PROFESSIONAL NAVIGATION
Pattern Recognition Optics for Endoscopic Sinus Surgery
Pattern Recognition Optics for Endoscopic Sinus Surgery

The PROFESS Navigation System helps you achieve the accuracy you need during intranasal and sinus surgery procedures.

Control and Accuracy
- Image processing and tracking algorithms compute position and orientation
- System accuracy of ±2 mm within the nasal cavities
- Patient tracker can be removed and placed back on without losing registration

Patient Tracking and Registration
- Patient Tracker is adjustable to fit a variety of patient sizes
- Single use registration stickers allow for easy placement
Integrated Lightweight Instrumentation
• Ability to control software from the sterile field
• Single use, light weight instrumentation
• Four instrument varieties incorporate into the procedure

Simplified Video Registration
• Instrument camera recognizes pattern on patient tracker and registration stickers for quick and accurate registration
• Single-use patient registration stickers provide registration
• Pattern recognition is used to track the patient

Intuitive Workflow
• Instructional video displays instrument setup, tracker assembly, and registration technique
• Streamlined calibration verification for all instruments
• Touchscreen compatible software