24



Hygiene Instruments

Nordent® has created leading innovations dedicated to practice productivity for over 55 years. From developing the first-ever ergonomic instrument to creating UltraSteel™ for the sharpest, longest-lasting scalers and curettes.

Crafted in the USA by master artisans, each instrument reflects our commitment to excellence, providing hygienists with premium quality instruments for optimal patient care.

HYGIENE INSTRUMENTS XDURA® SCALERS 2 & CURETTES 2 **RELYANT® SCALERS** & CURETTES ONPOINT™ SCALERS 3 & CURETTES HYGIENE HANDLES 4-5 SINGLE END SCALERS 6 **ANTERIOR SCALERS** 7-11 **POSTERIOR SCALERS** 12-15 **SCALETTE®** 16 **GOLDMAN-FOX** 17-18 **CURETTES** 18-22 DIAMOND FURCATION FILES 23

IMPLANT MAINTENANCE

GRACEY CURETTES





SCALERS AND CURETTES

Featuring UltraSteel™ Technology

process produces the sharpest edge possible

XDURA® features UltraSteel™ technology that lasts longer than ANY other brand to reduce your instrument costs.

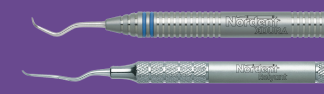


*Data on file by request

COMPLIMENTARY Sharpening on XDURA® and Relyant® Scalers and Curettes®

Professional Sharpening is Easy as 1-2-3

- 1. Request COMPLIMENTARY Nordent Shipping Kit at Nordent.com
- 2. Print label from our website
- 3. Pack and ship



**For the life of the instrument

Relyant

Relyant® scalers and curettes feature our signature stainless steel that has been an industry standard for over 50 years.

SCALERS AND CURETTES



NORDENT® ONPOINT™ SCALERS AND CURETTES

Featuring UltraSteel™ Technology

Affordable

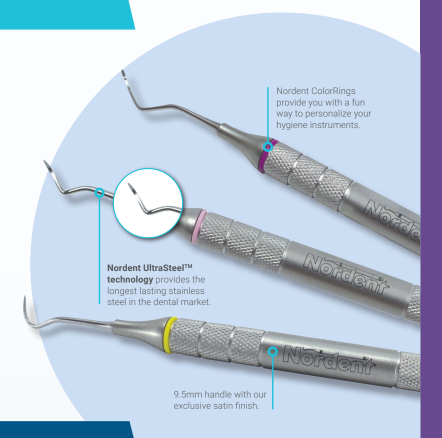
Receive the longest-lasting scalers and curettes in the dental market for an unbeatable price.

Sharper

Features Nordent's exclusive UltraSteel™technology. The hardest, sharpest, longest-lasting scalers and curettes available.*

Customizable

Nordent OnPoint[™] handles come with two interchangeable ColorRings, one on each end of the instrument.



NORDENT® ULTRASTEEL™ TECHNOLOGY

*Data on file by request

UltraSteel technology takes advantage of advancements in metallurgy and cryogenic hardening to produce a micro-structure not previously possible. All other scalers are made from stainless steels that have large, isolated carbide molecules. This is why hardness and wear resistance can be inconsistent. UltraSteel technology features extremely fine carbide particles that are evenly distributed throughout the micro-structure to provide you with a blade that is consistently harder, sharper and longer lasting than ANY other brand.

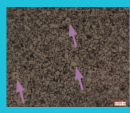
Under 500x magnification these SEM photos clearly show the superior micro structure and uniform carbide particle distribution of our Nordent UltraSteel technology



UltraSteel Technology



Leading sharpen-less scale



All other major brands (440A

UltraSteel gives you the longest lasting edge possible.

HYGIENE HANDLES

O DuraLite® ColorRings®

The DuraLite® ColorRings® handle has the same large 3/8" (9.5 mm) diameter as our 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 ColorRings 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 ColorRings handle simple and easy.



Our XDURA instruments are available with the DuraLite ColorRings handle.



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.



With 14 colors available, how will you color your world?

O DuraLite® Round

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.



HYGIENE HANDLES

XXDURA® DuraLite® Round

Our XDURA instruments are available with DuraLite Round Handles.

Double End (Only)

Relyant®

The Relyant handle features an ergonomic handle (9.5 mm in diameter) that is lightweight and all stainless steel, designed for maximum comfort. The satin finish reduces glare and can be sterilized with any method.



∆ OnPoint[™]

The OnPoint handle comes with a 3/8" (9.5 mm) diameter with segmented knurled grip for comfortable control. The satin finish reduces glare which can also be cleaned and sterilized by any method.



□ DuraLite® HEX

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

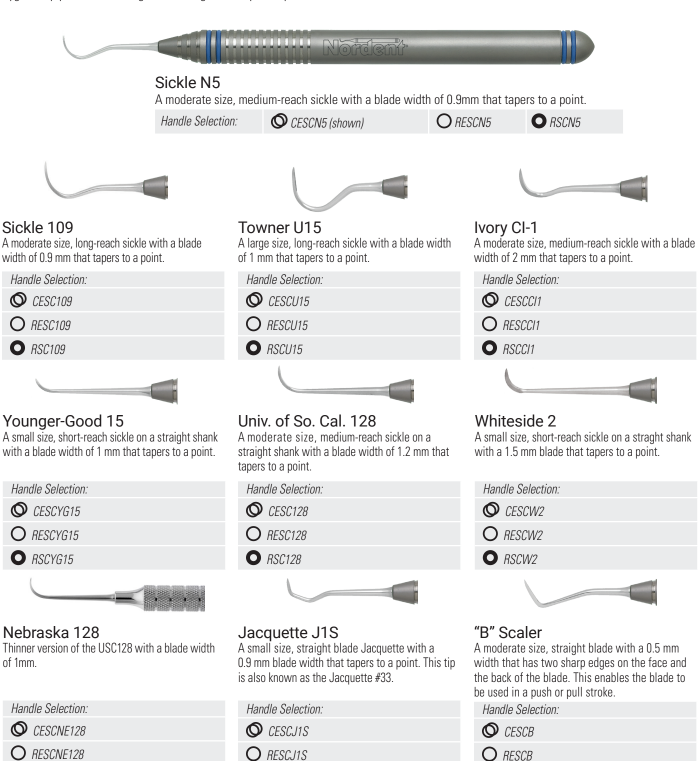
The Medium Round #4 handle has a moderate 5/16" (8mm) diameter with a segmented knurled grip to provide excellent control. The handle is 100% stainless steel and the finish is bright electro-polished to make it easy to clean and sterilize by any method.





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.



O RSCB

O RSCJ1S

O RSCNE128

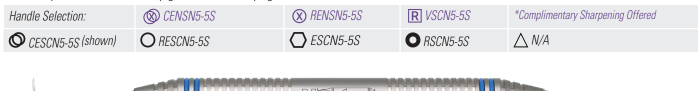
ANTERIOR SCALERS

Anterior Scalers are used to remove deposits from supragingival surfaces of anterior teeth. There are three basic design classifications for anterior scalers—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.

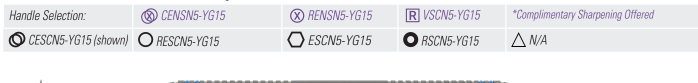
Double End Sickles



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



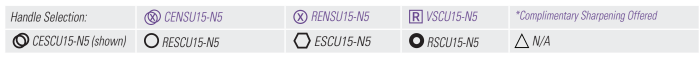
Sickle N5 Younger-Good #15 Combines the moderate size, medium-reach N5 sickle that has a blade width of 0.9 mm with a Younger-Good 15 small size short-reach sickle on a straight shank that has a blade width of 1 mm.



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

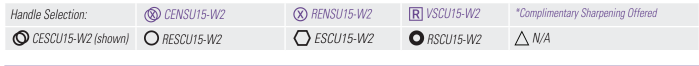


Towner U15-Sickle N5 Combines the large size, long-reach Towner U15 sickle that has a blade width of 1 mm with a moderate size, medium-reach N5 sickle that has a blade width of 0.9 mm.





