

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 1-2 The terminal shank is 1mm in diameter and 16mm long with a blade width of 0.8mm.

Handle Selection CESC BH1-2 shown RESCBH1-2 ESCBH1-2 RSCBH1-2 SCBH1-2



Barnhart #5-6 The terminal shank is 1mm in diameter and 10mm long with a blade width of 0.8mm.

Handle Selection CESC BH5-6 shown RESCBH5-6 ESCBH5-6 RSCBH5-6 SCBH5-6



Barnhart #5S-6S Modified Barnhart 5-6 with slender blades. The terminal shank is 10mm long with a blade width of 0.7mm.

Handle Selection CESC BH5S-6S shown RESCBH5S-6S ESCBH5S-6S RSCBH5S-6S SCBH5S-6S



Barnhart #5R-6R Modified Barnhart 5-6 with a rigid terminal shank. The terminal shank is 1.2mm in diameter and 10mm long with a blade width of 0.9mm.

Handle Selection CESC BH5R-6R shown RESCBH5R-6R ESCBH5R-6R RSCBH5R-6R SCBH5R-6R

Columbia

Columbia curettes have universal blades that have sharp cutting edges on both sides of the blade and a rounded toe.



Columbia #13-14 The terminal shank is 1mm in diameter and 8mm long with a blade width of 0.9mm.

Handle Selection CESC C013-14 shown RESCC013-14 ESCC013-14 RSCC013-14 SCC013-14



Columbia #2R-2L The terminal shank is 1.2mm in diameter and 14mm long with an elliptical blade shape that is 1.2mm wide.

Handle Selection CESC C02R-2L shown RESCC02R-2L ESCC02R-2L RSCC02R-2L SCC02R-2L



Columbia #4R-4L The terminal shank is 1.1mm in diameter and 12mm long with an elliptical blade shape that is 1.2mm wide.

Handle Selection CESC C04R-4L shown RESCC04R-4L ESCC04R-4L RSCC04R-4L SCC04R-4L

Curettes

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.



Langer #1-2 Has bends similar to the Gracey 11-12. The terminal shank is 1mm in diameter and 9mm long with a blade width of 0.9mm.

Handle Selection CESCLN1-2 shown RESCLN1-2 ESCLN1-2 RSCLN1-2 SCLN1-2



Langer #3-4 Has bends similar to the Gracey 13-14. The terminal shank is 1mm in diameter and 9mm long with a blade width of 0.9mm.

Handle Selection CESCLN3-4 shown RESCLN3-4 ESCLN3-4 RSCLN3-4 SCLN3-4



Langer #5-6 Has bends similar to the Gracey 7-8. The terminal shank is 1mm in diameter and 16mm long with a blade width of 0.9mm.

Handle Selection CESCLN5-6 shown RESCLN5-6 ESCLN5-6 RSCLN5-6 SCLN5-6



Langer 17-18 Has bends similar to the Gracey 17-18. The terminal shank is 1mm in diameter and 11mm long with a blade width of 0.9mm.

Handle Selection CESCLN17-18 shown RESCLN17-18 ESCLN17-18 RSCLN17-18 SCLN17-18

University of California



Ratcliff #3-4 Mirror image universal curette with 0.7mm blade width, a terminal shank set at 45° to the handle and a 10mm reach.

Handle Selection CESCR3-R4 shown RESCR3-R4 ESCR3-R4 RSCR3-R4 SCR3-R4



Rule #3-4 Mirror image universal curette with 0.8mm blade width, a terminal shank set at 47° to the handle and a 10mm reach.

Handle Selection CESCUC3-4 shown RESCUC3-4 ESCUC3-4 RSCUC3-4 SCUC3-4



IU #13-14 The terminal shanks are 1.1mm in diameter and 13mm long. The blades are 1.1mm wide and have a gentle curve that tapers to a point.

Handle Selection CESCUI13-14 shown RESCUI13-14 ESCUI13-14 RSCUI13-14 SCUI13-14



IU #17-18 The shank curvature adapts easily to 2nd and 3rd molars. The blades have a rounded toe and are 1mm wide.

Handle Selection CESCUI17-18 shown RESCUI17-18 ESCUI17-18 RSCUI17-18 SCUI17-18

McCall

McCall curettes have universal blades that have sharp cutting edges on both sides of the blade.



McCall #13-14 The terminal shanks are 1.1mm in diameter and 9mm long with an elliptical blade shape with a rounded toe that is 1.2mm wide.

Handle Selection CESC13-14 shown RESC13-14 ESC13-14 RSC13-14 SC13-14



McCall #13S-14S The terminal shank is 1.1mm in diameter and 9mm long with a pointed blade shape that is 1mm wide.

Handle Selection CESC13S-14S shown RESC13S-14S ESC13S-14S RSC13S-14S SC13S-14S



McCall #13S-14S Modified Same as the 13S-14S with a longer blade.

Handle Selection CESC13S-14S Modified shown RESC13S-14S Modified ESC13S-14S Modified RSC13S-14S Modified SC13S-14S Modified



McCall #17-18 The shank curvature adapts easily to 2nd and 3rd molars. The elliptical blade shape has a rounded toe and is 1.2mm wide.

Handle Selection CESC17-18 shown RESC17-18 ESC17-18 RSC17-18 SC17-18



McCall #17S-18S The shank curvature adapts easily to 2nd and 3rd molars. The straight-sided universal blade has a rounded toe and is 1mm wide.

Handle Selection CESC17S-18S shown RESC17S-18S ESC17S-18S RSC17S-18S SC17S-18S

Curettes



Younger-Good #7-8 The shank curvature adapts easily to 2nd and 3rd molars. The elliptical blade shape has a rounded toe and is 1mm wide.

Handle Selection

CESCYG7-8 *shown* RESCYG7-8 ESCYG7-8 RSCYG7-8 SCYG7-8



#31-32 Curette The terminal shank is 1mm in diameter and 9mm long. The blade is 0.8mm wide with a rounded toe.

Handle Selection

CESC31-32 *shown* RESC31-32 ESC31-32 RSC31-32 SC31-32

Debridement Curettes

Debridement curettes are intended to be used in conjunction with an ultrasonic scaler to remove residual deposits and to smooth the root surface. The instruments incorporate a unique 1.4mm diameter disk shaped blade that is sharp around the entire edge. Use these instruments with a push or a pull stroke in all directions.



#1-2 Mirror image tips for facial and lingual surfaces have a terminal shank angle of 32° and a 16mm reach.

Handle Selection

CESCOHR1-2 *shown* RESCOHR1-2 ESCOHR1-2 RSCOHR1-2 SCOHR1-2



#3-4 Contra-Angle tips for mesial and distal surfaces have a terminal shank angle of 32° and a 16mm reach.

Handle Selection

CESCOHR3-4 *shown* RESCOHR3-4 ESCOHR3-4 RSCOHR3-4 SCOHR3-4



#5-6 Off-set anterior tips with a terminal shank angle of 26° and a 9.5mm reach.

Handle Selection

CESCOHR5-6 *shown* RESCOHR5-6 ESCOHR5-6 RSCOHR5-6 SCOHR5-6



#7-8 Off-set, long-reach anterior tips with a terminal shank angle of 26° and a 16mm reach.

Handle Selection

CESCOHR7-8 *shown* RESCOHR7-8 ESCOHR7-8 RSCOHR7-8 SCOHR7-8