The control you need.
The flexibility you want.
The experience your patients deserve.

Office-based care without compromise.
Care without compromise

Together for you
Stryker provides the technology, training and service you need to improve your patient outcomes. Take control of your schedule and increase staff productivity—all in the comfort of your clinic setting.

Office-friendly technology
Stryker’s ENT portfolio of technologies offers effective treatment options that enable you to treat a broad range of patients in your preferred site of care.

Solutions for your practice
Create the environment and experience that is right for your practice. From room infrastructure to suction and filtration, Stryker can pair you with the right resources for you.

Unmatched support
With Stryker, you gain access to the most complete suite of solutions to help make your vision of patient care a reality. From technology to training, from reimbursement tools to patient education, Stryker is there to help.

Minimally invasive solutions
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Product offerings

Minimally invasive solutions
- Nasal airway obstruction
- Chronic rhinitis
- Chronic sinusitis

Navigation
Surgical tools
Facility needs
Visualization

Select solutions of interest then proceed to learn more about your selections.

Customized solutions >>
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Head back to the office suite to make modifications to product suite.

Office suite
You provide your patients with excellent care. We want to help. That is why we work hard to offer products that help you deliver great outcomes and enhanced patient care in your preferred site of service.

The tools you need for the solutions you provide

You provide your patients with excellent care. We want to help. That is why we work hard to offer products that help you deliver great outcomes and enhanced patient care in your preferred site of service.

**Chronic rhinitis**

ClariFix cryotherapy device

**Nasal airway obstruction**

LATERA absorbable nasal implant system

**Chronic sinusitis**

XprESS ENT dilation system
ClariFix® cryotherapy device

Get to the root of chronic rhinitis

The ClariFix device goes straight to the root of chronic rhinitis – the overactive nerves. When cold temperature reaches the nerves, the nerve signals are temporarily interrupted, no longer telling the nose to drip, run and swell.

Cannula rotator
Rotator locks into place during treatment of the contralateral side.

Cryogen canisters
Consolidated cryogen canisters are easily loaded into the device handle.

Valve on/off button
Control with valve on/off button that enables the flow of cryogen with a single finger.

Ergonomic handle
Improved ergonomic handle and optimized canister orientation allow for the treatment of patients in both upright and supine positions.

Valve closed

Valve open
Minimally invasive solutions

**LATERA®**
absorbable nasal implant system

**Help your patients achieve a new normal**

The LATERA nasal implant is used to support upper and lower lateral cartilage in the nose, reinforcing the nasal wall like traditional cartilage and polymer grafts. The implant supports the cartilage by anchoring above the maxilla to provide cantilever support.

- **Forked tip**: Forked tip for anchoring the implant in place.
- **Absorbable material**: Absorbable nasal implant is a PLLA polymer with a long history of use in various medical applications.
- **Atraumatic tip**: Atraumatic tip for increased flexibility.

Product image is representative only and will include size markings on both the delivery device and implant tray.
Safe treatment. Durable results.

The XprESS dilation system delivers a unique combination of control and versatility for sinus and Eustachian tube balloon dilation. Its seeker-based design and tip malleability provide the tactile feel you are accustomed to and the flexibility you need to address complex anatomy and a broad range of patients, including pediatrics.

XprESS®
ENT dilation system

Slim profile
Slim profile allows for smooth movement through tight nasal passages and easy endoscopic viewing of treatment area

Distal markers
1 and 2 cm depth markings provide visual cue on placement depth

Malleable tip
Quickly shaped for treatment of the frontal, sphenoid and maxillary sinuses and Eustachian tubes

Minimally invasive solutions
Purpose-driven innovation

Standard-of-care electromagnetic (EM) technology combined with groundbreaking target guided surgery and augmented reality delivers the next generation of navigation.