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



HANDLE SYMBOL KEY:	XDURA DuraLite (ColorRings 🛞 XD	URA DuraLite Round	R Relyant
O DuraLite ColorRings	O DuraLite Round	O DuraLite HEX	Medium Round	△ OnPoint

Double End Sick	des Cont.			
		Nordent		
University of Texas 10	03-106 Two contra-ang	le, short-reach sickles. T	he 103 blade width is	1.4mm and the 106 blade width is 1mm.
Handle Selection:	⊗ CENS103-106	⊗ RENS103-106	R VSC103-106	*Complimentary Sharpening Offered
O CESC103-106 (shown)	O RESC103-106	SESC103-106	O RSC103-106	△ N/A
		Nordent		
Offset Sickle USC 3-4 point. The tips have a 10° i	Both sickles have identic mirror image offset to allow	al moderate size, mediur better access to anterior	m-reach length and bla s and premolars.	ade widths of 1.2 mm that taper to a
Handle Selection:	© CENSUSC3-4	⊗ RENSUSC3-4	R VSCUSC3-4	*Complimentary Sharpening Offered
CESCUSC3-4 (shown)	O RESCUSC3-4	◯ ESCUSC3-4	O RSCUSC3-4	△ N/A
BEST SELLER				
		Nordent		
Offset Sickle N67 The tips have a 10° mirror	Both sickles have an identica image offset to allow better	al moderate size, mediun access to anteriors and p	n-reach length and bla premolars. This design	de widths of 0.9 mm that taper to a point. is also known as H6/H7.
Handle Selection:	⊗ CENSN67	⊗ RENSN67	R VSCN67	*Complimentary Sharpening Offered
CESCN67 (shown)	O RESCN67	ESCN67	O RSCN67	△ OPN67
J W C		Nordent		
Offset Sickle NMJ The tips have a 20° mirror	Both sickles have an identical image offset to allow better	al moderate size, mediun access to anteriors and _l	n-reach length and bla premolars. Also knowr	de widths of 0.8 mm that taper to a point. n as the R138.
Handle Selection:	⊗ CENSNMJ	⊗ RENSNMJ	R VSCNMJ	*Complimentary Sharpening Offered
CESCNMJ (shown)	○ RESCNMJ	ESCNMJ	○ RSCNMJ	△ OPNMJ
Sickle / Hoe Co	mbinations			
BEST SELLER		Norder A		
		Morasini		
Sickle/Spoon #N5-N1 angle spoon blade hoe that	Combines the standard thas a blade diameter of 2 n	N5 sickle that has a 0.9 nm for anterior lingual su	mm blade width that rfaces.	tapers to a point with a long reach contra
Handle Selection:	⊗ CENSN5-N1	⊗ RENSN5-N1	R VSCN5-N1	*Complimentary Sharpening Offered
© CESCN5-N1 (shown)	O RESCN5-N1	ESCN5-N1	○ RSCN5-N1	△ OPN5-N1
		Nordent		
Sickle/Spoon #1 Contra-angle spoon blade h	ombines a small size, mediun oe that has a blade diameter	n-reach length sickle that of 2 mm for anterior lingu	has a 0.8 mm blade w al surfaces.	idth that tapers to a point with a long reach
Handle Selection:	CENSN1	⊗ RENSN1	R VSCN1	*Complimentary Sharpening Offered
© CESCN1 (shown)	RESCN1	○ ESCN1	O RSCN1	△ N/A



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

Handle Selection: \otimes CENSN5-48 \otimes RENSN5-48 \otimes VSCN5-48*Complimentary Sharpening Offered \bigcirc CESCN5-48 (shown) \bigcirc RESCN5-48 \bigcirc RSCN5-48 \triangle N/A



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

Handle Selection: \otimes CENSU15-47 \otimes RENSU15-47 \mathbb{R} VSCU15-47*Complimentary Sharpening Offered \otimes CESCU15-47 (shown) \bigcirc RESCU15-47 \bigcirc RSCU15-47 \triangle N/A



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

Handle Selection: \otimes N/A \otimes N/A \mathbb{R} VSCU15-K13*Complimentary Sharpening Offered \bigcirc CESCU15-K13 (shown) \bigcirc RESCU15-K13 \bigcirc RSCU15-K13 \triangle N/A

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 2 mm blade width and makes it easy to "push back" the sulcus as you scale along the gum-line. The spoon has a 2 mm diameter blade that easily adapts to the concavities and grooves of the upper lingual anatomy.

Adapting the Anterior Lingual Stain Remover



The contra-angled spoon end is specifically designed to allow easy access to upper anterior lingual surfaces. Contra-angle bends provide excellent visibility and the spoon blade adapts perfectly to the grooves and concavities of the upper lingual anatomy.



The contra-angled hoe end is ideal for lower anterior lingual surfaces. The contra-angle bends allow the clinician to reach over the anatomy. The hoe blade provides efficient stain and calculus removal from the flat anatomy of lower lingual surfaces. Use the back of the blade to push the gingival back to scale along the gingival margin.

HANDLE SYMBOL KEY:

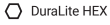
XDURA DuraLite ColorRings

XDURA DuraLite Round

R Relyant

O DuraLite ColorRings







Lingual Hoes Co	ont.			
		Norden	<u>4</u>	
Cumine #152 Large	e spoon end for stain remo	oval with a sickle for suprac	gingival scaling.	
Handle Selection:		⊗ N/A	R VSCCUMINE	*Complimentary Sharpening Offered
© CESCCUMINE (shown)	O RESCCUMINE	SECCUMINE	• RSCCUMINE	△ N/A
		Norden'i		
Contra-Angle Hoe #45 contra-angle shanks.	5A-46A Mirror image	hoes that have opposing 10)° cutting edge angles a	cross the 2.5 mm blades that are set on
Handle Selection:	⊗ CENS45A-46A	⊗ RENS45A-46A	R VSC45A-46A	*Complimentary Sharpening Offered
CESC45A-46A (shown)	O RESC45A-46A	ESC45A-46A	O RSC45A-46A	△ N/A
		iiiii Nordeni	y	
0				
Straight Hoe #45-46 Handle Selection:	Mirror image hoes that h	have opposing 10° cutting ed • RENS45-46	dge angles across the 2.5 R VSC45-46	5 mm blades that are set on a straight shank *Complimentary Sharpening Offered
© CESC45-46 (shown)	O RESC45-46	ESC45-46	© RSC45-46	∧ N/A
Orban Hoe #6-7 M	lirror image with 1.5 mm bl	lades that are set on 12 mr	n long shanks that are	angled at 35° for anterior application.
Handle Selection:	⊗ N/A	⊗ N/A	R VSCOR6-7	*Complimentary Sharpening Offered
CESCOR6-7 (shown)	O RESCOR6-7	—		
		ESCOR6-7	O RSCOR6-7	△ N/A
		SESCOR6-7	• RSCOR6-7	△ N/A
Orban Hoe #8-9 M	lirror image with 1.5 mm bl	Norden	4	angled at 35° for posterior application.
Orban Hoe #8-9 M Handle Selection:	lirror image with 1.5 mm bl	Norden	4	
	_	lades that are set on 12 mr	m long shanks that are	angled at 35° for posterior application.
Handle Selection:	⊗ N/A	lades that are set on 12 mr	m long shanks that are	angled at 35° for posterior application. *Complimentary Sharpening Offered
Handle Selection: © CESCOR8-9 (shown)	N/A RESCOR8-9	lades that are set on 12 mr	m long shanks that are R VSCOR8-9 • RSCOR8-9	angled at 35° for posterior application. *Complimentary Sharpening Offered
Handle Selection: © CESCOR8-9 (shown) Jacquettes		lades that are set on 12 mr	m long shanks that are R VSCOR8-9 RSCOR8-9	angled at 35° for posterior application. *Complimentary Sharpening Offered \(\triangle N/A \) de width that tapers to a point. The small
Handle Selection: © CESCOR8-9 (shown) Jacquettes Jacquette #1-1S		lades that are set on 12 mr	m long shanks that are R VSCOR8-9 RSCOR8-9	angled at 35° for posterior application. *Complimentary Sharpening Offered \(\triangle N/A \) de width that tapers to a point. The small

