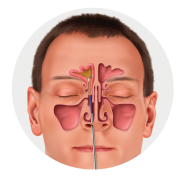


# TREAT MULTIPLE SINUSES AND EUSTACHIAN TUBES WITH A SINGLE, MULTI-FUNCTIONAL DEVICE









FRONTAL SINUS

SPHENOID SINUS

MAXILLARY SINUS

**EUSTACHIAN TUBE** 

### SINUS TREATMENT

- Proven successful access and dilation of the natural maxillary ostium and infundibulum<sup>1</sup>
- Clinically proven to significantly reduce sinus symptoms<sup>1</sup>
- Dilation remodels the bony sinus outflow tract by displacement of adjacent bone and paranasal sinus structures, potentially reducing the amount of tissue loss as compared to traditional FESS procedures<sup>2,3</sup>

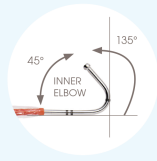
### **EUSTACHIAN TUBE TREATMENT**

- A recent study shows significant symptom improvement with balloon dilation compared to medical management for persistent ETD patients with 0% complication rate.<sup>4</sup>
- ET balloon dilation can be under local or general anesthesia.

# DO MORE WITH THE VERSATILE AND EFFICIENT XPRESS™ LOPROFILE DEVICE

### **UNMATCHED VERSATILITY**

- Malleable tip can be quickly reshaped for treating frontal, sphenoid or maxillary sinuses and Eustachian tubes
- Multiple balloon sizes are optimised for precise placement and treatment to better meet patient needs
- Compatible with multiple confirmation techniques including PathAssist<sup>™</sup> LED Light Fiber<sup>™</sup> and direct visualisation





MAXILLARY BEND

MALLEABLE TIP

### **UNPARALLELED EFFICIENCY**

- Easy-to-use, all-in-one tool streamlines dilation treatments
- Tactile feel provides added confidence for quick and precise placement
- Efficient procedure is easily integrated into your Operating Theatre, Day Surgery or Ambulatory Centre workflow
- Simple staff training with easy-to-use products and few components
- · Streamlined inventory management



# ORDERING INFORMATION

CATALOGUE NO.	BALLOON SIZE	DESCRIPTION
LPLF-106-I	6 mm x 20 mm	XprESS LoProfile 6 mm with PathAssist LED Light Fiber
CC-100-I	-	Cyclone sinoasal suction and irrigation system
IS-100	-	PathAssist Light Seeker™



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# ABOUT ENTELLUS MEDICAL

Entellus Medical delivers innovative, high quality minimally invasive therapeutic solutions to healthcare providers and their patients who suffer from sinusitis and Eustachian tube dysfunction.

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Products referenced are approved for CE Mark. Products may not be available in all countries.

**XprESS Indications for Use:** To access and treat the maxillary ostia/ethmoid infundibula in patients 2 years and older, and frontal ostia/recesses and sphenoid sinus ostia in patients 12 years and older using a transnasal approach. The bony sinus outflow tracts are remodeled by balloon displacement of adjacent bone and paranasal sinus structures.

To dilate the cartilaginous portion of the Eustachian tube for treating persistent Eustachian tube dysfunction in patients 18 years and older using a transnasal approach.

PathAssist LED Light Fiber Indications for Use: To locate, illuminate within, and transilluminate across nasal and sinus structures.

Please see Instructions For Use (IFU) for a complete listing of warnings, precautions and adverse events.

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

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References: 1-4 Published references and/or data on file at Entellus Medical.

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