

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



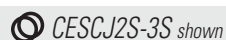
Jacquette #2-3 Mirror image Jacquette. Both blades are 5mm long and have a blade width of 1mm. Also known as the #31-32.

Handle Selection



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

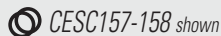


Sickles



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



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



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



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



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





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



CESCN2 shown



RESCN2



ESCN2



RSCN2



SCN2



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



CESCCTA2-3 shown



RESCCTA2-3



ESCCTA2-3



RSCCTA2-3



SCCTA2-3



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



CESCCI2-3 shown



RESCCI2-3



ESCCI2-3



RSCCI2-3



SCCI2-3



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.