Stryker ENT navigation system

TGS (Target Guided Surgery) guidewire

Patient and instrument tracking
Scopis software powered by TGS (Target Guided Surgery) technology

Scopis software with TGS technology introduces augmented reality to functional endoscopic sinus surgery (FESS) procedures and merges the preoperative plan with the endoscopic image to offer real-time anatomical guidance directly on the surgical monitor. A special instrument guidance and notification system helps guide your endoscopic instruments on pathways directly to the targets. This innovation gives you confidence to see more and do more for your patients.
The control you need

The new TGS guidewire combines the versatility of the XprESS ENT dilation system with the accuracy of navigation, providing the control you need to address complex anatomy during your sinus cases.
Patient and instrument tracking

Precise tracking and placement

Nearly any instrument can be calibrated and navigated on the TGS technology platform. Navigate your entire arsenal of instruments in a matter of seconds.

- **Precision pointer electromagnetic**
  - 1.5 mm, malleable
  - Limited to 10 uses

- **Suction tube, Frazier electromagnetic**
  - 3 mm, malleable
  - Limited to 10 uses

- **Suction tube, Eicken electromagnetic**
  - 3 mm, malleable
  - Limited to 10 uses

- **Patient tracker electromagnetic mini disinfectable red hub**
  - Limited to 10 uses

- **Instrument clamp, 2-6 mm**
  - Allows navigation when combined with the universal tracker electromagnetic

- **Instrument clamp, 6-10 mm**
  - Allows navigation when combined with the universal tracker electromagnetic

- **Instrument clamp, 10-16 mm**
  - Allows navigation when combined with the universal tracker electromagnetic

- **Instrument clip electromagnetic, 4 mm**
  - Allows navigation of other instruments
  - Limited to 10 uses
  - Note: microdebrider not included
Do more in your preferred site of care

With Stryker’s MiniFESS surgical and procedural solutions, you can conveniently and comfortably treat your patients in your preferred site of care, putting you in control of your practice, schedule and patients.

- **Entellus Medical shaver system**
- **Reinforced anesthesia needle**
- **Cyclone sinonasal suction and irrigation system**
- **Seekers**
- **Instruments**
Reliability, versatility and simplicity for the office

Shape bone and remove soft and hard tissues in a simple set-up with unique pencil-grip handpiece and choice of disposable or reusable blades.

Our plug-and-play shaver system provides the power and functionality you need to perform advanced surgical procedures.

Easy to set up and use with no pre-programming needed, this versatile and reliable tool’s ample power allows you to perform a wide range of FESS procedures.
Deliver maximum patient comfort with optimal control

When providing local anesthesia, you need control you can count on. The reinforced sleeve and positive stop features give you optimal control, consistency and confidence in your injections.

- Enhanced stiffness allows you to manipulate the anatomy and give easier access to difficult-to-reach areas.

- The unique combination of a 27g tip and larger sleeve are designed to ensure a slow flow rate and provide a positive stop for injection depth precision.
Simultaneous suction and irrigation for easy, comfortable saline lavage

Performing saline lavage for your patients without causing them discomfort or creating a mess is now a reality. The Cyclone sinonasal suction and irrigation system provides simultaneous suction and saline irrigation in one single-handed instrument. Its unique dual-action system is designed to 
more than it irrigates, minimizing pooling and drainage of effluent to improve your patient’s comfort.

» Malleable tip
» Adjustable suction tube
» Six-port irrigation tip
» Peelable extension tubes
Streamline procedures with consistent access and confirmation

MiniFESS Light Seeker sinus confirmation tool
The Light Seeker with the portable red LED light source combines the tactile feedback of a sinus seeker with the confidence of red-LED-illuminated guidance.

MiniFESS maxillary seeker
These reusable seekers accurately cannulate the natural maxillary ostium using anatomically correct 135° or 120° entry angles.

MiniFESS sphenoid seeker/freer
This two-in-one reusable tool functions as a 1.75 mm ball tip seeker with 19° bend angle to enable navigation around the superior turbinate for easier access to the sphenoid ostium and a 4.5 mm wide freer elevator for easy manipulation of middle turbinate.
MiniFESS® surgical instruments

Carefully selected set of surgical instruments for common surgical techniques

Designed with a feel for precision
Designed with a smaller handle, the MiniFESS Blakesley forceps provides precision and control you can feel. Round out your tool set with Blakesley thru-cut forceps, Takahashi forceps and sickle knife instruments.

