEC153-154
- EC153-154



Spoon #155-156 0.9mm diameter and a terminal shank angle of 32°

Handle Selection

- ☉ CEEC155-156
- REEC155-156
- ⬡ EEC155-156
- EC155-156

Excavators - Blades

Blade Excavators have elongated blades with parallel sides and a rounded tip. Blades are set at an angle to the center line of the handle as indicated below.



Blade #15 Blade width 1.0mm / Length 6mm / Angle 55°

Handle Selection

- ☉ CEEC15
- REEC15
- ⬡ EEC15
- EC15



Blade #16 Blade width 1.2mm / Length 7mm / Angle 55°

Handle Selection

- ☉ CEEC16
- REEC16
- ⬡ EEC16
- EC16



Blade #17L Blade width 1.8mm / Length 8mm / Angle 47°

Handle Selection

- ☉ CEEC17L
- REEC17L
- ⬡ EEC17L
- EC17L

Cavity Preparation Instruments

Anterior Spoon Excavators have short terminal shanks and shank angles that are specifically designed for anterior access. The Spoon diameters are all 1.2mm. **Excavators- Anterior Spoons**



Spoon #5 Terminal shank length is 4mm set at a 50° angle.

Handle Selection

- CEEC5
- REEC5
- EEC5
- EC5



Spoon #6 Terminal shank length is 3mm set at a 65° angle.

Handle Selection

- CEEC6
- REEC6
- EEC6
- EC6



Spoon #7 Terminal shank length is 3mm set at a 50° angle.

Handle Selection

- CEEC7
- REEC7
- EEC7
- EC7



Back Action Spoon #8 Terminal shank length is 3.5mm set at an 85° angle.

Handle Selection

- CEEC8
- REEC8
- EEC8
- EC8

Placement Instruments are used to deliver and place liner and base materials within the cavity preparation. The placement ball tip has a 0.8mm diameter.

Placement Instruments



Placement Instrument #1 Single end with a 6.5mm reach.

Handle Selection

- CECHP1
- RECHP1 shown
- CHP1



Placement Instrument #2 Single end with a 16mm reach.

Handle Selection

- CECHP2
- RECHP2 shown
- CHP2



Placement Instrument #3 Double end combination has short 6.5mm reach and long 16mm reach tips. Also known as "PICH" Placement Instrument.

Handle Selection

- CECHP3
- RECHP3 shown
- ECHP3
- CHP3



Placement Instrument #4 Combines a short 6.5mm reach placement tip with a very thin and flexible mixing spatula. The spatula width tapers from 6mm to 4.5mm at the tip and is 20mm in length. This is a very convenient combination.

Handle Selection

- CECHP4
- RECHP4 shown
- ECHP4
- CHP4



Placement Instrument #5 Combines a long 16mm reach placement tip with a very thin and flexible mixing spatula. The spatula width tapers from 6mm to 4.5mm at the tip and is 20mm in length. This is a very convenient combination.

Handle Selection

- CECHP5
- RECHP5 shown
- ECHP5
- CHP5

Cavity Preparation Instruments

Margin Trimmers

The instruments on this page are used to smooth and refine the cavity preparation. Each is produced according to the specific Black's Formula [shown in brackets] for each instrument.



#26 [13-95-8-14]

Handle Selection ● MT26



#27 [13-80-8-14]

Handle Selection ● MT27



#28 [10-95-7-14]

Handle Selection ● MT28



#29 [10-80-7-14]

Handle Selection ● MT29



#77-78 [15-95-8-12]

Handle Selection ● MT77-78

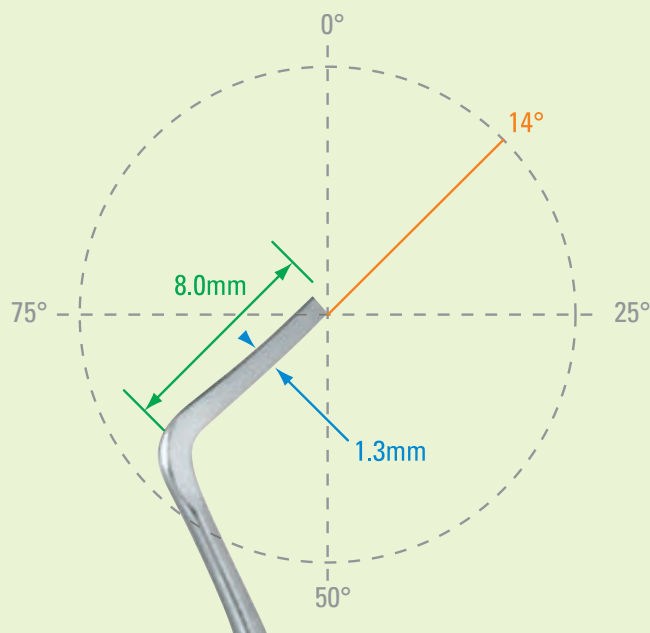


#79-80 [15-80-8-12]

Handle Selection ● MT79-80

Black's Formula

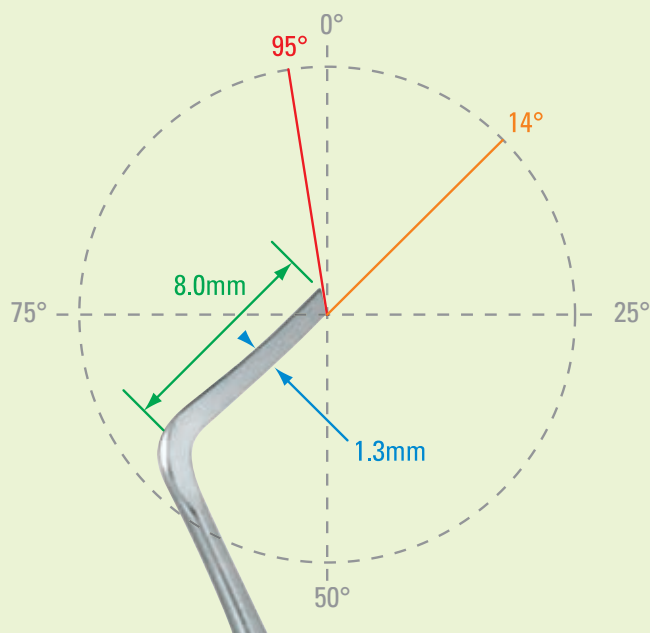
Dr. G. V. Black evolved an instrument formula by which instruments could be readily duplicated anywhere, as detailed in the charts below. Black's Formula became the acceptable method of standardization for cavity preparation instruments and continues to be used by dental schools world-wide. You will find the Black's Formula in [brackets] for the cavity preparation Instruments on the next page.