Jacquettes Cor	nt.			
4				What
		tititi Nordent		
				5 mm long with a 0.7 mm width that tape its and fissures on occlusal surfaces.
Handle Selection:	© CENSMO-00	⊗ RENSM0-00	R VSCM0-00	*Complimentary Sharpening Offered
CESCMO-00 (shown)	O RESCMO-00	SECMO-00	O RSCM0-00	△ N/A
Jacquette/Sick	le Combinations	S		
		Nordenii		
Goldman Fox 21S - T		es a small Jacquette blade a blade width of 1 mm that t	that has a 4 mm long a	and 0.7 mm blade width that tapers to a
Handle Selection:	© CENS21S-U15	RENS21S-U15	R VSC21S-U15	*Complimentary Sharpening Offered
	G			
© CESC21S-U15 (shown)	O RESC21S-U15	ESC21S-U15	RSC21S-U15	N/A BEST SELLER
Jacquette #1S - Sick	de N5 Combines a sm	Nordent	ette that has a 0.9 mm	n blade width that tapers to a point with
Jacquette #1S - Sick moderate size, medium-re	cle N5 Combines a sm each N5 sickle that has a bl © CENSJ1S-N5	nall size, straight blade jaqu lade width of 0.9 mm that ta	ette that has a 0.9 mm pers to a point. Also k	n blade width that tapers to a point with known as the #H5-33.
Jacquette #1S - Sick moderate size, medium-re Handle Selection: © CESCJ1S-N5 (shown) Jacquette #1 - Towne	cle N5 Combines a smach N5 sickle that has a bloom of the combines a smach N5 sickle that has a bloom of the combines a later U15 Combines a later U15	mall size, straight blade jaque lade width of 0.9 mm that to width of 0.9 mm that to ESCJ1S-N5 ESCJ1S-N5 arger size, straight blade jace	ette that has a 0.9 mm opers to a point. Also k R VSCJ1S-N5 • RSCJ1S-N5	in blade width that tapers to a point with known as the #H5-33. *Complimentary Sharpening Offered \(\triangle N/A \) mm blade width that tapers to a point with known as the #H5-33.
Jacquette #1S - Sick moderate size, medium-re Handle Selection: © CESCJ1S-N5 (shown) Jacquette #1 - Towns a long-reach Towner U15 s	cle N5 Combines a smeach N5 sickle that has a ble Scensuls-N5 CENSULS-N5 CRESCULS-N5 Per U15 Combines a lassickle that has a blade width	nall size, straight blade jaqulade width of 0.9 mm that ta	ette that has a 0.9 mm pers to a point. Also k R VSCJ1S-N5 RSCJ1S-N5 quette that has a 1.0 moint. Also known as t	n blade width that tapers to a point with known as the #H5-33. *Complimentary Sharpening Offered \(\triangle N/A \) mm blade width that tapers to a point with the U15-30.
Jacquette #1S - Sick moderate size, medium-re Handle Selection: O CESCJ1S-N5 (shown) Jacquette #1 - Towner a long-reach Towner U15 standle Selection:	cle N5 Combines a smach N5 sickle that has a ble © CENSJ1S-N5 O RESCJ1S-N5 er U15 Combines a lasickle that has a blade width	nall size, straight blade jaque lade width of 0.9 mm that to its second width of 0.9 mm that to its second width of 0.9 mm that to its second width of 0.9 mm that tapers to a ith of 1 mm that tapers to a ith of 1 mm that tapers to a its second width of 1 mm that tapers to a its second width of 1 mm that tapers to a its second width of 1 mm that tapers to a its second width of 1 mm that tapers to a its second width of 1 mm that tapers to a its second width of 1 mm that tapers to a its second width of 0.9 mm that tapers to 0.9 mm that tapers tapers with 0.9 mm that tapers tapers with 0.9 mm that 0.9 mm th	ette that has a 0.9 mm pers to a point. Also k R VSCJ1S-N5 RSCJ1S-N5 quette that has a 1.0 point. Also known as t	n blade width that tapers to a point with known as the #H5-33. *Complimentary Sharpening Offered △ N/A mm blade width that tapers to a point with the U15-30. *Complimentary Sharpening Offered ∴ *Complimentary Sharpening Offered
Jacquette #1S - Sick moderate size, medium-re Handle Selection: O CESCJ1S-N5 (shown) Jacquette #1 - Towner a long-reach Towner U15 s	cle N5 Combines a smach N5 sickle that has a ble © CENSJ1S-N5 O RESCJ1S-N5 er U15 Combines a lasickle that has a blade width	nall size, straight blade jaqulade width of 0.9 mm that ta	ette that has a 0.9 mm pers to a point. Also k R VSCJ1S-N5 RSCJ1S-N5 quette that has a 1.0 moint. Also known as t	n blade width that tapers to a point with known as the #H5-33. *Complimentary Sharpening Offered \(\triangle N/A \) mm blade width that tapers to a point with the U15-30.
Jacquette #1S - Sick moderate size, medium-re Handle Selection: O CESCJ1S-N5 (shown) Jacquette #1 - Towner a long-reach Towner U15 step Handle Selection:	cle N5 Combines a smach N5 sickle that has a ble © CENSJ1S-N5 O RESCJ1S-N5 er U15 Combines a lasickle that has a blade widh © N/A O RESCJ1-U15	nall size, straight blade jaque lade width of 0.9 mm that to its second width of 0.9 mm that to its second width of 0.9 mm that to its second width of 0.9 mm that tapers to a ith of 1 mm that tapers to a ith of 1 mm that tapers to a its second width of 1 mm that tapers to a its second width of 1 mm that tapers to a its second width of 1 mm that tapers to a its second width of 1 mm that tapers to a its second width of 1 mm that tapers to a its second width of 1 mm that tapers to a its second width of 0.9 mm that tapers to 0.9 mm that tapers tapers with 0.9 mm that tapers tapers with 0.9 mm that 0.9 mm th	ette that has a 0.9 mm pers to a point. Also k R VSCJ1S-N5 RSCJ1S-N5 quette that has a 1.0 moint. Also known as t R VSCJ1-U15 RSCJ1-U15	n blade width that tapers to a point with known as the #H5-33. *Complimentary Sharpening Offered △ N/A mm blade width that tapers to a point with the U15-30. *Complimentary Sharpening Offered ∴ *Complimentary Sharpening Offered
Jacquette #1S - Sick moderate size, medium-re Handle Selection: O CESCJ1S-N5 (shown) Jacquette #1 - Towne a long-reach Towner U15 standle Selection: O CESCJ1-U15 (shown) Jacquette #1S - Tow	cle N5 Combines a smach N5 sickle that has a ble © CENSJ1S-N5 O RESCJ1S-N5 The U15 Combines a last Sickle that has a blade wide O RESCJ1-U15 The U15 Combines a last Comb	nall size, straight blade jaque lade width of 0.9 mm that to its second	ette that has a 0.9 mm opers to a point. Also k R VSCJ1S-N5 Quette that has a 1.0 point. Also known as t R VSCJ1-U15 RSCJ1-U15 accuette that has a 1.	in blade width that tapers to a point with known as the #H5-33. **Complimentary Sharpening Offered \(\triangle N/A \) mm blade width that tapers to a point with U15-30. **Complimentary Sharpening Offered \(\triangle N/A \) 0 mm blade width that tapers to a point with U15-30.
Jacquette #1S - Sick moderate size, medium-re Handle Selection: O CESCJ1S-N5 (shown) Jacquette #1 - Towne a long-reach Towner U15 standle Selection: O CESCJ1-U15 (shown) Jacquette #1S - Tow	cle N5 Combines a smach N5 sickle that has a ble © CENSJ1S-N5 O RESCJ1S-N5 The U15 Combines a last Sickle that has a blade wide O RESCJ1-U15 The U15 Combines a last Comb	nall size, straight blade jaquelade width of 0.9 mm that ta	ette that has a 0.9 mm opers to a point. Also k R VSCJ1S-N5 Quette that has a 1.0 point. Also known as t R VSCJ1-U15 RSCJ1-U15 accuette that has a 1.	in blade width that tapers to a point with known as the #H5-33. **Complimentary Sharpening Offered \[\triangle N/A \] mm blade width that tapers to a point with U15-30. **Complimentary Sharpening Offered \[\triangle N/A \] 0 mm blade width that tapers to a point with U15-30.