Easy to use, no tissue removal
Compress the turbinate with the MiniFESS turbinate forceps to enable better visualization, easier access and greater range of motion.
Providing the resources for a safe and efficient workplace

Stryker brings together a unique combination of capabilities to help you create the facility you want to deliver the care your patients deserve.

Room infrastructure ➪

Suction and filtration ➪
Facility needs

Infrastructure and room design

Complete procedure room renovation management from purchase order to final inspection. With decades of experience, we have the teams and technology to make sure we get it right.

- Full project management and scheduling of renovation and capital equipment installation
- Negative pressure room consultation available
  - Control pathogens, ensuring containment to single room and creation of barrier
- Stryker approved and managed subcontractors
- One purchase order, one Stryker point of contact
- Reduced downtime
Facility needs

Suction and filtration systems

You provide life-saving care every day in an environment with inherent risks. The Neptune waste management system and SafeAir compact smoke evacuation system allow you to place your focus where it belongs: safety and efficiency.

Suction

Neptune waste management system

Filter types: HEPA | ULPA

Building on a legacy of innovation, the Neptune 3 waste management system goes above and beyond with trusted features that help safeguard your procedure room.

- Multiple suction range indicators with high suction audio alerts
- Integrated smoke evacuator
- SealShut technology locks away suctioned biohazards

Filtration

SafeAir compact smoke evacuator

Filter type: ULPA

In combination with the SafeAir smoke pencil, the system evacuates surgical smoke quietly and effectively during electrosurgical procedures.

- Easily portable with a small footprint
- ULPA filtration of 99.99% efficiency at 0.1 microns
- Proprietary vacuum design ensures near instant “on-tip” suction at the power level set
Surgical visualization

Stryker's ENT and Endoscopy divisions offer a range of surgical visualization options to meet your clinical and financial needs.

- FocESS HD wireless camera
- 1588 AIM camera system
- 1688 AIM camera system
Here to help

With Stryker, you gain access to the most complete suite of solutions to help make your vision of patient care a reality. From technology to training, from reimbursement tools to patient education, Stryker is here to help.

Flex Financial ➤
Live training ➤
Virtual education ➤
Reimbursement training and tools ➤
Patient education ➤
Together for you ➤
Our payment options deliver smart alternatives designed to fit your business needs. We offer flexibility beyond a cash purchase – enabling you to secure the solutions you need for your practice, patients and staff.

**Benefits**
- Preserve cash and lines of credit
- Lower upfront cost
- Obtain the latest technology
- Make standardization possible
- Allow a flexible pay structure
- Bundle transactions, simplifying your purchase

**Program offerings**
- Deferred payment programs
- Cash flow optimizing agreements
- Short-term agreements
- Customized programs
Live training

**Area labs**
Attend a faculty led, collaborative hands-on training lab to explore best practices and procedure technique.

**Centers of excellence**
Visit one of our physician consultant offices to see procedures and explore best practices around technology adoption and integration.

**Physician education programs**
Visit the Stryker offices in Minnesota for an in-depth training led by marketing and R&D. Tour the office to see where products are made, and discuss the future of ENT with Stryker leadership.

**Speakers bureau**
Attend a faculty-led dinner presentation on one of our core technologies. Hear faculty perspectives on patient selection, clinical data, and technique best practices as you explore new treatment options for your patients.

**Summit**
Join a group of Stryker faculty and experienced users for a discussion-driven exploration of advanced topics related to Stryker technologies. Bring your best practices to share.
Virtual education

**Stryker’s webinar series**
Join experienced faculty in a didactic lecture to dive deep on specific topics, including disease states and more.

**Podcasts**
Join a rotating cast of experienced physicians as they explore the issues shaping ENT practice today. Listen on demand.