3 Number Formula

example: [13-8-14]

- The first number represents the width of the blade in tenths of a millimeter
- The second number represents the length of the blade
- The third number represents the angle of the blade in a 100° circle



4 Number Formula

example: [13-95-8-14]

- The first number represents the width of the blade in tenths of a millimeter
- The second number represents the angle of the cutting edge in a 100° circle
- The third number represents the length of the blade
- The fourth number represents the angle of the blade in a 100° circle

Cavity Preparation Instruments

Wedelstandt Chisels



#1-2 [20-15-3]

Handle Selection ● MT1-2



#3-4 [11-15-3]

Handle Selection ● MT3-4



#5-6 [15-15-3]

Handle Selection ● MT5-6

Angle Former



#34-35 [7-80-2.5-9]

Handle Selection ● MT34-35

Bin-Angle Chisels



#11-12 [15-8-8]

Handle Selection ● MT11-12



#8-9 [20-9-8]

Handle Selection ● MT8-9



#40-41 [18-10-16]

Handle Selection ● MT40-41

Hatchets



#13-14 [20-9-14]

Handle Selection ● MT13-14



#15-16 [15-8-14]

Handle Selection ● MT15-16



#17-18 [10-6-14]

Handle Selection ● MT17-18

Composite Restoration Instruments

Titanium Coated

Nordent Composite Placement Instruments are Titanium Nitride coated. Titanium Nitride coating increases the surface hardness of instrument tips to reduce abrasion and eliminate "pull-back" when manipulating composite materials for a smoother, more accurate restoration in less time.

DURAFLEX™

DuraFlex Composite Instruments are crafted of exotic stainless steel spring wire. This unique material provides superior strength and durability while allowing the tips to flex when placing and shaping composite material. DuraFlex tips feature a proprietary Titanium Nitride coating process developed specifically to eliminate sticking of the composite material. All DuraFlex Composite Instruments come in Duralite ColorRings™ and Duralite® Round handles.

Placement - Titanium Coated, DuraFlex Curved Paddles

Curved blades conform to tooth anatomy for quicker, more accurate restorations. The ultra-thin, flexible blades provide exceptional interproximal access. The blades are ideal for Class V restorations.



Micro-Curve Paddle #26T Mirror image blades are 6mm long and 1.5mm wide. Ideal for small pit and fissure or minor anterior restorations.

Handle Selection CEPM26T REPM26T shown



Curved Paddle "LRT" Mirror image blades are 11mm long and 1.8mm wide. Ideal for Class V restorations.

Handle Selection CEPFILRT REPFILRT shown

Placement - Titanium Coated, DuraFlex Spatula Paddles



Spatula / Paddle #9T Combines a thin, flexible placement spatula that is 18mm long / 5.5mm wide with a paddle set at an opposing angle that is 10mm long and 1.8mm wide.

Handle Selection CEPFI9T REPM9T shown



Double Paddle #7T Identical flared blade paddles set at opposing angles that are 11mm long / 1.8mm wide.

Handle Selection CEPFI7T REPM7T shown



Double Paddle #37T Identical parallel blade paddles set at opposing angles that are 11mm long / 1.5mm wide.

Handle Selection CEPFI37T REPM37T shown



Double Paddle #38T Identical small blade paddles set at opposing angles that are 8mm long / 1.5mm wide.

Handle Selection CEPFI38T REPM38T shown

Composite Restoration Instruments

Placement - Titanium Coated, Anatomical Finishing



Paddle/Acorn #23T Combines a long flared blade paddle that is 11mm long / 2mm wide with an Acorn shaped end that has a 2.3mm diameter.

Handle Selection CEPM23T REPM23T



Paddle/Acorn #22T Combines a long flared blade paddle that is 11mm long / 2mm wide with an Acorn shaped end that has a 2.8mm diameter.

Handle Selection CEPF22T REPF22T



Dilly Tapered Cones Two cone shaped placement tips with rounded ends. One cone diameter is 1.8mm tapering to 1.1mm and the other cone diameter is 1.4mm tapering to 0.75mm.

Handle Selection CEBRDILLYT REBRDILLYT



Duck-Head #28T Two concave cones with rounded ends. One has a diameter of 3.8mm and the other has a diameter of 2.5mm.

Handle Selection CEPFI28T REPM28T



Acorn #29T Two Acorn shaped placement tips. One end has a 2.3mm diameter and the other has a 2.8mm diameter.

Handle Selection CEPFI29T REPM29T



Ball #32T Two ball shaped placement tips. One end is 1.25mm diameter and the other is 1.7mm diameter.

Handle Selection CEPFI32T REPM32T

Placement - Titanium Coated, Condensers/Paddle



Paddle/Condenser #20T Combines a long flared blade paddle that is 11mm long / 2mm wide with a 2.0mm diameter condenser that has a rounded end.

Handle Selection CEPFI20T REPM20T



Paddle/Condenser #21T Combines a wide flared blade paddle that is 9mm long / 3.25mm wide with a 1.4mm diameter condenser with a rounded end.