OuraLite HEX

Medium Round

O DuraLite Round

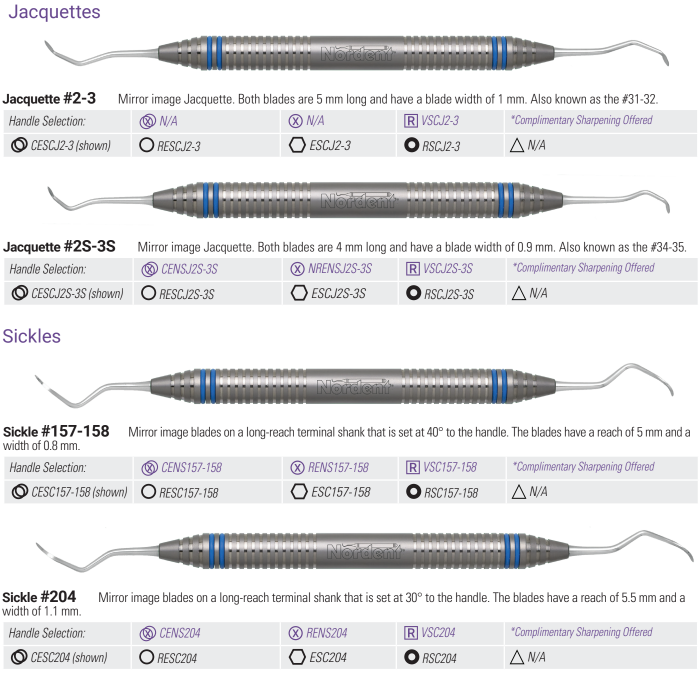
O DuraLite ColorRings

 \triangle OnPoint

11

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.



Sickle #204 "Indiana University-Fort Wayne" blades have a reach of 5.5 mm and a width of 0.9 mm.

Mirror image blades on a long-reach terminal shank that is set at 30° to the handle. The

Handle Selection:	⊗ CENS204IUFW	⊗ RENS204IUFW	R VSC204IUFW	*Complimentary Sharpening Offered
O CESC204IUFW (shown)	O RESC204IUFW	SESC204IUFW	O RSC204IUFW	△ N/A

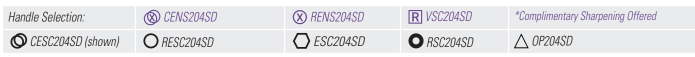


Sickle #204S Mirror image blades on a short-reach terminal shank that is set at 40° to the handle. The blades have a reach of 4.5 mm and a width of 0.9 mm.

Handle Selection: \otimes CENS204S \otimes RENS204SR VSC204S*Complimentary Sharpening Offered \bullet CESC204S (shown) \bullet RESC204S \bullet RSC204S



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 4.5 mm and a width of 0.9 mm.





Nordent #129 Anterior / Posterior Sickle Mirror im a 0.8 mm width and have a reach of 10 mm.

Mirror image blades on a medium-reach terminal shank. The blades taper to a point from

Handle Selection:	⊗ CENSN129	◯ RENSN129	R VSCN129	*Complimentary Sharpening Offered
CESCN129 (shown)	O RESCN129	SESCN129	O RSCN129	△ N/A

Adapting the Nordent #129

The unique bends of the N129 allow for astonishingly easy adaptation to any area with minimal 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.





13

		HIII Norder		
	40001111111			
Remington #3-4 And 1.1 mm width and have a	terior / Posterior Sickle reach of 13 mm.	Mirror image blades	on a long-reach termin	nal shank. The blades taper to a point from a
Handle Selection:	⊗ CENSRE3-4	⊗ RENSRE3-4	R VSCRE3-4	*Complimentary Sharpening Offered
CESCRE3-4 (shown)	O RESCRE3-4	SCRE3-4	O RSCRE3-4	△ N/A
		Nagales	P /3	
Remington K Mirro and a width of 0.8 mm.	r image blades on a medium-r	each terminal shank tha	at is set at 30° to the ha	andle. The blades have a very gentle curvature
Handle Selection:	⊗ CENSREK	⊗ RENSREK	R VSCREK	*Complimentary Sharpening Offered
CESCREK (shown)	○ RESCREK	ESCREK	○ RSCREK	△ N/A
		Naga	- 75	
Sickle Doeppler #M- reach of 4 mm and a widt	23 Mirror image blades th of 1 mm.	on a medium-reach ter	minal shank that is set	at 25° to the handle. The blades have a
Handle Selection:	© CENSN130	⊗ RENSN130	R VSCN130	*Complimentary Sharpening Offered
CESCN130 (shown)	O RESCN130	SESCN130	O RSCN130	△ N/A
Unhaatahla	Cupport			
Unbeatable	Support ting you is our priority which is	s why live customer se	rvice is available by	
phone or email. Wh	en you is our prionty which he en you contact Nordent, you'l will go above and beyond to r	l speak with a knowled	,	
• Call us at 800-9	966-7336 for US & Canada or a	847-437-4780		
Email us at cust	tomerservice@nordent.com			
 Visit us at norde 	ent.com			All the second s
LIANDI E OVACE	OL MEN.		Ο VEUE: 5	13. D. J. 151 :
HANDLE SYMBO	OL KEY: ((() XDURA DU	ıraLite ColorRings		raLite Round R Relyant
O DuraLite Colo	orRings O DuraLite F	Round 🔘 Dura	aLite HEX 🔘 N	/ledium Round △ OnPoint

Sickles Cont.				
		Norder	- /	
Offset Universal #2 a 10 mm reach.	Mirror image blades that ta	per to a point from a 0.8	3 mm width. The termi	nal shank is offset 60° from centerline and has
Handle Selection:	⊗ CENSN2	⊗ RENSN2	R VSCN2	*Complimentary Sharpening Offered
O CESCN2 (shown)	O RESCN2	◯ ESCN2	O RSCN2	△ N/A
University of Texas handle with a reach of	#107-108 Mirror imag	e blades that taper to a	point from a 1 mm v	vidth. The terminal shank is set at 40° to the
Handle Selection:	™ N/A	⊗ N/A	R VSCUT10	77-108 *Complimentary Sharpening Offered
© CESCUT107-108 (sh	· ·	ESCUT107		
Taylor #2-3 Mirror Handle Selection: © CESCTA2-3 (shown)	⊗ N/A	oint from a 1.5 mm widt	h. The terminal shank R VSCTA2-3 RSCTA2-3	reach is 11 mm and is set at 40° to the handle. *Complimentary Sharpening Offered \(\triangle N/A \)
Ivory #2-3 Mirror	r image blades that taper to a po	int from a 2 mm width. T	The terminal shank is s	set at 32° to the handle with a reach of 13 mm.
Handle Selection:	⊗ N/A	⊗ N/A	R VSCC12-3	*Complimentary Sharpening Offered
CESCC12-3 (shown)	O RESCC12-3	SCC12-3	O RSCC12-3	△ N/A
Crane Kaplan #6 reach of 15 mm.	Mirror image blades that tape	er to a point from a 2 mi	m width. The termina	all shank is set at 35° to the handle with a
Handle Selection:	N/A	⊗ N/A	R VSCCK6	*Complimentary Sharpening Offered
CESCCK6 (shown)	O RESCCK6	ESCCK6	O RSCCK6	△ N/A
MANDLE SYME	9	uraLite ColorRings Round Dura	_	uraLite Round R Relyant Medium Round \(\triangle \triangle OnPoint \)

15

С

SCALETTE®

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 0.9 mm 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 0.8 mm blade width and a 1mm diameter terminal shank with a 9 mm reach.

Handle Selection:	⊗ CENSN137M	⊗ RENSN137M	R VSCN137M	*Complimentary Sharpening Offered
CESCN137M (shown)	O RESCN137M	◯ ESCN137M	O RSCN137M	△ N/A

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 Scalette Long Reach N137ML

Combines a moderate size, medium-reach sickle that has a blade width of 0.9 mm 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 0.8 mm blade width and a 1 mm diameter terminal shank with a 12 mm reach.

