

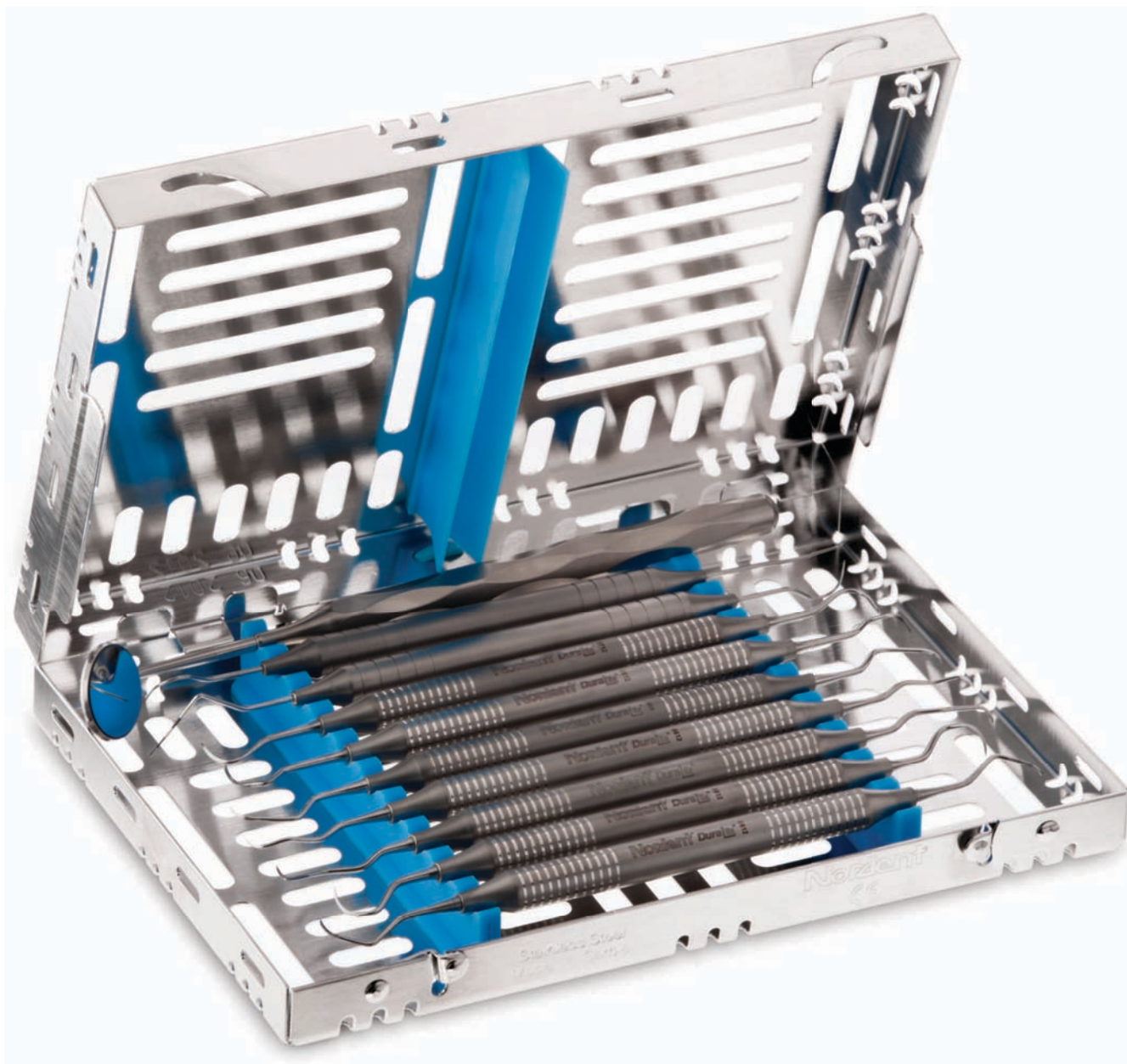
Nordent **Diagnostic Instruments** have a proven track record of quality and durability, even in the most demanding practice.

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 offers the highest quality and best performance...or your money back."

DIAGNOSTIC INSTRUMENTS

MIRROR HANDLES & HEADS	2
EXPLORERS	3-5
EXPROS	6
PERIODONTAL PROBES	7-9
DRESSING PLIERS	9



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 interchangeable 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 attractive, 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" (6.3 mm) diameter and a weight of 29 grams. The handle features a ruler on one side for endo measurements. The knurled grip is segmented to add an extra level of control.

Handle Selection: HM9 (Cone Socket)



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)

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)
M4DOZ (Cone Socket - box of dozen)
M4S (Simple Stem)
M4SDOZ (Simple Stem - box of dozen)



#5

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

M5 (Cone Socket - shown)
M5DOZ (Cone Socket - box of dozen)
M5S (Simple Stem)
M5SDOZ (Simple Stem - box of dozen)

Double Sided

Front Surface/Rhodium Coated



#M4DS

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

M4DS (Cone Socket - shown)



#M5DS

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

M5DS (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:	<input checked="" type="radio"/> CEEX23 (shown)	<input type="radio"/> REEX23	<input type="radio"/> EX23
#408			
Handle Selection:	<input checked="" type="radio"/> CEEXS408 (shown)	<input type="radio"/> REEXS408	<input type="radio"/> EXS408
#3A			
Handle Selection:	<input checked="" type="radio"/> CEEX3A (shown)	<input type="radio"/> REEX3A	<input type="radio"/> EX3A
#6			
Handle Selection:	<input checked="" type="radio"/> CEEX6SE (shown)	<input type="radio"/> REEX6SE	<input type="radio"/> EX6SE
#6A			
Handle Selection:	<input checked="" type="radio"/> CEEX6A (shown)	<input type="radio"/> REEX6A	<input type="radio"/> EX6A
#6XL			
Handle Selection:	<input checked="" type="radio"/> CEEX6XL (shown)	<input type="radio"/> REEX6XL	<input type="radio"/> EX6XL
#9			
Handle Selection:	<input checked="" type="radio"/> CEEXS9 (shown)	<input type="radio"/> REEXS9	<input type="radio"/> EXS9
#17			
Handle Selection:	<input checked="" type="radio"/> CEEX17 (shown)	<input type="radio"/> REEX17	<input type="radio"/> EX17

EXPLORERS

Double End



#23-6

Handle Selection:

CEEX23-6 (shown)

REEX23-6

EX23-6



#5

Handle Selection:

CEEX5 (shown)

REEX5

EX5



TUFTS #17-23

Handle Selection:

CEEXTU17-23 (shown)

REEXTU17-23

EXTU17-23



#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

Handle Selection: CEEX11-12L (shown) REEX11-12L EX11-12L

EXPROS

Expros 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:

CEPWHO-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:

CEPCN22-23 (shown)

REPCN22-23

PCN22-23



N33-23

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

Handle Selection:

CEPCN33-23 (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: CEPCGF-W (shown) REPCGF-W PCGF-W



GF-W

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

Handle Selection: CEPCGF-OW (shown) REPCGF-OW PCGF-OW



N116

Color-Coded Williams 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)

REPNAB2

PNAB2

DRESSING PLIERS

All Nordent Dressing Pliers are manufactured in Germany and hardened to assure proper tip alignment and maximum durability.



DP1

Non-Locking College Pliers #1 (6" / 150 mm) Serrated Tips with a "stop pin" design to prevent finger puncture.



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.