Handle Selection CEPFI21T REPM21T



Condenser #30T Two condenser tips with rounded ends. One has a 1.4mm diameter and the other has a 2.0mm diameter.

Handle Selection CEPFI30T REPM30T



Paddle/Condenser #2T Combines a wide flared blade paddle that is 9mm long / 3.25mm wide with a 1.7mm diameter condenser that has a flat end.

Handle Selection CEPFI2T REPM2T



Paddle/Condenser #3T Combines a small paddle that is 7mm long / 2mm wide with a 1.1mm diameter condenser that has a flat end.

Handle Selection CEPFI3T REPM3T



Condenser #6T Two tapered cone shaped condenser tips with rounded ends. One cone diameter is 1.9mm tapering to 1.1mm and the other cone diameter is 2.3mm tapering to 1.5mm.

Handle Selection CEPFI6T REPM6T

Composite Restoration Instruments



Double Paddle #4T Identical flared blade paddles set at opposing angles that are 11mm long / 2.0mm wide.

Handle Selection CEPF14T REPF14T *shown*



Double Paddle #1T Identical small blade paddles set at opposing angles that are 7mm long / 2mm wide.

Handle Selection CEPF11T REPF11T *shown*



Double Off-Set Paddle #G4-5T Mirror image tips with blades that are "off-set" 40° for better posterior access. The blades are 10mm long and 1.9mm wide.

Handle Selection CEPFIG4-5T REPFIG4-5T *shown*



Double Paddle #5T Identical wide, flared blade paddles set at opposing angles that are 9mm long / 3.25mm wide.

Handle Selection CEPFI5T REPF5T *shown*



Double Paddle #8AT Identical small blade paddles set at opposing angles that are 6mm long / 1.5mm wide.

Handle Selection CEPFI8AT REPF8AT *shown*



Double Paddle #39T Identical medium size, elliptical cross section, parallel sided blade paddles set at opposing angles that are 9mm long / 2mm wide.

Handle Selection CEPFI39T REPF39T *shown*



Double Paddle #40T Identical small size, elliptical cross section, parallel sided blade paddles set at opposing angles that are 7mm long / 1.8mm wide.

Handle Selection CEPFI40T REPF40T *shown*



Ultra-Fine IPC The flat blades are 10mm long and 1.5mm wide, and are sharp around the entire periphery. The blades are 0.4mm thick to enhance interproximal access.

Handle Selection CECAIPCT RECAIPCT CAIPCT *shown*

Composite Restoration Instruments

Nordent Interproximal Trimming Knives make it easy to cut and trim around restorations. The blades are thin and razor-sharp for accurate sculpting and easy interproximal access.

Interproximal Trimming Knives



#110 Mirror image tips have a straight blade and one cutting edge that is 8mm long.

Handle Selection CECAN110 RECAN110 ECAN110 CAN110 shown



#125 Mirror image tips have a curved blade and one cutting edge that is 8mm long.

Handle Selection CECAN125 RECAN125 ECAN125 CAN125 shown



#126 Mirror image tips have a curved blade and two cutting edges (inside and outside) that are 10mm long.

Handle Selection CECAN126 RECAN126 ECAN126 CAN126 shown



#127 Mirror image tips have an extra thin curved blade and one cutting edge that is 8mm long. Made of spring tempered stainless steel.

Handle Selection CEPFI27T REPF127T shown

Nordent "Felt" Instruments have a hard coat anodized surface for "stick-free" composite placement.

Felt Placement - Anodized Aluminum



Felt #1 Combines a small elliptical cross section paddle that is 6.5mm long / 2.3mm wide with a small triangular condenser that is 1.0mm wide.

PFIF1



Felt #2 Combines a long paddle that is 9mm long / 2.4mm wide with a small triangular condenser that is 1.0mm wide.

PFIF2



Felt #3 Combines a small parallel side paddle that is 6.5mm long / 2.0mm long with a small triangular condenser that is 1.0mm wide.

PFIF3



Felt #4 Identical opposing paddles that are 9mm long / 2.0mm wide.

PFIF4



Felt #5 Combines a medium paddle that is 10mm long / 2.5mm wide with a large flat end condenser that has a 2.0mm diameter.

PFIF5



Felt #6 Combines a small paddle that is 8mm long / 2mm wide with a small flat end condenser that has a 1.2mm diameter.

PFIF6

Composite Restoration Instruments

Placement - Stainless Steel



Double Paddle #1 Identical small blade paddles set at opposing angles that are 7mm long / 2mm wide.

Handle Selection



Paddle/Condenser #2 Combines a wide flared blade paddle that is 9mm long / 3.25mm wide with a 1.7mm diameter condenser that has a flat end.

Handle Selection



Paddle/Condenser #3 Combines a small paddle that is 7mm long / 2mm wide with a 1.1mm diameter condenser that has a flat end.

Handle Selection



Double Paddle #4 Identical flared blade paddles set at opposing angles that are 11mm long / 1.5mm wide.

Handle Selection



Double Paddle #5 Identical wide, flared blade paddles set at opposing angles that are 9mm long / 3.25mm wide.

Handle Selection



Double Paddle #8A Identical small blade paddles set at opposing angles that are 6mm long / 1.5mm wide.

Handle Selection



Woodson #1 Two rounded, flared blades with blade widths of 3mm and 4mm.

Handle Selection



Woodson #2 Combines a flared blade paddle that is 9mm long and 3.2mm wide with a smooth condenser that has a 1.9mm diameter.

Handle Selection



Woodson #3 Combines a flared blade paddle that is 10mm long and 3.2mm wide with a smooth condenser that has a 2.4mm diameter.

Handle Selection



Curved Paddle "LR" Mirror image blades are 11mm long and 1.8mm wide.

Handle Selection



Off-Set Double Paddle #G4-5 Mirror image tips with blades that are "off-set" 40° for better posterior access. The blades are 10mm long and 1.9mm wide.

