



# PARADISE DENTAL TECHNOLOGIES

## Wingrove™ Titanium Implant Instruments



### Features/ Benefits

- Designed specifically to conform to all the demands of implantology.
- Made of **solid, premium titanium**, not coated, and **can be sharpened**.
- Lightweight, ergonomic PDT Cruise™ line handles.
- **Radiuses and blade lengths** to meet and adapt to all the anatomy challenges in peri-implant maintenance
- **Blunted rounder tips** to prevent scratching
- **More adaptable tips** for Hader clip bar, "O" ring ball, and Locator abutments.
- Anterior scaler designed to safely remove plaque and calculus from thread exposed implants and bar, ball, and locator abutments.
- Posterior scalers designed for peri-implant maintenance on wider base and bulbous restorative implant crowns.

### How to Use

#### R661 Wingrove™ Ti B 5-6

This posterior solid titanium curette is designed after the standard Barnhart 5-6 contour with the more adaptable PDT blade length, radius and rounder tip specifically for adaptability, performance, and safety around **wider base** posterior implant restorations.

#### R680 Wingrove™ Ti L 3-4

This posterior solid titanium curette is designed after the Langer 3-4 contour with the more adaptable PDT blade length, radius and rounder tip specifically for adaptability, performance, and safety around **narrow base** posterior implant restorations. Also to adapt and meet the challenges of the high water bridge and full arch cement retained implants.

#### R693 Wingrove™ Ti N 128 blunt - L 5 mini

This anterior solid titanium curette is designed after the Nebraska 128 and the Langer 5 mini with blunted rounder tips for adaptability, performance, and safety. This instrument conforms to all the anatomy challenges in peri-implant maintenance to safely remove plaque and calculus around Hader clip bar, "O" ring ball, and Locator abutments. Also safely removes plaque and calculus from thread exposed, high water bridge, and full arch cemented anterior and posterior implants.