Handle Selection:	⊗ CENSN137ML	⊗ RENSN137ML	R VSCN137ML	*Complimentary Sharpening Offered
CESCN137ML (shown)	O RESCN137ML	SESCN137ML	O RSCN137ML	△ N/A



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 0.8 mm blade width set on 1 mm terminal shanks with a 12 mm reach.

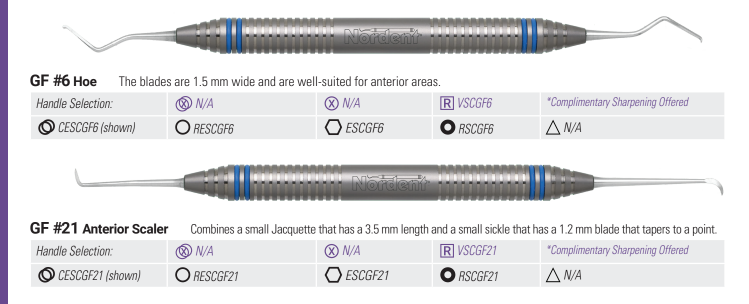
Handle Selection:	© CENSN135	⊗ RENSN135	R VSCN135	*Complimentary Sharpening Offered
O CESCN135 (shown)	O RESCN135	SESCN135	O RSCN135	△ OPN135

GOLDMAN-FOX

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

landle Selection:	cquette The bla	ades are 5 mm long and tap $\bigotimes N/A$	R VSCGF1	*Complimentary Sharpening Offered
CESCGF1 (shown)	O RESCGF1	◯ ESCGF1	O RSCGF1	△ N/A
		More	lem'r IIIIIII	RDH CHOICE
F #2 Anterior Curide with a round toe.	rette Designed like a C	Gracey medium contra-angle	e with an open blade c	urve and a rigid shank. The blade is 1.1 m
Handle Selection:	⊗ N/A	⊗ N/A	R VSCGF2	*Complimentary Sharpening Offered
CESCGF2 (shown)	O RESCGF2	◯ ESCGF2	RSCGF2	△ N/A
		Moto		
GF #3 Universal C		shank is 1.1 mm in diamete	ŭ	
Handle Selection:	⊗ N/A	⊗ N/A	R VSCGF3	*Complimentary Sharpening Offered
CESCGE2 Ichown	O DECCCES	T ECCCE2	DCCCE2	A N/A
CESCGF3 (shown)	○ RESCGF3	◯ ESCGF3	O RSCGF3	△ N/A
CESCGF3 (shown)	○ RESCGF3	ESCGF3	RSCGF3	△ N/A
F #4 Universal C	urette The terminal	shank is 1.1 mm in diamet	er and 12 mm long. The	e blade width is 1 mm.
F #4 Universal Collandle Selection:	urette The terminal	shank is 1.1 mm in diamet	er and 12 mm long. The	e blade width is 1 mm. *Complimentary Sharpening Offered
GF #4 Universal Control CESCGF4 (shown)	urette The terminal	shank is 1.1 mm in diamet	er and 12 mm long. The	e blade width is 1 mm.
GF #4 Universal Co	urette The terminal	shank is 1.1 mm in diamet	er and 12 mm long. The	e blade width is 1 mm. *Complimentary Sharpening Offered \(\triangle N/A \)
F #4 Universal Contract Handle Selection: © CESCGF4 (shown)	urette The terminal	shank is 1.1 mm in diamet	er and 12 mm long. The R VSCGF4 RSCGF4	*Complimentary Sharpening Offered \(\sum N/A \)
F #4 Universal Control of the Handle Selection: © CESCGF4 (shown)	urette The terminal	shank is 1.1 mm in diametr	er and 12 mm long. The R VSCGF4 RSCGF4	*Complimentary Sharpening Offered \(\sum N/A \)

17



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. Learn more about InstRenew at nordent.com.

CURETTES

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 Cont.				
Darmart Cont.				
		Nordent.		
Barnhart #5S-6S	Modified Barnhart 5-6 with sle	nder blades. The termin	al shank is 10 mm long	with a blade width of 0.7 mm.
Handle Selection:	⊗ CENSBH5S-6S	⊗ RENSBH5S-6S	R VSCBH5S-6S	*Complimentary Sharpening Offered
© CESCBH5S-6S (shown)	O RESCBH5S-6S	SCBH5S-6S	O RSCBH5S-6S	△ N/A
		N		
		Nordent		
Barnhart #5R-6R	Modified Barnhart 5-6 with a ric	id terminal shank. The te	erminal shank is 1.2 mm	in diameter and 10 mm long with a blade
width of 0.9 mm.				-
Handle Selection:	⊗ N/A	⊗ N/A	R VSCBH5R-6R	*Complimentary Sharpening Offered
© CESCBH5R-6R (shown)	○ RESCBH5R-6R	◯ ESCBH5R-6R	○ RSCBH5R-6R	△ N/A
Columbia				
0 0 1 0 1 1 1 1 0 1 0 1	iversal blades that have sharp	cutting edges on both s	sides of the blade and	a rounded toe.
		Norden't		
				BEST SELLER
Columbia #13-14	The terminal shank is 1 mm in	diameter and 8 mm lon	ng with a blade width o	f 0.9 mm.
Handle Selection:	⊗ CENSCO13-14	⊗ <i>RENSC013-14</i>	R VSCC013-14	*Complimentary Sharpening Offered
CESCCO13-14 (shown)	O RESCCO13-14	ESCCO13-14	O RSCC013-14	△ OPC013-14
		Nordent		
"				
Columbia #2R-2L				blade shape that is 1.2 mm wide.
Handle Selection:	⊗ CENSCO2R-2L	⊗ RENSCO2R-2L	R VSCCO2R-2L	*Complimentary Sharpening Offered
CESCCO2R-2L (shown)	O RESCCO2R-2L	SECCO2R-2L	O RSCCO2R-2L	△ N/A
		w		
	رييس اليانات – الماليات – الماليات الماليات الماليات الماليات الماليات الماليات الماليات الماليات الماليات الم	Nordent		
Columbia #4R-4L	The terminal chank is 1.1 mm	in diameter and 12 mm	long with an allintical	blade shape that is 1.2 mm wide.
Handle Selection:	© CENSCO4R-4L	RENSCO4R-4L	R VSCCO4R-4L	*Complimentary Sharpening Offered
© CESCCO4R-4L (shown)	O RESCCO4R-4L	ESCCO4R-4L	O RSCCO4R-4L	N/A
GLOCCU4N-4L (SHOWN)	O NEOUUU4N-4L	L30004N-4L	₩ N3UUU4K-4L	△ IV/A

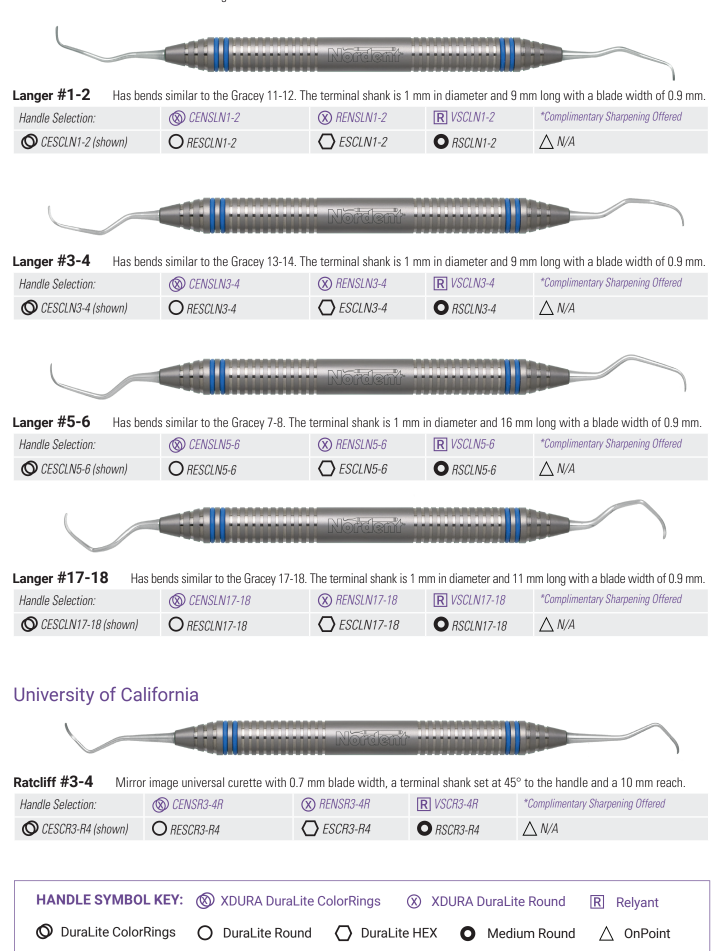
HANDLE SYMBOL KEY:		ColorRings 🛞 XD	URA DuraLite Round	R Relyant
O DuraLite ColorRings	O DuraLite Round	OuraLite HEX	Medium Round	

19

С

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.