Handle Selection



Double Paddle #11 Identical slightly-flared blade paddles set at opposing angles that are 11mm long / 2.4mm wide.

Handle Selection



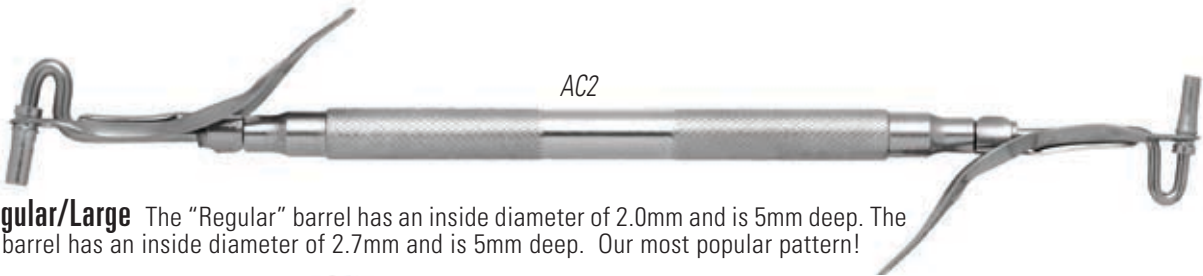
Amalgam Restoration

Nordent Amalgam Carriers are the only ones with an Unconditional 2-Year Guarantee. They are ALL Stainless Steel and can be sterilized by any method. The barrels and the plungers are precision ground for a perfect fit, assuring accurate and trouble free delivery. The heavy duty springs are hardened and tempered for a lifetime of smooth operation.

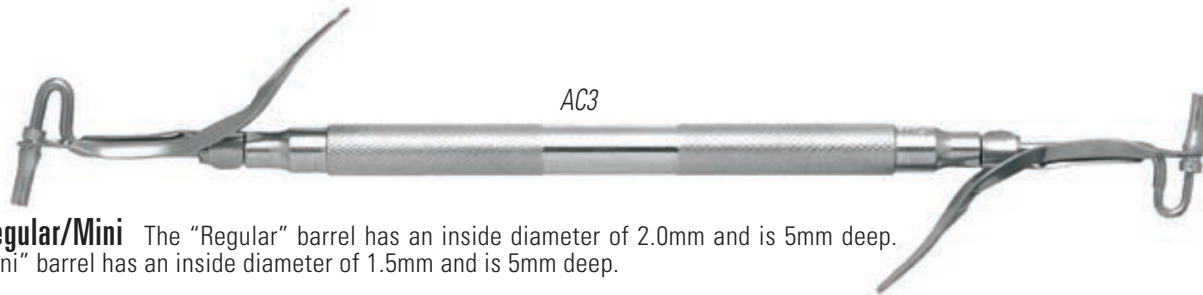
Amalgam Carriers



AC1 Regular/Jumbo The "Regular" barrel has an inside diameter of 2.0mm and is 5mm deep. The "Jumbo" barrel has an inside diameter of 3.0mm and is 5mm deep.



AC2 Regular/Large The "Regular" barrel has an inside diameter of 2.0mm and is 5mm deep. The "Large" barrel has an inside diameter of 2.7mm and is 5mm deep. Our most popular pattern!



AC3 Regular/Mini The "Regular" barrel has an inside diameter of 2.0mm and is 5mm deep. The "Mini" barrel has an inside diameter of 1.5mm and is 5mm deep.



AC7 Jumbo/Jumbo Both barrels are the same. They have an inside diameter of 3.0mm and are 5mm deep.

Amalgam Well Solid Stainless Steel and a soft silicone base make this Amalgam Well solid and secure while loading amalgam carriers. Can be sterilized by any method.



Miller #1 Hardened stainless steel for long life. The blades are "cross serrated" at the tip (first 4-5mm). Paper will not slip out. 6" / 150mm

Articulating Paper Forceps



Amalgam Restoration

Condensers / Pluggers

Nordent Condensers are available in a wide range of combinations with serrated or plain tips. The terminal shanks are angled at 50° to the center line of the instrument. All are made of hardened stainless steel and will provide years of trouble free service.



#0-1 Tip diameters are 0.7mm and 1.1mm.

Serrated Tip

CECN0S1 RECN0S1 ECN0S1 CN0S1

Plain Tip

CECN0P1 RECN0P1 ECN0P1 CN0P1



#1-4 Tip diameters are 1.1mm and 1.5mm.

Serrated Tip

CECN1S4 RECN1S4 ECN1S4 CN1S4

Plain Tip

CECN1P4 RECN1P4 ECN1P4 CN1P4



#1-8 Tip diameters are 1.1mm and 2.3mm.

Serrated Tip

CECN1S8 RECN1S8 ECN1S8 CN1S8

Plain Tip

CECN1P8 RECN1P8 ECN1P8 CN1P8



#4-10 Tip diameters are 1.5mm and 2.6mm.

Serrated Tip

CECN4S10 RECN4S10 ECN4S10 CN4S10

Plain Tip

CECN4P10 RECN4P10 ECN4P10 CN4P10



#4-8 Tip diameters are 1.5mm and 2.3mm.

Serrated Tip

CECN4S8 RECN4S8 ECN4S8 CN4S8

Plain Tip

CECN4P8 RECN4P8 ECN4P8 CN4P8



#6-8 Tip diameters are 1.9mm and 2.3mm. Also known as the Black's Plugger 1-2.

Serrated Tip

CECN6S8 RECN6S8 ECN6S8 CN6S8

Plain Tip

CECN6P8 RECN6P8 ECN6P8 CN6P8



Hollenback #1 The terminal shanks are angled at a 35° angle to the center line of the handle. The non-tapered blade diameters are 1.5mm and 1.9mm. Plain tip only.

