The All-New VISTA TUNNELING INSTRUMENTS

Set of 6 elevators are designed to create a subperiosteal tunnel beneath mucosa, using a vestibular access. The VISTA elevators allow for efficient tunnel elevation in the vestibular region, under gingival margins, and under interproximal tissues.

FEATURES & BENEFITS

- Heavy handle with ergonomic grip provide controlled force and operator precision.
- Black shanks are easily visible through the tunnel.
- Tips curve towards bone to avoid puncturing tissue in tunnel.
- Tips are square and sharp to provide greater surface area and easy detachment of periosteum from bone.
- Made in America from 100% stainless steel.

INDIVIDUAL INSTRUMENTS

- A-1 - Allows you to begin elevation of a subperiosteal tunnel. Position each elevator with the concave side and sharp tip facing bone. It is imperative that the leading edge of each elevator remains in contact with the bone throughout tunnel elevation.
- A-2 - The S-shaped end can be used for tunnel elevation in areas apical to the mucogingival junction. The C-shaped can be used when the tunnel is extended beyond the distal aspects of the canines.
- B-1 - Can be used to extend the tunnel from the vestibular side beyond the mucogingival junction.
- B-2 - Can be used to extend the tunnel to interproximal embrasures for up to 2-3 teeth away from access incision.
- C-1 & C-2 - Well-suited to reach interproximal embrasures of teeth that are further away from initial access incision.
Begin elevation of a subperiosteal tunnel using VISTA A-1 elevator. Orient each elevator with the concave side and sharp tip facing bone. The leading edge of each elevator has to remain in contact with bone throughout tunnel elevation.

The S-shaped end of VISTA A-2 elevator can be used for tunnel elevation in areas apical to the mucogingival junction.

The C-shaped end of VISTA A-2 elevator can be used when the tunnel is extended beyond the distal aspects of canines.

VISTA B-1 elevator can be used to extend the tunnel from the vestibular side beyond the mucogingival junction.

VISTA B-2 elevator can be used to extend the tunnel to interproximal embrasures for up to 2-3 teeth away from access incision.

VISTA C-1 and C-2 elevators are well-suited to reach interproximal embrasures of teeth that are further away from initial access incision.