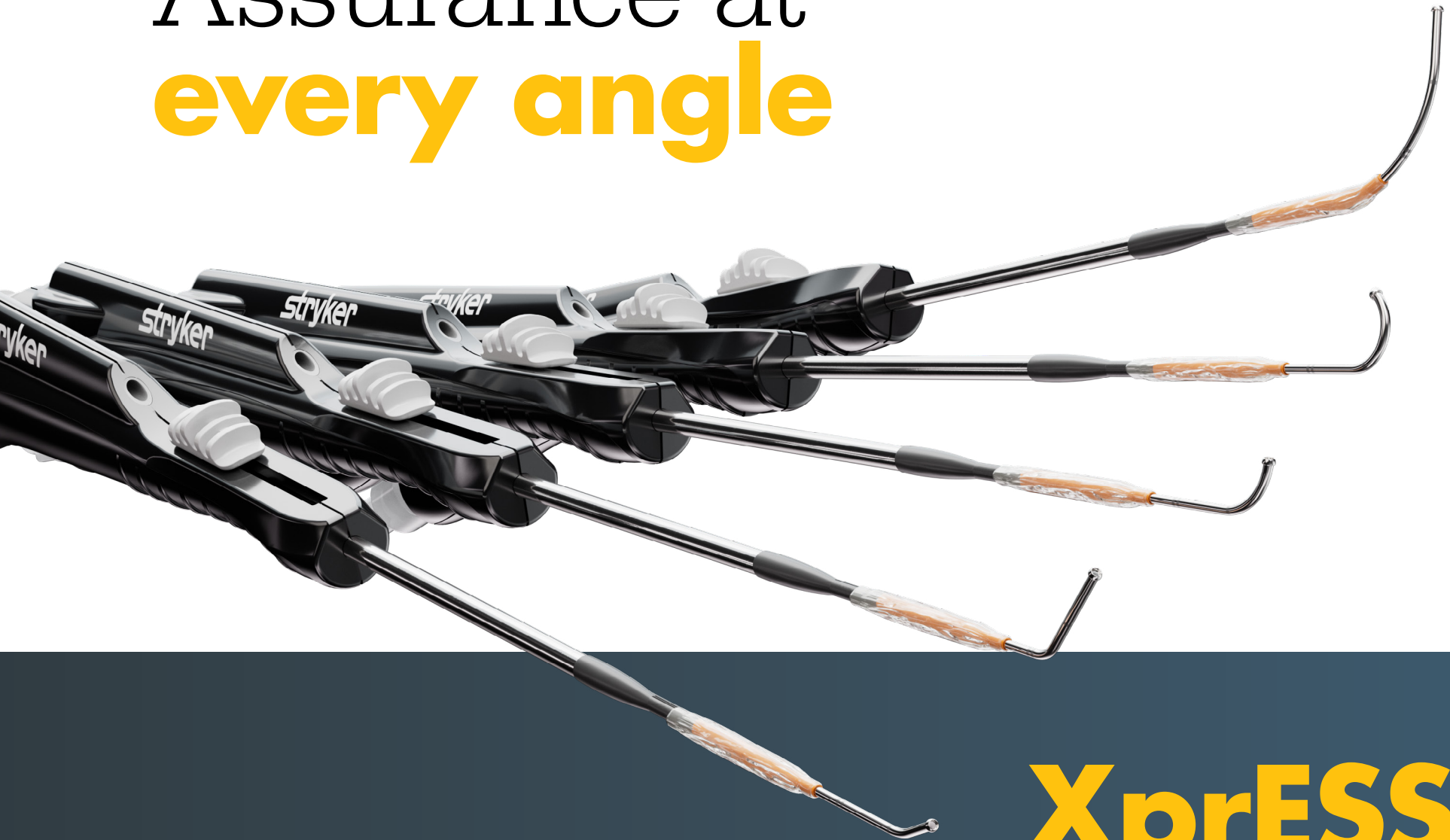


stryker

Assurance at  
**every angle**



**XprESS**  
ENT dilation system

**One tool to fit** your patient  
your procedure  
your practice

The versatility, control, comfort and visualization you deserve—built into one device.

**Feel assurance in every step with XprESS.**



**Compact design**

A slim, 1.25mm profile enables easy visualization and precise access in narrow and pediatric anatomy.<sup>1</sup>

**Light confirmation**

Integrated Path Assist LED light fiber delivers light confirmation through transillumination and excursion, eliminating the need for an extra light source and cables.

**Designed for performance**

Ergonomically engineered to fit naturally in your hand, XprESS enables one-finger operation while supporting your technique for stability, control and precise positioning in procedures.<sup>2</sup>

**Tactile feel**

Malleable, seeker-based tip inspired by traditional ENT instruments supports precise placement and atraumatic navigation.