University of Ca	lifornia Cont.			
	: 1 1 1 1 1 1 1 1 1 1 1	Marian	4. 111111111111	
Rule #3-4 Mirror in	mage universal curette with ().8 mm blade width, a ter	minal shank set at 47°	to the handle and a 10 mm reach.
Handle Selection:	⊗ CENSUC3-4	⊗ RENSUC3-4	R VSCUC3-4	*Complimentary Sharpening Offered
© CESCUC3-4 (shown)	O RESCUC3-4	SESCUC3-4	O RSCUC3-4	△ N/A
Indiana Univers	ity			
		Norden	75	
IU #13-14 The terr tapers to a point.	minal shanks are 1.1 mm in d	iameter and 13 mm long.	The blades are 1.1 mr	n wide and have a gentle curve that
Handle Selection:	⊗ CENSIU13-14	⊗ RENSIU13-14	R VSCIU13-14	*Complimentary Sharpening Offered
O CESCIU13-14 (shown)	O RESCIU13-14	SESCIU13-14	O RSCIU13-14	△ N/A
\				
		HARA Nordení	70 4 4 4 4 4 4 4 4 4 4 4	
IU #17-18 The sha	nk curvature adapts easily to	2nd and 3rd molars. The	blades have a rounde	d toe and are 1 mm wide.
Handle Selection:	⊗ CENSIU17-18	⊗ RENSIU17-18	R VSCIU17-18	*Complimentary Sharpening Offered
© CESCIU17-18 (shown)	O RESCIU17-18	ESCIU17-18	○ RSCIU17-18	△ N/A
McCall				
	versal blades that have sharp	cutting edges on both s	ides of the blade.	

McCall #13-14	he terminal shanks are 1.1 m	nm in diameter and 9 mm	long with an elliptical	blade shape with a rounded toe that is
1.2 mm wide. Handle Selection:	⊗ CENSMC13-14		R VSCMC13-14	*Complimentary Sharpening Offered
© CESCMC13-14 (shown		◯ ESCMC13-14	• RSCMC13-14	△ N/A
		_		_
		Nordent	. 11111111111111	
McCall #13S-14S	The Associated should be 4.4 as		1	
Handle Selection:	© CENSM13S-14S	nm in diameter and 9 mm © RENSM13S-14S	R VSCM13S-14S	lade shape that is 1 mm wide. *Complimentary Sharpening Offered
© CESCM13S-14S (shown	_	◯ ESCM13S-14S	• RSCM13S-14S	
_				
HANDLE SYMBO	L KEY: ((() XDURA DU	ıraLite ColorRings	XDURA Dural	Lite Round R Relyant
O DuraLite Color		_		dium Round \triangle OnPoint
Daralite color	go O Duracite r	Courid U Duralli	.c.i.i.x U ivie	

21

HANDLE SYMBOL KEY:	XDURA DuraLite Co	olorRings 🛞 XD	OURA DuraLite Round	R Relyant
O DuraLite ColorRings	O DuraLite Round	OuraLite HEX	Medium Round	△ OnPoint

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, uncoated back to protect soft tissue. The cutting action of the diamond coating allows a multidirectional stroke pattern.

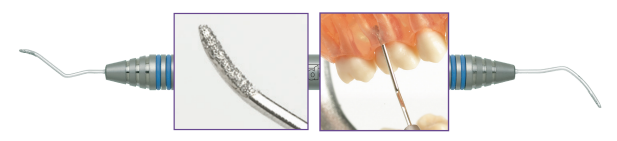


Diamond File #1

Mirror image tips for facial and lingual adaptation. The blade has a round shape and is 1.0 mm in diameter.

Handle Selection:

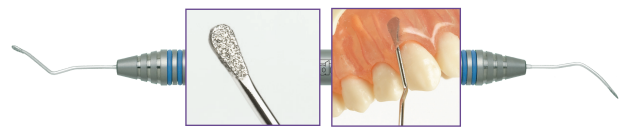




Diamond File #2 The blades are set at opposing angles and have a round shape that is 1.0 mm in diameter set on a 14 mm terminal shank. Excellent for mesial and distal adaptation.

Handle Selection:





Diamond File #3 Designed to cover a wider area in tight mesial and distal areas. The flattened "tear drop" shaped blade is 2 mm wide and 0.5 mm thick. The terminal shank allows a 14 mm reach.

Handle Selection:





A passion for premium craftsmanship and industry-leading innovations has transformed Nordent over the last 50 years into the market leader you know today. Behind the sharpest name in dentistry is a team of trusted advisors dedicated to your success and ready to provide you with unbeatable support.

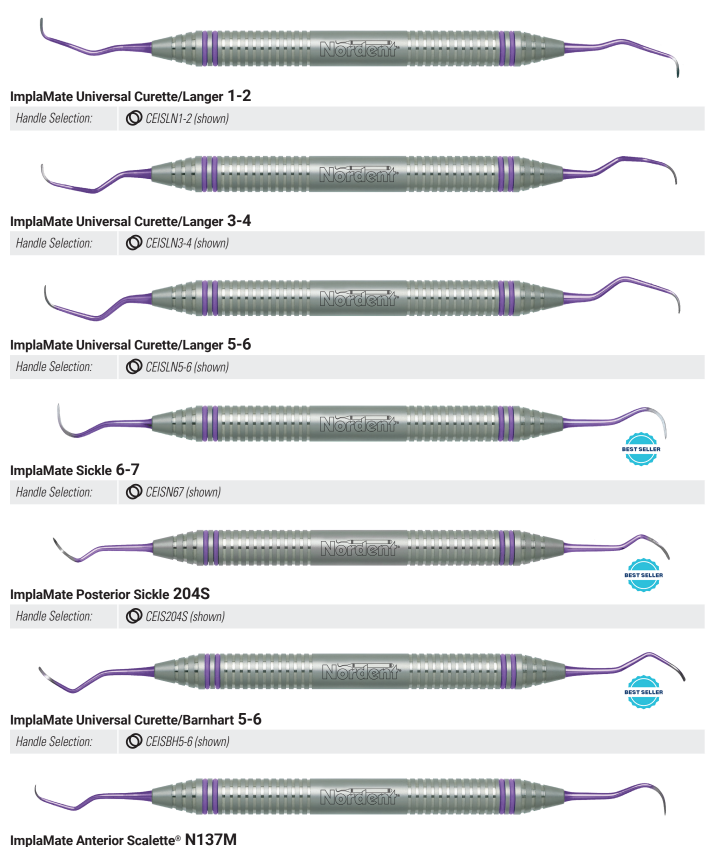






IMPLANT MAINTENANCE

ImplaMate™ is the ultimate in implant scaler technology. Recently, clinicians have traditionally 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 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. All tips are color-coded PURPLE for easy identification and to avoid mixing them with stainless scalers and curettes.



Handle Selection:

TRUGRACEY® AND GRACEY CURETTES

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

TruGracey Patterns

TruGracey Standard

Standard terminal shank and blade.