Handle Selection

CECNH1 RECNH1 ECNH1 CNH1



Hollenback #2 The terminal shanks are angled at a 35° angle to the center line of the handle. The tapered blades have the following diameters: 2.0mm and 2.7mm. Plain tip only.

Handle Selection

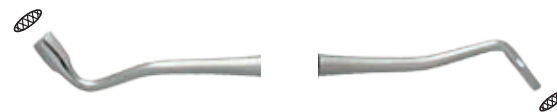
CECNH2 RECNH2 ECNH2 CNH2



Mortenson The blades are extra long and tapered with non-serrated tips. The tapered blades have the following diameters: 1.9-1.1mm and 2.3-1.6mm.

Handle Selection

CECNMORT RECNMORT ECNMORT CNMORT



Black's #6-7 Two identical oval-shaped, serrated blades set at opposing angles. The blades measure 3.5mm wide and 1.5mm thick. This instrument also works well as an Orthodontic Band Pusher.

Handle Selection

CECNB6-7 RECNB6-7 ECNB6-7 CNB6-7

Amalgam Restoration

Carvers - Cleoid/Discoïd

Nordent Amalgam Carvers are hand formed, precision ground, and hardened to produce a smoother, more accurate restoration in less time. Cleoid - Discoïd Amalgam Carvers are used to carve anatomy into amalgam restorations. The "Cleoid" end has a spade shape (a pointed tip) and is sharp around the entire periphery. The "Discoïd" end is shaped like a disk (round) and is sharp around the entire periphery.



Cleoid Discoïd #1 The blade width is 1.5mm on both ends.

Handle Selection CECACD1 RECACD1 ECACD1 CACD1 shown



Cleoid Discoïd #2 The blade width is 2.4mm on both ends.

Handle Selection CECACD2 RECACD2 ECACD2 CACD2 shown



Cleoid Discoïd #3 The blade width is 3.4mm on both ends.

Handle Selection CECACD3 RECACD3 ECACD3 CACD3 shown



Cleoid Discoïd #4-5 Combines a small Cleoid with a medium size Discoïd. The blade width of the Cleoid tip is 1.5mm and the blade width of the Discoïd tip is 2.4mm.

Handle Selection CECACD4-5 RECACD4-5 ECACD4-5 CACD4-5 shown

Carvers - Cleoid/Discoïd - Modified



WACD Combines a straight shank Cleoid with an elongated Discoïd tip. The Cleoid end has a blade width of 3.4mm. The elongated Discoïd has a blade width of 2.5mm and a blade length of 6.5mm.

Handle Selection CECAWACD RECAWACD ECAWACD CAWACD shown



Tufts #2 Combines a Cleoid with an elongated Discoïd tip. The Cleoid end has a blade width of 3.4mm. The elongated Discoïd has a blade width of 2.5mm and a blade length of 6.5mm.

Handle Selection CECAT2 RECAT2 ECAT2 CAT2 shown



Tanner #5 Combines a Cleoid with "mushroom-shaped" Discoïd tip. The Cleoid end has a blade width of 3.4mm. The Discoïd has a blade width of 4.2mm.

Handle Selection CECAT5 RECAT5 ECAT5 CAT5 shown

Amalgam Restoration

Carvers

Hollenback Carvers have a flat profile and a spear shape blade that is sharp around the entire periphery. They are used for carving anatomy and trimming flat surfaces.



Hollenback #3 The blades are 9.5mm long and 1.7mm wide.

Handle Selection CECAH3 RECAH3 ECAH3 CAH3 shown



Hollenback #3S The blades are 6.5mm long and 1.5mm wide.

Handle Selection CECAH3S RECAH3S ECAH3S CAH3S shown



Nordent #133 A unique combination carver that combines a Hollenback #3S carver tip with a 2.4mm discoid into an easy to use double end instrument.

Handle Selection CECAN133 RECAN133 ECAN133 CAN133 shown

Carvers - Interproximal

Interproximal Carvers are designed to trim and shape interproximal surfaces. They have a slender profile for easier access to tight contact areas.



Ultra-Fine IPC The flat blades are 10mm long and 1.5mm wide, and are sharp around the entire periphery. The blades are 0.4mm thick to enhance interproximal access. The tips are made from spring tempered stainless steel to give the blade a slight flexibility and to resist breakage.

Handle Selection CECAIPC RECAIPC CAIPC shown



IPC-A Mirror image blades that are 9mm long, 1.8mm wide and 0.5mm thick. The blades are off-set 40° for better posterior access.

Handle Selection CECAIPCA RECAIPCA CAIPCA shown



Loma Linda #1 The flat blades are 7.5mm long and 1.3mm wide, and are sharp around the entire periphery. The blades are 0.4mm thick to enhance interproximal access. The tips are made from spring tempered stainless steel to give the blade a slight flexibility and to resist breakage.

Handle Selection CECALL1 RECALL1 CALL1 shown



IPC #18 Mirror image sickle shaped blades that are offset. The blades are very thin and easily adapt to interproximal surfaces.

Handle Selection CECAW18 RECAW18 CAW18 shown

Amalgam Restoration

Carvers



Levy #7 Mirror image blades are curved and tapered to a sharp point similar to a hygiene scaler. The blades are 10 mm long and 0.9mm wide.

Handle Selection CECAL7 RECAL7 ECAL7 CAL7 shown



Wall #3 Combines an elongated Discoid and a flat Chisel carver into one instrument. The elongated Discoid has a blade width of 2.8mm and is 6.5mm long. The Chisel carver has a blade width of 3.4mm and is 6mm long.

Handle Selection CECAWA3 RECAWA3 ECAWA3 CAWA3 shown



Ward #1S Both flat spear shaped blades are 9mm long and 1.7mm wide. One tip is set at a 20° angle and the other is set at a 55° angle to the center line of the handle.

