ELEVATORS

Nordent triple tempers each tip for extra strength and durability. They stay sharp longer and will not bend under force. The light-weight "Form Fit" handle fits comfortably in your hand and is made of stainless steel so it can be sterilized by any acceptable method. You will find many of our elevators are available with serrated blades for extra gripping action along the blade surface or with Titanium Nitride Coating that can further extend the life of blade sharpness.



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 cannot 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. Cannot be combined with "serrated" blade option.



All Nordent standard and serrated blade elevators are now part of the Relyant family of instruments. They're the same high quality you've always trusted and now include free sharpening *with every purchase*. This means that, just like with Relyant Scalers & Curettes, you can send us your Relyant elevators whenever you want and as often as you want to have them professionally sharpened for FREE!¹ For more information, please visit **www.neversharpenagain.com**

¹Relyant elevator program is only available for the U.S. domestic market.

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ELEVATORS Straight



#301V Modified Apexo 301 for children and veterinary procedures. Has a 2.0 mm blade width.

E301V

Apexo #301 Straight with a 2.5 mm blade width.

E301 E301SR (serrated) E301T (titanium-coated)



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

E81 E81SR (serrated) E81T (titanium-coated)



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

E80 E80SR (serrated)



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

E40 E40SR (serrated) E40T (titanium-coated)



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

E41 E41SR (serrated) E41T (titanium-coated)



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

E1SR (serrated)

E1

E



Stout #11A Gouge with tapered blade.

E11A



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

E34 E34SR (serrated blade) E34T (titanium-coated)

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

E34S E34SSR (serrated blade) E34ST (titanium-coated)

ELEVATORS



Potts #6 With hand form handle - left. E6



Potts #7 With hand form handle - right. E7



Crane Pick #8 Four-sided blade used for segmenting teeth E8



Hourigan #2 Left.

EHGN2



Hourigan #3 Right.

EHGN3



Potts #6X Cross bar handle - left.

E6X E6XSR (serrated)



Potts #7X Cross bar handle - right.

E7X E7XSR (serrated)



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

E77RSR (serrated)

E77RT (titanium-coated)

E77R

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

E46R E46RSR (serrated) E46RT (titanium-coated)



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

E303 E303SR (serrated)

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Ε







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.

E45T (titanium-coated)

E45



Cryer #64 Small flag – left. *E64*



Seldin #1L Left *E1L*

Seldin #1R Right

E1R

Seldin #4L Left *E4L*

Seldin #4R Right *E4R*



Cryer #65 Small flag – right. *E65*

ELEVATORS









Miller Apexo #4 E4

Miller Apexo #5 Right E5

Modified Woodward #1 Left	90
E190 E190SR (serrated) E190T (titanium-coated)	

Modified Woodward #191 Right E191 E191SR (serrated) E191T (titanium-coated)

Woodward #15 Left E15



Miller #71 Left shank and compound blade angle allows easy access to 3rd molars. E71



Miller #72 Right shank and compound blade angle allows easy access to 3rd molars. E72

Miller #73 Left

E73



Miller #74 Right

E74



Woodward #16 Right

E16





ELEVATORS Coupland





Coupland #1 Gouge with a 3.0 mm blade width and a square tip. The 10° back curve improves adaptation. *EC01*

Warwick James

Coupland #2 Gouge with a 3.5 mm blade width and a square tip. The 10° back curve improves adaptation. *ECO2*



Coupland #3 Gouge with a 4.0 mm blade width and a square tip. The 10° back curve improves adaptation. *ECO3*

Nordent Warwick James Left "English" pattern. EWJ Cordent Cordent Cordent EWJ Cordent Cordent Cordent Cordent Cordent Cordent