**Distal markers**

1cm and 2cm depth markings provide visual cues on placement.

**Seamless navigation**

XprESS pairs seamlessly with the Stryker ENT navigation system using the TGS guidewire to deliver precision, control and enhanced visualization during BSD procedures in adults.



Balloon dilation: proven patient outcomes

**3x Faster\***

Return to normal activities with BSD vs. ESS<sup>3</sup>

**≤1.4% Revision rate\***

At 1 year post-procedure<sup>5</sup>

**>96% Patency\***

At 1 year post-procedure<sup>6</sup>

**4 out of 5 Responders\***

SNOT-20 improvement at 1 year<sup>6</sup>

\* in adult patients

**Versatility for you – and your patients**

XprESS offers a wide range of indications, supporting treatment across a broad spectrum of appropriately selected patients, from children to adults.

|                        | Maxillary | Frontal | Sphenoid | Eustachian tube |
|------------------------|-----------|---------|----------|-----------------|
| <b>Adults</b>          | ●         | ●       | ●        | ●               |
| <b>Adolescents 12+</b> | ●         | ●       | ●        | ●               |
| <b>Children 2+</b>     | ●         |         |          |                 |



**550K**

patients treated<sup>7</sup>

**8**

clinical trials

**98%**

technical success rate<sup>4</sup>

**~0.07%**

complication rate<sup>7</sup>

# Revolutionary, in every sense

Explore the full range of Stryker ENT solutions at [ent.stryker.com](http://ent.stryker.com)

## Reimbursement

Today's healthcare environment is ever-evolving and keeping up is critical for your practice. That's why we offer a variety of services and support tools to help you navigate the intricacies of reimbursement.

### Contact our reimbursement hotline

Talk live with an expert to address your questions.

P 844 842 4232

[ENT-reimbursement@stryker.com](mailto:ENT-reimbursement@stryker.com)

## Medical Education

Whether you are in the office, the OR or at home, our goal is to provide a well-rounded educational experience. We are committed to providing superior training on your schedule through diverse courses led by distinguished faculty in both live and virtual formats.

For upcoming events or more details, contact our Medical Education team at [ENTMedEd@stryker.com](mailto:ENTMedEd@stryker.com) and visit us at [entmeded.stryker.com](http://entmeded.stryker.com).

## XprESS system ordering information



### One system includes:

- 1 balloon dilation device
- 1 inflation syringe
- 1 extension line
- 1 bending tool
- 1 Path Assist LED light fiber

| Product                    | Order No. | Description         |
|----------------------------|-----------|---------------------|
| XprESS<br>LoProfile system | LPLF-106  | 6 x 20 mm, 1 system |
|                            | LPLF-107  | 7 x 20 mm, 1 system |
|                            | LPLF-205  | 5 x 8 mm, 1 system  |
|                            | LPLF-106  | 6 x 8 mm, 1 system  |
| XprESS<br>Ultra system     | ULF-106   | 6 x 20 mm, 1 system |
|                            | ULF-206   | 6 x 8 mm, 1 system  |

### References:

- XprESS Instructions for use 4322-001
- D0000397950 - Internal data on file
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- Bikhazi, N., Light, J., Truitt, T., Schwartz, M., Cutler, J., & Investigators, R. S. (2014). Standalone balloon dilation versus sinus surgery for chronic rhinosinusitis: A prospective, multicenter, randomized, controlled trial with 1-year follow-up. *American Journal of Rhinology & Allergy*, 28(4), 323–329. <https://doi.org/10.2500/ajra.2014.28.4064>
- Internal data on file

A physician using XprESS for Eustachian tube dilation must either have: (i) experience with a Eustachian tube balloon dilation device or (ii) undergone cadaver training on the use of a balloon dilation device for Eustachian tube dilation. If a physician who intends to use XprESS for Eustachian tube dilation does not meet at least one of these criteria, please contact your Stryker representative to arrange training.

This information is intended solely for the use of healthcare professionals. A healthcare professional must always rely on their own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that healthcare professionals be trained in the use of any particular product before using the product.

The information presented is intended to demonstrate the breadth of Stryker product offerings. A healthcare professional must always refer to the package insert, product label and/or instructions for use. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Stryker Representative if you have questions about the availability of Stryker products in your area.

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Please see the Instructions for Use for a complete list of warnings, precautions and adverse events prior to using the device: [ent.stryker.com](http://ent.stryker.com). Caution: Federal (USA) law restricts this device to sale by or on the order of a physician.

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