Handle Selection CECAWA1S RECAWA1S ECAWA1S CAWA1S shown



Ward #2 One blade is flat with a rounded tip that is 9.5mm long and 2.5mm wide. The blade angle is set at a 45° angle to the center line of the handle. The opposing blade has a spear shape. It is 12mm long, 2mm wide and set at a 55° angle to the center line of the handle.

Handle Selection CECAWA2 RECAWA2 ECAWA2 CAWA2 shown



Nordent #138 Combines a unique Anatomical Carver with an Acorn Burnisher for carving and finishing of occlusal anatomy on posterior teeth. Both tips are 3.1mm wide and have the same blade angles.

Handle Selection CECAN138 RECAN138 ECAN138 CAN138 shown



Shoshan #8 Combines a "Flame" shape carver with an elongated Discoid carver. The "Flame" carver has a blade width of 2.4mm that tapers to a point. The elongated Discoid has a blade width of 2.5mm and is 6.5mm long. Also known as the Shoshan "A" carver.

Handle Selection CECASH8 RECASH8 ECASH8 CASH8 shown



University of Puerto Rico #1 Combines a spear shape Hollenback blade with a narrow elongated Discoid blade. The spear shape Hollenback blade is 1.5mm wide. The narrow elongated Discoid has a blade width of 1.8mm. Both blades are 7mm long.

Handle Selection CECAURI1 RECAURI1 ECAURI1 CAURI1 shown

Amalgam Restoration

Burnishers

Nordent Burnishers come in a wide selection of shapes and sizes. All are precision machined and hand formed from high carbon stainless steel. The tips are then hardened and hand polished to achieve smooth, scratch resistant surfaces that produce accurate and smooth restorations every time.



Acorn #21BL 2.8mm / 3.1mm diameters

Handle Selection CEBR21BL REBR21BL EBR21BL BR21BL shown



Acorn #21B 2.2mm / 2.8mm diameters

Handle Selection
 CEBR21B REBR21B
 EBR21B BR21B



Ball #42 1.9mm / 1.2mm diameters

Handle Selection
 CEBR42 REBR42
 EBR42 BR42



Ball #43 1.9mm / 1.6mm diameters

Handle Selection
 CEBR43 REBR43
 EBR43 BR43



Ball #45 1.9mm / 2.8mm diameters

Handle Selection
 CEBR45 REBR45
 EBR45 BR45



Ball/Football #27S-29 0.9mm / 3.6mm diameters

Handle Selection
 CEBR27S-29 REBR27S-29
 EBR27S-29 BR27S-29



Ball/Football #27-29 1.6mm / 3.6mm diameters

Handle Selection
 CEBR27-29 REBR27-29
 EBR27-29 BR27-29



Ball/Football #26-29 1.9mm / 3.6mm diameters

Handle Selection
 CEBR26-29 REBR26-29
 EBR26-29 BR26-29



Ball/Football #25-29 2.7mm / 3.6mm diameters

Handle Selection
 CEBR25-29 REBR25-29
 EBR25-29 BR25-29



Football #28-29 2.3mm / 3.6mm diameters

Handle Selection
 CEBR28-29 REBR28-29
 EBR28-29 BR28-29



Football/Beavertail #29-BV 3.6mm diameter Football and a 2.4mm wide Beavertail.

Handle Selection
 CEBR29-BV REBR29-BV
 EBR29-BV BR29-BV



Ladmore #3 1.3mm and 1.9mm diameters

Handle Selection
 CEBRLAD-3 REBRLAD-3
 EBRLAD-3 BRLAD-3



Nordent #117 1.9mm / 3.0mm diameters

Handle Selection
 CEBRN117 REBRN117
 EBRN117 BRN117



Nordent #117S 1.3mm / 1.9mm diameters

Handle Selection
 CEBRN117S REBRN117S
 EBRN117S BRN117S

Crown & Bridge Instruments

Nordent Original Straight Blade Designs - These unique Cord Packers have long (12mm) blades that allow easy adaptation around any tooth. The tips are thin enough to access even the tightest sulcus and are available in plain or serrated tips that won't catch the cord.

Gingival Cord Packers - Straight Blade



Nordent #113 Mirror image blades that have a 45° off-set.

Plain Tip	<input checked="" type="radio"/> CEGPNP113 <i>shown</i>	<input type="radio"/> REGPNP113	<input type="radio"/> EGPNP113	<input type="radio"/> GPNP113
Serrated Tip	<input checked="" type="radio"/> CEGPNS113	<input type="radio"/> REGPNS113	<input type="radio"/> EGPNS113	<input type="radio"/> GPNS113



Nordent #122 Blades are set at opposing angles.

Plain Tip	<input checked="" type="radio"/> CEGPNP122 <i>shown</i>	<input type="radio"/> REGPNP122	<input type="radio"/> EGPNP122	<input type="radio"/> GPNP122
Serrated Tip	<input checked="" type="radio"/> CEGPNS122	<input type="radio"/> REGPNS122	<input type="radio"/> EGPNS122	<input type="radio"/> GPNS122

Nordent Anatomical Curved Blade Designs- Anatomical Cord Packers have a rounded head shape. Extra access and control is achieved because each blade is curved to easily adapt to the tooth anatomy. Available in two distinctive patterns and plain or serrated tips that won't catch the cord.

Gingival Cord Packers - Curved Blade



Nordent #213 Mirror image curved blades have a 45° off-set.

Plain Tip	<input checked="" type="radio"/> CEGPNP213 <i>shown</i>	<input type="radio"/> REGPNP213	<input type="radio"/> EGPNP213	<input type="radio"/> GPNP213
Serrated Tip	<input checked="" type="radio"/> CEGPNS213	<input type="radio"/> REGPNS213	<input type="radio"/> EGPNS213	<input type="radio"/> GPNS213



Nordent #222 Blades are curved in opposing directions.

