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 5 mm long and have a blade width of 1 mm. Also known as the #31-32.
Handle Selection:  

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CESCJ2-3 (shown)</td>
<td>RESCJ2-3</td>
<td>ESCJ2-3</td>
<td>RSCJ2-3</td>
</tr>
</tbody>
</table>

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

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CESCJ2S-3S (shown)</td>
<td>RESCJ2S-3S</td>
<td>ESCJ2S-3S</td>
<td>RSCJ2S-3S</td>
</tr>
</tbody>
</table>

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 5 mm and a width of 0.8 mm.
Handle Selection:  

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CESC157-158 (shown)</td>
<td>RESC157-158</td>
<td>ESC157-158</td>
<td>RSC157-158</td>
</tr>
</tbody>
</table>

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 5.5 mm and a width of 1.1 mm.
Handle Selection:  

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CESC204 (shown)</td>
<td>RESC204</td>
<td>ESC204</td>
<td>RSC204</td>
</tr>
</tbody>
</table>

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 5.5 mm and a width of 0.9 mm.
Handle Selection:  

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CESC204IUFW (shown)</td>
<td>RESC204IUFW</td>
<td>ESC204IUFW</td>
<td>RSC204IUFW</td>
</tr>
</tbody>
</table>

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:  

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CESC204S (shown)</td>
<td>RESC204S</td>
<td>ESC204S</td>
<td>RSC204S</td>
</tr>
</tbody>
</table>

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.
Handle Selection:  

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CESC204SD (shown)</td>
<td>RESC204SD</td>
<td>ESC204SD</td>
<td>RSC204SD</td>
</tr>
</tbody>
</table>

www.nordent.com
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.

Nordent #129 Anterior / Posterior Sickle
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 a

Handle Selection:
- CESCN129 (shown)
- RESCN129
- ESCN129
- RSCN129
- SCN129

Remington #3-4 Anterior / Posterior Sickle
1.1 mm width and have a reach of 13 mm.

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

Handle Selection:
- CESCRE3-4 (shown)
- RESCRE3-4
- ESCRE3-4
- RSCRE3-4
- SCRE3-4

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 0.8 mm.

Handle Selection:
- CESCREK (shown)
- RESCREK
- ESCREK
- RSCREK
- SCREK

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 4 mm and a width of 1 mm.

Handle Selection:
- CESCN130 (shown)
- RESCN130
- ESCN130
- RSCN130
- SCN130
POSTERIOR SCALERS

Sickles

**Offset Universal #2**
a 10 mm reach.

Mirror image blades that taper to a point from a 0.8 mm width. The terminal shank is offset 60° from centerline and has a 10 mm reach.

Handle Selection:  
- CESCN2 (shown)
- RESCN2
- ESCN2
- RSCN2
- SCN2

**University of Texas #107-108**
handle with a reach of 13 mm.

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

Handle Selection:  
- CESCUT107-108 (shown)
- RESCUT107-108
- ESCUT107-108
- RSCUT107-108
- SCUT107-108

**Taylor #2-3**
handle.

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

Handle Selection:  
- CESCTA2-3 (shown)
- RESCTA2-3
- ESCTA2-3
- RSCTA2-3
- SCTA2-3

**Ivory #2-3**
mm.

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

Handle Selection:  
- CESCCI2-3 (shown)
- RESCCI2-3
- ESCCI2-3
- RSCCI2-3
- SCCI2-3

**Crane Kaplan #6**
reach of 15 mm.

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

Handle Selection:  
- CESCKK6 (shown)
- RESCKK6
- ESCCK6
- RSCCK6
- SCCK6

**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](http://www.nordent.com/instrenew).

It’s as easy as 1-2-3... That’s it, you’re done!