PERIODONTAL

Periodontal Chisels – Fedi
Perio Chisels are used with a “push stroke” to reshape and remove bone. Nordent Perio Chisels are made from high-carbon stainless steel that is hardened to maximize the life of the cutting edge. Each blade surface is precision honed to razor sharpness.

**Fedi #1**
Double-ended opposing blades that are 1.75 mm wide with semi-circular cutting edges on each side and set at a 10° angle.

*Handle Selection:*
- CECPFED1 (shown)
- CPFED1

**Fedi #2**
Double-ended opposing blades that are 2.5 mm wide with semi-circular cutting edges on each side and set at a 15° angle.

*Handle Selection:*
- CECPFED2 (shown)
- CPFED2

**TG Chisel**
Double-ended opposing blades that are 2.5 mm wide.

*Handle Selection:*
- CECPG (shown)
- CPG

Periodontal Chisels – Ochsenbein
Ochsenbein Chisels have three beveled cutting edges on each blade. They feature a chisel edge at the tip and two semi-circular indentations that will allow the cutting surfaces to engage around the tooth into the interdental area.

**Ochsenbein #1**
This single-ended chisel has a 6 mm width and cutting edges on the front of the blade curvature. The 10 mm solid chisel handle has a knurling over the entire surface.

*CPOCH1C*

**Ochsenbein #2**
This single-ended chisel has a 6 mm width and cutting edges on the back of the blade curvature. The 10 mm solid chisel handle has a knurling over the entire surface.

*CPOCH2C*

**Ochsenbein #1-2**
A double-ended version of the Ochsenbein #1 and #2. Both blades are 5 mm wide. Available in two handle designs.

*Handle Selection:*
- CECPCH1-2 (shown)
- CPOCH1-2
PERIODONTAL

Periodontal Hoes

Periodontal Hoes are usually used with a “pull stroke” to reshape and remove bone.

**Ochsenbein #4**

Mirror image tips with blades that are 3.5 mm in width. The blade angles allow excellent access to distal surfaces.

*Handle Selection:*

- CECPOCH4 (shown)
- CPOCH4

**Rhodes #36-37**

Back-action hoe with opposing blade angles and semi-circular cutting edges on each side of the 4 mm blade.

*Handle Selection:*

- CECP36-37 (shown)
- CP36-37

**Kirkland #13-13L**

Double-ended back action hoes with blade widths of 3.5 mm and 5.0 mm.

*Handle Selection:*

- CECPK13-13L (shown)
- CPK13-13L

**Kirkland #13-TG**

Combines a back-action hoe with a 3.5 mm blade width and a straight hoe that is 2.5 mm wide.

*Handle Selection:*

- CECPK13-TG (shown)
- CPK13-TG

**Periodontal Surgery Curette**

**Prichard #1-2**

Large mirror image periodontal surgical curette. The blades are 1.7 mm wide set on a 20 mm terminal shank.

*Handle Selection:*

- CESCPR1-2 (shown)
- SCPR1-2
### Periodontal Files

**Hirschfeld #3-7**  
Mirror image configuration with identical 1.4 mm blade widths and a 14 mm terminal shank length set at 40° to the centerline of the handle.  
*Handle Selection: CEFPH3-7 (shown) ● FPH3-7*

**Hirschfeld #5-11**  
Opposing angle configuration with identical 1.4 mm blade widths and a 14 mm terminal shank length set at 40° to the centerline of the handle.  
*Handle Selection: CEFPH5-11 (shown) ● FPH5-11*

**Hirschfeld #9-10**  
Short opposing angle configuration with identical 1.4 mm blade widths.  
*Handle Selection: CEFPH9-10 (shown) ● FPH9-10*

**Orban #10-11**  
Mirror image configuration with identical 2.0 mm blade widths and a 14 mm terminal shank length set at 40° to the centerline of the handle.  
*Handle Selection: CEFP10-11 (shown) ● FPO10-11*

**Orban #12-13**  
Opposing angle configuration with identical 2.0 mm blade widths and a 14 mm terminal shank length set at 40° to the centerline of the handle.  
*Handle Selection: CEFP12-13 (shown) ● FPO12-13*

**Sugarman #1-2**  
Interdental “pull-stroke” file with two non-cutting surfaces per tip.  
*Handle Selection: CEFPS1-2 (shown) ● FPS1-2*

**Sugarman #3-4**  
Interdental “pull-stroke” file with one non-cutting surface per tip.  
*Handle Selection: CEFPS3-4 (shown) ● FPS3-4*

**Schluger #9-10**  
Interdental “push/pull” curved file with two non-cutting surfaces per tip.  
*Handle Selection: CEFPS9-10 (shown) ● FPS9-10*
PERIODONTAL
Periodontal Knives
Nordent periodontal knives are forged from high-carbon stainless steel and hardened to the highest degree. Each blade is honed by expert technicians for a long-lasting, ultra-sharp edge.

**Goldman Fox #11**  Spear-shaped interdental knife with offset blades
*Handle Selection:*  KGF11

**Kirkland #15-16**  Pointed kidney-shaped blades for gingivectomy bevel incisions.
*Handle Selection:*  KK15-16

**Orban #1-2**  Double-ended mirror image blades on a contra-angled shank that are pointed for access to interproximal tissue.
*Handle Selection:*  KOR1-2

**Orban #1**  Single-end (left).
*Handle Selection:*  KOR1

**Orban #2**  Single-end (right).
*Handle Selection:*  KOR2

**Scalpel Blade Handles**
Nordent scalpel blade handles are precision machined so that scalpel blades are held firmly in place. All handles are stainless steel so they can be sterilized by any method.

Bard Parker type with metric ruler (5”/125 mm).
*HB3*

Perfectly balanced round handle allows easy rotation in difficult-to-reach areas (6”/155 mm).
*HB5*