**Virtual case studies**
Faculty share one or more of their cases, discussing patient history, treatment plans and procedural tips and tricks. Want to pressure test your procedural technique? This is the session for you.

**Office hours**
Your questions answered. Join two faculty for an exploration of key topics related to the adoption of Stryker’s technology into your practice. Faculty begin with a 15-minute conversation on an essential aspect of procedural integration. The rest of the time is focused on you and your questions. Come prepared with items you want to discuss. No registration required – join when you can.

Example topics:
- Patient comfort
- Patient selection
- Practice and procedure flow
Reimbursement training and tools

Navigating today’s coding and reimbursement with you.

Today’s healthcare environment is ever-evolving, and keeping up with the nuances of reimbursement, including coding, coverage, and payment, 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 and get all your questions answered.

Visit our reimbursement portal ➤
Quick access to the tools and resources you need

Contact our reimbursement hotline ➤
Talk live with an expert to address your questions
844 842 4232 | ENT-reimbursement@stryker.com
Have confidence in the **power** of Stryker

As we pursue our mission to make healthcare better, we see endless opportunity.

Stryker is one of the world’s leading medical technology companies and, together with our customers, is driven to make healthcare better.

We’re here for you from the design and creation of your infrastructure to the products that fill it; we strive to keep you and your patients safe. With our extensive reach into multiple fields of healthcare, we provide innovative products and services to improve the safety of you, your staff and your patients.
ENT

ClariFix device Indications for Use: The ClariFix device is intended to be used as a cryosurgical tool for the destruction of unwanted tissue during surgical procedures, including in adults with chronic rhinitis. Most common side effects associated with the ClariFix treatment are temporary increased congestion and transient pain or discomfort, including headache.

Cyclone system Indications for Use: To provide a means to irrigate and suction within sinonasal spaces.

Entellus Medical shaver system Indications for Use: The Entellus Medical shaver system has been designed for shaping bone and for the resection of soft and hard tissues as part of surgical procedures in the areas of otorhinolaryngology.

FocESS HD wireless camera Indications for Use: The FocESS HD wireless camera is indicated for use in endoscopic procedures to allow visualization of the nasal and sinus cavities when used with an appropriately indicated endoscope. Intended Use: The FocESS HD wireless camera is intended for use in a physician’s office during endoscopic sinus examinations and procedures. The wireless camera is not intended for use in the sterile field.

LATERA system Indications for Use: The LATERA absorbable nasal implant system is indicated for use in the sterile field.

MiniFESS Light Seeker Indications for Use: The Light Seeker is intended to locate, illuminate within, and transilluminate across nasal and sinus structures, including the frontal, ethmoid and maxillary sinuses, in patients aged 18 and over.

Reinforced anesthesia needle Indications for Use: for use in injecting local anesthetics into a patient to provide regional anesthesia.

Stryker ENT navigation system Indications for Use: The Stryker ENT navigation system EM and the TGS Guidewire and Updated Scopis are indicated for any medical condition in which the use of stereotactic surgery may be appropriate, and where reference to a rigid anatomical structure in the field of ENT surgery, such as the paranasal sinuses, mastoid anatomy, can be identified relative to a CT or MR based model of the anatomy. Example procedures include, but are not limited to the following ENT procedures:

- Transsphenoidal access procedures;
- Intranasal procedures;
- Sinus procedures, such as maxillary antrostomies, ethmoidectomies, sphenoidotomies/sphenoid explorations, turbinate resections, and frontal sinusotomies;
- ENT related anterior skull base procedures.

XpreSS ENT dilation system 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. 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.

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

Caution: Federal (USA) law restricts this device to sale by or on the order of a physician. This document is intended solely for the use of healthcare professionals. A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. We do not dispense medical advice and recommend that surgeons be trained in the use of any particular product before using it in surgery.

The information presented is intended to demonstrate Stryker’s products. A surgeon must always refer to the package insert, product label and/or instructions for use, including the instructions for cleaning and sterilization (if applicable), before using any of Stryker’s products. 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 representative if you have questions about the availability of Stryker’s products in your area.

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