Plain Tip	<input checked="" type="radio"/> CEGPNP222 <i>shown</i>	<input type="radio"/> REGPNP222	<input type="radio"/> EGPNP222	<input type="radio"/> GPNP222
Serrated Tip	<input checked="" type="radio"/> CEGPNS222	<input type="radio"/> REGPNS222	<input type="radio"/> EGPNS222	<input type="radio"/> GPNS222

Cement Spatulas



Spatula #22 Tapered blade is 30mm long with a moderate flex.



Spatula #24 Parallel sided blade is 45mm long and 7mm wide with a moderate flex.



Mix & Place Spatula #24M The standard Spatula #24 blade has been narrowed at the tip to allow the user to mix and place cement with one instrument. The placement tip is 3.5mm wide.

Crown & Bridge Instruments

Crown Removers

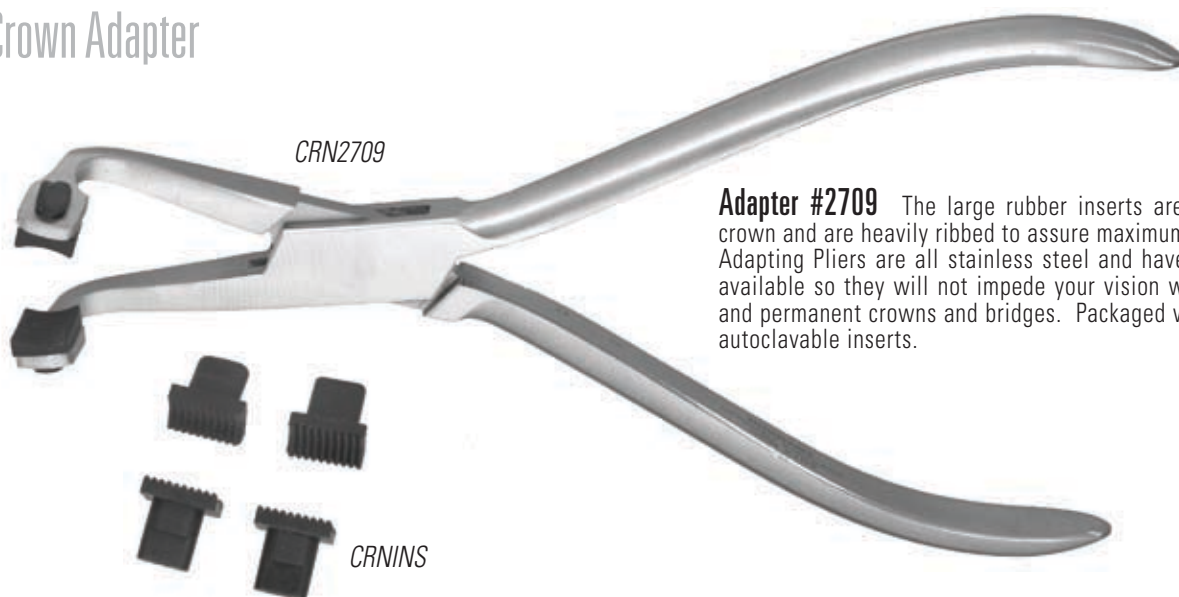


Mazouch #108 Heavy Duty Crown Remover with large handle.



Nordent #134 Our most popular Crown Remover gives you easier access, less preparation and more patient comfort. Mirror image blades are off-set 45° and can engage prepared slots on any surface of the crown. The blades will fit slots as narrow as 1mm and are made from a special high tensile stainless steel alloy so they won't bend. The exclusive DuraLite® HEXagonal handle provides superior leverage and control.

Crown Adapter



Adapter #2709 The large rubber inserts are shaped to cradle the crown and are heavily ribbed to assure maximum control. These Crown Adapting Pliers are all stainless steel and have the narrowest profile available so they will not impede your vision when placing temporary and permanent crowns and bridges. Packaged with 2 sets of re-usable autoclavable inserts.

Replacement Inserts for Adapter #2709 2-sets of inserts (4 pcs)

Crown & Collar Scissors

Made from the finest high carbon stainless steel and hardened to the highest degree to stay sharp longer and optimize corrosion resistance.



Straight Blade #324



Curved Blade #325

Lab Carvers

Wax Spatula



SPBEALE

Beale



SPWAX7

Wax #7

Wax Carver



CLLC

Lecron



CLRO

Roach

P.K. Thomas



CLPKT1

#1



CLPKT2

#2



CLPKT3

#3



CLPKT4

#4



CLPKT5

#5

Orthodontic Instruments



Band Pusher - Black's #6-7 Two identical oval-shaped, serrated blades set at opposing angles. The blades measure 3.5mm wide and 1.5mm thick.

