Direct Access, Visualization and Treatment
IN-OFFICE SINUS DILATION SOLUTIONS

FinESS™
Sinus Treatment
Treat More Patients
In-Office with FinESS™

FinESS™ is the maxillary and anterior ethmoid sinus dilation treatment that allows patients with challenging nasal anatomy to be treated safely, simply and effectively in the office.

DIRECT ACCESS MAKES IT SIMPLE
- Transantral approach with direct access and visualization
- FinESS eliminates the need to navigate through challenging nasal anatomy
- Proven local anesthesia protocol for patient comfort

IMMEDIATE & LASTING RELIEF
- Recovery in 1-2 days versus 1-2 weeks with FESS
- Unlike medical therapy, FinESS remolds the anatomy
- Durably widens drainage pathways for lasting relief
EASILY INTEGRATED INTO YOUR OFFICE

• The FinESS in-office procedure dilates the ethmoid infundibulum and maxillary ostium using a small balloon catheter and a specialized endoscope for visualization
• The simple-to-perform procedure is easily integrated into your office workflow

EFFECTIVE, SAFE AND COMFORTABLE

• FinESS improves sinusitis symptoms an average of 70% for at least 24 months
• Patients with maxillary and anterior ethmoid disease improved as much as those with only maxillary disease
• This treatment is well tolerated, with 88% of patients able to return to normal activity within 48 hours of the procedure
• 92% patient satisfaction with the procedure
• Statistically significant (p < 0.0001) and clinically meaningful (≥ 0.8) improvement in sinus symptoms at each follow-up visit
**INDICATIONS FOR USE:**
To access and treat the maxillary sinus ostium and the ethmoid infundibulum in adults with a transantral approach. The bony sinus outflow tract is remodeled by balloon displacement of adjacent bone and paranasal sinus structures. Please see the Instructions for Use for a complete listing of contraindications, warnings and precautions.

The FinESS Endoscope is intended to provide a means to visualize and deliver the FinESS balloon dilation catheter to the sinus cavity of adults, with a transantral approach. Please see Instructions for Use for a complete listing of contraindications, warnings, precautions and adverse events.

**CAUTION:**
Federal (USA) law restricts these devices to sale by or on the order of a physician.

**REFERENCES:**