TruGracey Long ("L" suffix)

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



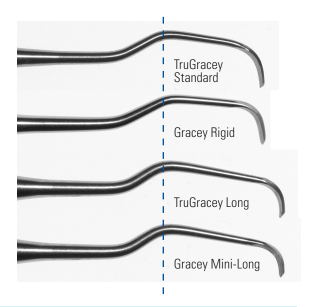
Gracey Patterns

Rigid ("R" suffix)

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

Mini-Long ("ML" suffix)

The terminal shank is 3 mm longer than the standard TruGracey 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



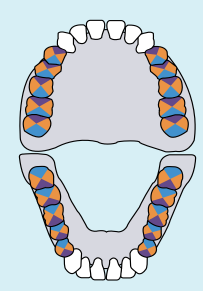
Mesial Surfaces

Gracey Patterns 11-12 or 15-16



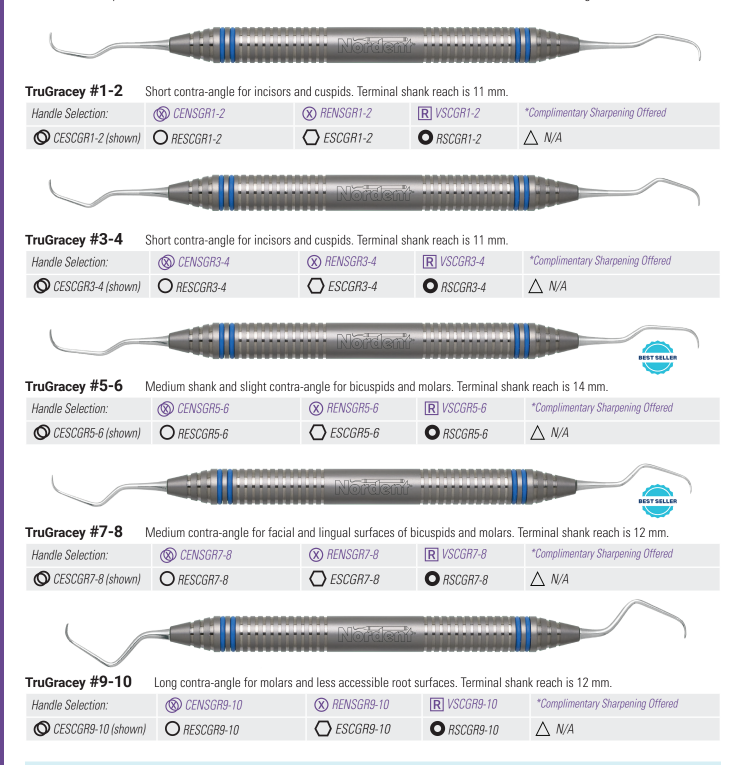
Distal Surfaces

Gracey Patterns 13-14 or 17-18



TRUGRACEY® CURETTES

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

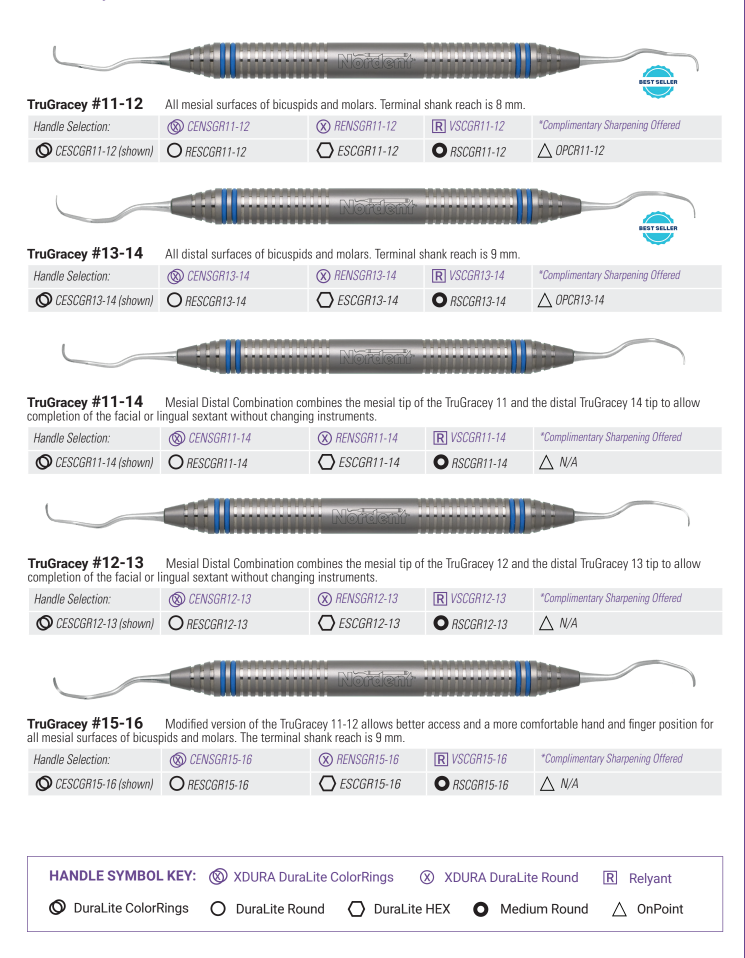


Nordent Tip

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.

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.

TruGracey® Cont.



27

TruGracey Curettes Cont. TruGracey #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 bicuspids and molars. The terminal shank reach is 7 mm. *Complimentary Sharpening Offered (X) CENSGR17-18 (X) RENSGR17-18 R VSCGR17-18 Handle Selection: CESCGR17-18 (shown) O RESCGR17-18 **()** ESCGR17-18 **○** *RSCGR17-18* $\bigwedge N/A$ Long Reach TruGracey Nordent long reach TruGracey curettes have an extended terminal shank that is 3 mm 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 TruGracey curettes are easier to adapt, require fewer strokes, and reduce tissue trauma better than any other brand. Nordent standard Gracey curettes have a 1.1 mm terminal shank diameter and blades that are 0.9 mm wide and 4 mm long. Long Reach TruGracey #1-2 Short contra-angle for incisors and cuspids. (X) RENSGR1-2L R VSCGR1-2L *Complimentary Sharpening Offered Handle Selection: (XX) CENSGR1-2L CESCGR1-2L (shown) O RESCGR1-2L SESCGR1-2L $\bigwedge N/A$ RSCGR1-2L Long Reach TruGracey #3-4 Short contra-angle for incisors and cuspids. R VSCGR3-4L *Complimentary Sharpening Offered Handle Selection: **⊗** CENSGR3-4L **○** RENSGR3-4L CESCGR3-4L (shown) O RESCGR3-4L **⟨** ESCGR3-4L RSCGR3-4L $\bigwedge N/A$ Long Reach TruGracey #5-6 Medium shank and slight contra-angle for bicuspids and molars. (X) RENSGR5-6L R VSCGR5-6L *Complimentary Sharpening Offered Handle Selection: **(SENSGR5-6L)** CESCGR5-6L (shown) O RESCGR5-6L **>** ESCGR5-6L RSCGR5-6L \triangle N/A Long Reach TruGracey #7-8 Medium contra-angle for facial and lingual surfaces of bicuspids and molars. Handle Selection: **®** CENSGR7-8L (X) RENSGR7-8L R VSCGR7-8L *Complimentary Sharpening Offered CESCGR7-8L (shown) O RESCGR7-8L SESCGR7-8L RSCGR7-8L ∧ N/A Long Reach TruGracey #11-12 All mesial surfaces of bicuspids and molars. Handle Selection: **⊗** CENSGR11-12L (X) RENSGR11-12L R VSCGR11-12L *Complimentary Sharpening Offered

