

Periosteal Elevators

Periosteals are used to separate tissue from the tooth or bone and retract tissue during procedures.



Periosteal #24G Combines a small curved blade that is 4mm wide and a rounded tip with a uniquely angled cutting blade on straight shank. Both ends are sharp around the periphery.

Handle Selection CEEP24G shown REEP24G EP24G



Gargiulo #2 Combines a curved blade that is 5mm wide and a rounded tip with a flat blade that is 4mm wide and a rounded tip. Both ends are sharp around the periphery.

Handle Selection CEEPGAR2 shown REEPGAR2 EPGAR2



Hirschfield #20 Combines a sharp "hatchet" shaped blade that is 3.5mm wide with a straight flat blade with a rounded tip that is 4mm wide.

Handle Selection CECPLH20 shown RECPLH20 CPLH20



Molt #9 Combines a large curved blade that is 7.5mm wide and has a rounded tip with a curved blade that is 3.5mm wide and has a pointed tip. Both ends are non-cutting.

Handle Selection CEEPM09 shown EPM09



Goldman Fox #14 Both curved blades are 4.5mm wide and have a rounded tip. One end is sharpened around the periphery and the other end is non-cutting.

Handle Selection CEEPGF14 EPGF14 shown



Irwin #12SM The opposing blades are 2.7mm wide and non-cutting. Used to reflect tissue from the tooth surface during an extraction.

Handle Selection CEEP12SM shown EP12SM

Periosteal Elevators



Prichard #3

Combines a large, flat blade used for retraction and a smaller, curved tip used for reflection and retraction of tissue.

● EPPR3



Seldin #23

Flat handle with two wide tips.

EPS23



Buser

Combines an offset teardrop blade and a straight spear shaped blade. Both are 4mm wide and have a sharp periphery.

⊙ CEEPUSER



Freer #9

Combines a large curved blade that is 7.5mm wide and has a rounded tip with a curved blade that is 3mm wide and has a rounded tip. Both ends are non-cutting.

⊙ CEEFPR9



Kramer-Nevins #1

Combines a curved blade that is 5mm wide and a rounded tip with a spear shaped blade that is 3.4mm wide and a pointed tip. Both ends are non-cutting.

⊙ CEEPKN1