Efficiency and Choice

DIEGO ELITE — the Olympus Rhinology Shaver System
The DIEGO ELITE Multidebrider is a multipurpose ENT shaver system designed to offer surgeons improved choice on how to perform surgeries while at the same time offering features aimed at improving surgical efficiency.

**Full System Overview**

- **Disposable blade/burr**
- **Energy blades for intraoperative hemostasis**
- **Irrigation**
- **Suction**
- **Touchscreen Console**
  - Intuitive and simple handling.
  - Blade ID recognition with predefined optimal setting.
  - Dedicated suction unit.
- **Reusable Handpieces**
  - Straight and angled option.
  - Comfortable and ergonomic handling.
  - Autoclavable.
- **Suction Tubing**
  - Completely disposable suction pathway.
  - Declog suction tubing for immediate cleaning of clogged blades.
- **Toggle Stop**
  - Single action to fully open or close blade window.
  - Improved efficiency.

**Image-guided surgery integration**

- Declog pressure bulb for immediate cleaning of clogged blades

---

---
The DIEGO ELITE Multidebrider offers the surgeon multiple ways to perform surgery, including a choice of two handle types, comprehensive portfolios of blades as burrs and well as a standard and a declog tube set.

**Blade Portfolio**

**Standard Blades**
With or without distal suction for standard soft tissue removal in the nasal anatomy.

**Energy Blades**
Bipolar and monopolar energy blades for immediate hemostasis during surgery with or without distal suction.

**Rotatable Blades: Advantage**
Allows the surgeon to reach different areas of the nasal anatomy without twisting the handpiece.

**Type A Blades**
For advanced resection.

**Angled Blades**
A variety of angles including 0°, 15°, 60°, 75° and 90°.

**Turbinate Blades**
2 mm turbinate blades for advanced resection also available as bipolar option.

**Energy Blades**
Bipolar and monopolar energy blades for immediate hemostasis during surgery with or without distal suction.

**Tonsil and Adenoid Blades**
A wide range of malleable blades are available for tonsil and adenoid resection. There are bipolar and monopolar options for stabilization of the adenoid bed and cauterization.

**Beyond Functional Endoscopic Sinus Surgery (FESS)**

**Tonsil and Adenoid Blades**
A wide range of malleable blades are available for tonsil and adenoid resection. There are bipolar and monopolar options for stabilization of the adenoid bed and cauterization.

**Laryngeal Blades**
For the removal of laryngeal lesions and tumor debulking. Available as 2.9 mm and 4 mm with a length of 22 cm for subglottic / upper tracheal area or 27 cm for glottic / supraglottic applications.

**Burr Portfolio**

**Diamond Bullet Burr**
Diamond bullet burr portfolio for gentle removal of bone and cartilage structures. Available in different angulations.

**Diamond Ball Burr**
Diamond removal of delicate bone and cartilage structures. Available in different angulations.

**Energy Blades**
Bipolar and monopolar energy blades for immediate hemostasis during surgery with or without distal suction.

**Rotatable Blades: Advantage**
Allows the surgeon to reach different areas of the nasal anatomy without twisting the handpiece.

**Diamond Taper Burr**
Diamond taper burr portfolio for enlarging openings and removal of bone and cartilage, especially working from back to front for better visualization. Available in different angulations.

**Fluted Barrel Burr**
Cutting burr portfolio for removal of more advanced bone and cartilage structures. Available in different angulations.
Did You Know …

Olympus Offers a Full See-and-Treat Portfolio for Office- and OR-Based Rhinology Procedures

Imaging

- 4K System
- Full HD System
- Flexible Video Endoscopes
- Ultra and HD Sinuscopes
- Lens Cleaner

Treatment

- Medical Content Management
- Shaver System
- Radio Frequency System
- Hand Instruments
- Nasal Packings and Splints
- Ultra and HD Sinuscopes
- Lens Cleaner