





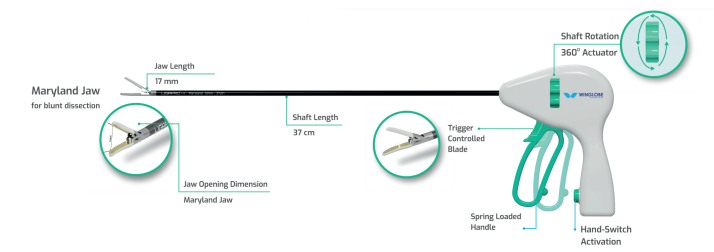




Product Features

- Lightweight & Ergonomic design
- •360° actuator controlled shaft rotation
- Spring loaded handle

- · Trigger controlled mechanical blade
- Tactile feedback of activation switch
- Operated by both hand switch & foot pedal.



- Spring controlled Jaw Pressure
- Very critical for achieving Assured Permanent Vessel Sealing.
- Microblockers
- Provides uniform pressure distribution across the jaw from proximal to distal end leading to Assured Permanent Vessel Sealing.
- Proprietary coating on active plates
- Assures uniform heat distribution and rapid cooling of the active plates after completion of sealing cycle in Lower Jaw Temperature Profile and Minimal Thermal Spread.
- 4 Unique multilayered Jaw Construction & material.
- No smoke, No charring, No sticking and Controlled Thermal Spread < 1mm.
- 5 Protective coat on outer surface of Jaw
- Ensures that only the active plate is heating and outer jaw is insulated thereby preventing Inadvertent Thermal Injury.
- 6 Trigger Controlled cold blade
- Which travels between the jaw is designed for Cutting Sealed Vessel Only and Reduces Instrument Exchange.

Different Sizes Available

- 1. WINLIGVS2013 LIGAPRO $_{
 m vS}$ with 13 cm shaft length
- 2. WINLIGVS2023 LIGAPRO vs with 23 cm shaft length
- 3. WINLIGVS2037 LIGAPRO $_{\mbox{\scriptsize VS}}$ with 37 cm shaft length 4. WINLIGVS2044 – LIGAPRO $_{vs}^{3}$ with 44 cm shaft length

+1-207-266-7195



Apogee Medical, Inc.