Handle Selection CECNB6-7 RECNB6-7 ECNB6-7 CNB6-7



Band Pusher - Scaler #114

Handle Selection EOTN114 OTN114



Scaler - Ligature Director #115

Handle Selection EOTN115 OTN115



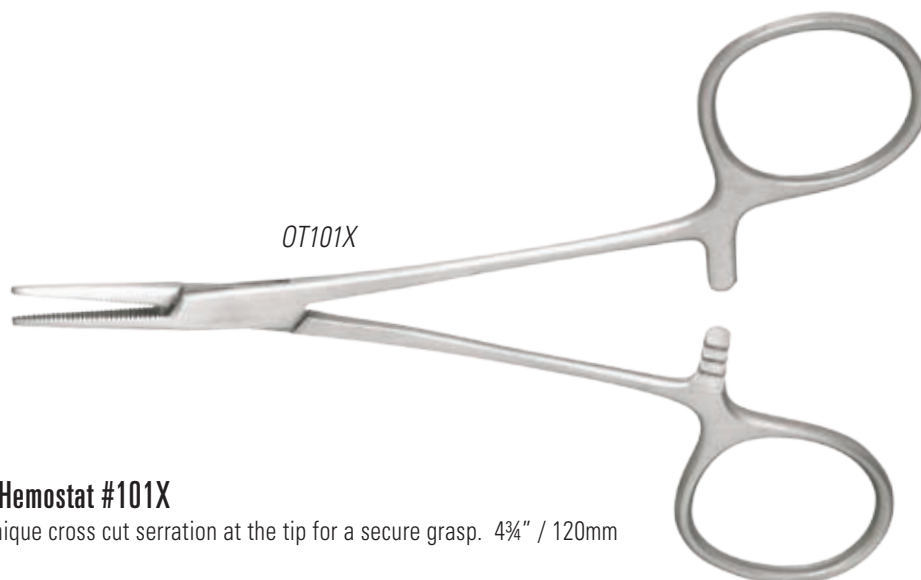
Band Pusher - Scaler #119

Handle Selection EOTN119 OTN119



Ligature Director #120 single end

Handle Selection OTN120



Elastic Placement Hemostat #101X

The blades have a unique cross cut serration at the tip for a secure grasp. 4 3/4" / 120mm

Air Water Syringe Clip Holders	A4	English Pattern Spoon Excavators	F8
Amalgam Restoration Instruments	F17-22	Long Shank Spoon Excavators	F7
Amalgam Carriers	F17	Standard Shank Spoon Excavators	F7
Amalgam Carvers	F19 - 21	Explorer - Probe Combinations	B7
Amalgam Well	F17	Explorers - Diagnostic	B4-6
Articulating Paper Forceps	F17	Explorers - Endodontic	B5 & F3
Burnishers	F22	Expros - Explorer/Probe Combinations	B7
Cleoid/Discoïd Carvers	F19	Extraction Forceps	E31-38
Condensers - Pluggers	F18	Lower Molar Forceps	E34
Interproximal Carvers	F20	Pedodontic Forceps	E36-37
Aspirating Anesthetic Syringe	E3	Upper & Lower Anterior Forceps	E32
Bi-Furcation Probe	B10	Upper & Lower Universal Forceps	E31
Black's Formula	F10	Upper Molar Forceps	E33
Bone Files	E22	Upper and Lower Root Fragment Forceps	E35
Calcium Hydroxide Placement Instruments	F9	Hemostats	E18
Preparation Instruments	F7-11	Hygiene Instruments	C
Angle Former	F11	Implant Scalers/Curettes	C18
Chisels	F11	InstRenew® Sharpening Assistant	D2
Hatchets	F11	InstRenew Accessories	D3
Margin Trimmers	F10	Interproximal Carvers	F20
Composite Instruments - Felt - Anodized Aluminum	F15	Interproximal Trimming Knives	F15
Composite Instruments - Titanium Coated	F12-14	Lab Carvers	F25
Anatomical Finishing Instruments	F13	Luxation Blades	E30
Condenser - Paddles	F13	Margin Trimmers	F10
Paddles	F14	Mirror Handles	B3
Composite Instruments - Stainless Steel	F16	Mirror Heads	B3
Crown & Bridge Instruments	F23-24	Needle Holders	E16-17
Cement Spatulas	F23	Orthodontic Instruments	F26
Crown & Collar Scissors	F24	Periodontal Instruments	E4-7
Crown Adapters	F24	Perio Chisels	E4
Crown Removers	F24	Perio Curettes	E5
Gingival Cord Packers	F23	Perio Files	E6
Curettes	C12-24	Perio Hoes	E5
Barnhart Curettes	C13	Perio Knives	E7
Columbia Curettes	C13	Periodontal Probes	B8-10
Debridement Curettes	C16	Periosteal Elevators	E8-9
Goldman Fox - Curettes	C12	Periotomes	E30
Gracey Curettes - All	C19-24	P.K. Thomas Instruments	F25
Gracey Curettes - Long Reach	C22	Restorative Instruments	F
Gracey Curettes - Mini Blade - Long Reach	C23	Retractors	E10
Gracey Curettes - Rigid	C24	Ronguers	E13
Gracey Curettes - Standard	C20-21	Root Tip Picks	E29
Indiana University Curettes	C15	Sterilization Cassette Accessories	A4
Langer Curettes	C14	Sterilization Cassette Parts Boxes	A4
McCall Curettes	C15	Sterilization Cassettes	A
University of California	C14	Cassettes	A3
Younger - Good Curettes	C16	Scalers	C3-10
Diamond Furcation Files	C17	Anterior Scalers	C4-7
Diagnostic Instruments	B	Jacquettes	C7-8
Dressing Pliers	B10	Lingual Hoes	C6
Elevators	E23-28	Posterior Scalers	C8-10
Elevators - Back Action	E25	Single End Scalers	C3
Elevators - Straight	E24	Scalette® - Scaler/Curette Combos	C11
Elevators - Curved	E25	Scalpel Blade Handles	E7
Elevators - Left / Right	E26-28	Scissors	E14-15
Endodontic Instruments	F3-6	Sharpening	D
Broach Removal Pliers - Endodontic	F5	Sharpening Stones	D4
Excavators - Endodontic	F6	Sharpening Test Sticks	D4
Explorers-Endodontic	F3	Sinus Lift Instruments	E19
Locking Pliers - Endodontic	F3	Suction Tips	E3
Root Canal Pluggers	F3	Surgical Curettes	E20-21
Spreaders - Endodontic	F4	Surgical Instruments	E
Stieglitz Forceps - Endodontic	F5	Tissue Forceps	E11
English Pattern Forceps	E38	Tissue Nippers	E12
Excavators	F6-9	Wax Carvers	F25
Anterior Spoon Excavators	F9	Wax Spatulas	F25
Blade Excavators	F8		

Nordent[®]

MANUFACTURING INC.

610 Bonnie Lane • Elk Grove Village, IL 60007

Phone: 847.437.4780 • Fax: 847.437.4786

US & Canada Toll Free 800.966.7336

www.nordent.com