SESCORT 1-12L

 $\bigwedge N/A$

RSCGR11-121

C

CESCGR11-12L (shown) RESCGR11-12L

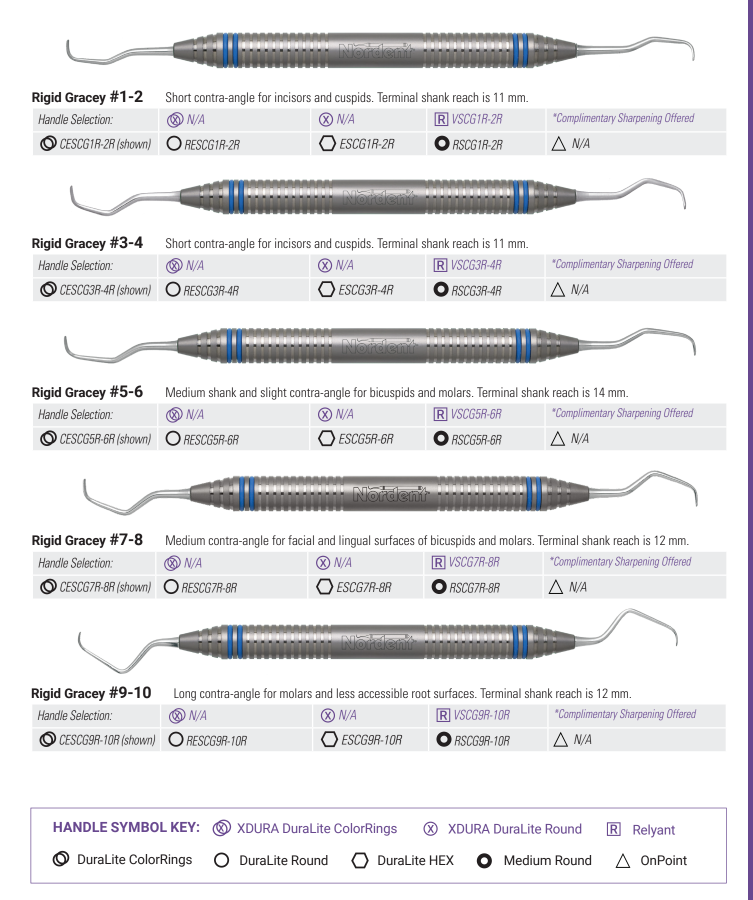
Long Reach Cont. Long Reach TruGracey #13-14 All distal surfaces of bicuspids and molars. Handle Selection: (XXX) CENSGR13-14L (X) NRENSGR13-14L R VSCGR13-14L *Complimentary Sharpening Offered © CESCGR13-14L (shown) O RESCGR13-14L **>** ESCGR13-14L O RSCGR13-14L $\bigwedge N/A$ Long Reach TruGracey #15-16 Modified version of the Long Reach Gracey 11-12 allows better access and more comfortable hand and finger position for all mesial surfaces of bicuspids and molars. *Complimentary Sharpening Offered Handle Selection: **⊗** CENSGR15-16L (X) RENSGR15-16L R VSCGR15-16L CESCGR15-16L (shown) O RESCGR15-16L **〈 〉**ESCGR15-16L RSCGR15-16L △ N/A Long Reach TruGracey #17-18 Modified version of the Long Reach Gracey 13-14 allows better access and more comfortable hand and finger position for all distal surfaces of bicuspids and molars. R VSCGR17-18L *Complimentary Sharpening Offered Handle Selection: **⊗** CENSGR17-18L (X) RENSGR17-18L CESCGR17-18L (shown) O RESCGR17-18L SECGR17-18L 🔾 RSCGR17-18L $\bigwedge N/A$ Mini Blade – Long Reach Nordent Mini Blade - Long Reach Gracey curettes have a shorter, narrower blade and an extended terminal shank that is 3 mm 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 few strokes, and reduce tissue trauma better than any other brand. Nordent Mini Blade — Long Reach Gracey curettes have a 1 mm terminal shank diameter and blades that are 0.7 mm wide and 3 mm long. Mini Blade - Long Reach Gracey #1-2 Short contra-angle for incisors and cuspids. *Complimentary Sharpening Offered Handle Selection: **∞** CENSGR1-2ML X RENSGR1-2ML R VSCGR1-2ML © CESCGR1-2ML (shown) SESCGR1-2ML O RESCGR1-2ML O RSCGR1-2ML △ N/A Mini Blade – Long Reach Gracey #3-4 Short contra-angle for incisors and cuspids. (X) RENSGR3-4ML R VSCGR3-4ML *Complimentary Sharpening Offered Handle Selection: **⊗** CENSGR3-4ML CESCGR3-4ML (shown) O RESCGR3-4ML SESCGR3-4ML O RSCGR3-4ML \triangle N/A **HANDLE SYMBOL KEY:** XDURA DuraLite Round Relyant O DuraLite ColorRings O DuraLite Round DuraLite HEX Medium Round **OnPoint**

29

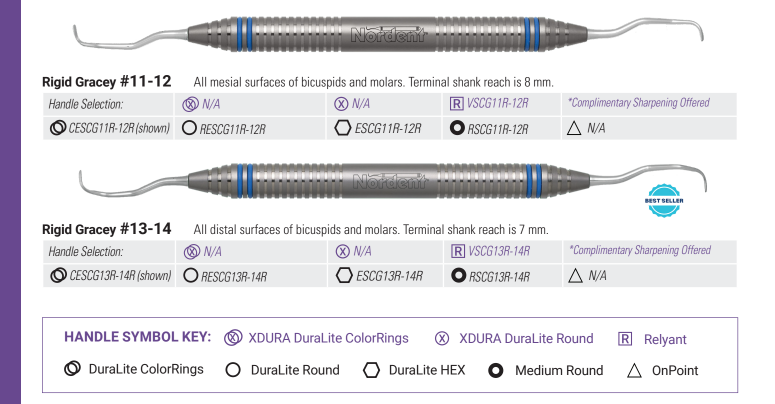
Mini Blade - Long Reach Cont. Mini Blade - Long Reach Gracey #5-6 Medium shank and slight contra-angle for bicuspids and molars. **(SENSGR5-6ML)** (X) RENSGR5-6ML R VSCGR5-6ML *Complimentary Sharpening Offered Handle Selection: CESCGR5-6ML (shown) O RESCGR5-6ML SESCGR5-6ML RSCGR5-6ML \triangle N/A Mini Blade - Long Reach Gracey #7-8 Medium contra-angle for facial and lingual surfaces of bicuspids and molars. *Complimentary Sharpening Offered R VSCGR7-8ML Handle Selection: **(®** CENSGR7-8ML (X) RENSGR7-8ML **()** ESCGR7-8ML O RSCGR7-8ML \triangle N/A CESCGR7-8ML (shown) O RESCGR7-8ML Mini Blade - Long Reach Gracey #11-12 All mesial surfaces of bicuspids and molars. Handle Selection: **⊗** CENSGR11-12ML (X) RENSGR11-12ML R VSCGR11-12ML *Complimentary Sharpening Offered CESCGR11-12ML (shown) O RESCGR11-12ML SECGR11-12ML O RSCGR11-12ML $\bigwedge N/A$ Mini Blade - Long Reach Gracey #13-14 All distal surfaces of bicuspids and molars. *Complimentary Sharpening Offered Handle Selection: **⊗** CENSGR13-14ML (X) RENSGR13-14ML R VSCGR13-14ML CESCGR13-14ML (shown) O RESCGR13-14ML SECGR13-14ML RSCGR13-14ML $\bigwedge N/A$ 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 bicuspids and molars. **⊗** CENSGR15-16ML X RENSGR15-16ML R VSCGR15-16ML *Complimentary Sharpening Offered Handle Selection: CESCGR15-16ML (shown) O RESCGR15-16ML () ESCGR15-16ML O RSCGR15-16ML \triangle N/A 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 bicuspids and molars. *Complimentary Sharpening Offered **⊗** CENSGR17-18ML (X) RENSGR17-18ML R VSCGR17-18ML Handle Selection: CESCGR17-18ML (shown) SESCGR17-18ML O RESCGR17-18ML ORSCGR17-18ML \triangle N/A

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 1.3 mm terminal shank diameter and blades that are 0.9 mm wide and 6 mm long.



31



HATE SHARPENING? ENJOY COMPLIMENTARY SHARPENING ON XDURA AND RELYANT INSTRUMENTS ON SELECT PRODUCTS

PLUS ALL OTHER BRANDS FOR A SMALL FEE!



Nordent



- Complimentary fast sharpening for all Nordent® Relyant® and XDURA® instruments
- Have Nordent experts sharpen all your instruments in one place, all brands
- Nordent provides the packaging along with a simple request form

How It Works:

- 1. Request COMPLIMENTARY Nordent Shipping Kit.
- 2. Print label from our website.
- 3. Pack and ship.

© 2024 Nordent and all other marks are registered trademarks of Nordent Manufacturing Inc. All rights reserved. Product and specifications are subject to change without notice. Part #CHYG0124