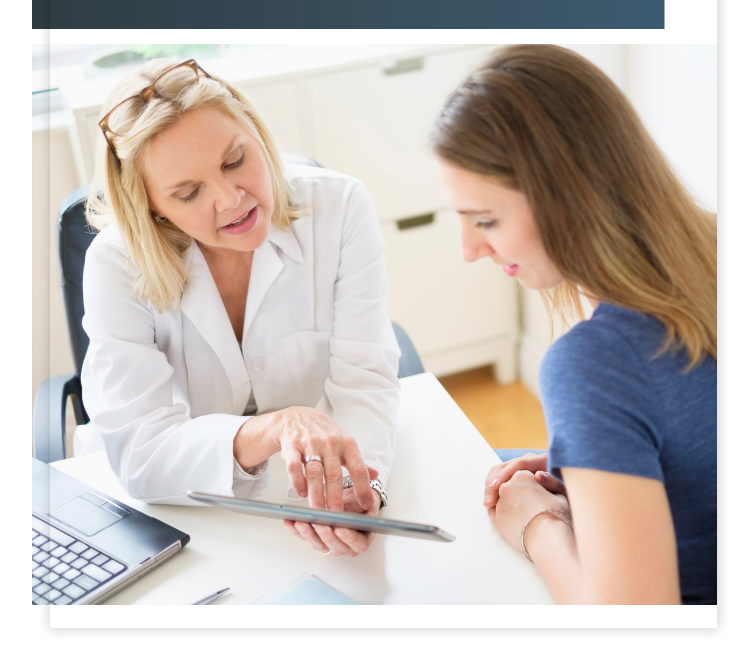
ENT solutions

Face fewer boundaries

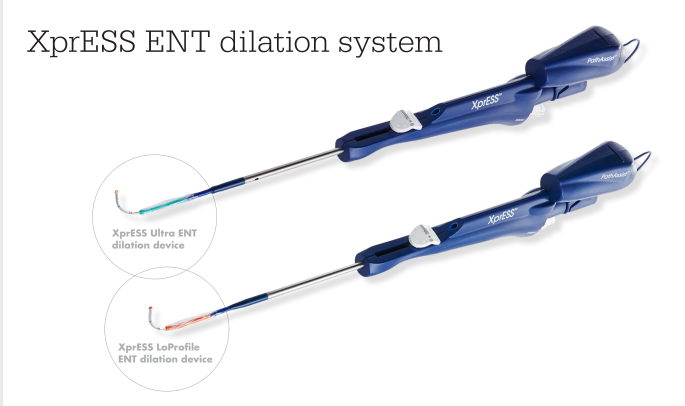




ENT solutions

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Balloon dilation



Product	Catalog no.	Description
XprESS Ultra	ULF-105	5mm x 20mm
XprESS Ultra	ULF-106	6mm x 20mm
XprESS Ultra	ULF-205	5mm x 8mm
XprESS Ultra	ULF-206	6mm x 8mm
XprESS LoProfile	LPLF-105	5mm x 20mm
XprESS LoProfile	LPLF-106	6mm x 20mm
XprESS LoProfile	LPLF-107	7mm x 20mm
XprESS LoProfile	LPLF-205	5mm x 8mm
XprESS LoProfile	LPLF-206	6mm x 8mm

XprESS ENT dilation system Indication 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.

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

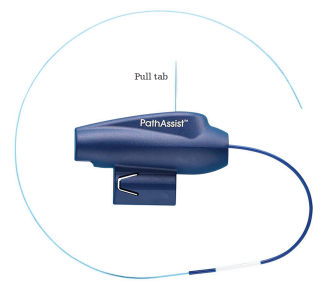
Please see Instructions for Use (IFU) for a complete listing of warnings, precautions, and adverse events.

 $\textbf{Caution:} \ \ \text{Federal (USA) law restricts this device to sale by or on the order of a physician.}$

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.

Balloon dilation

PathAssist LED Light Fiber sinus confirmation tool



PathAssist LED Light Fiber

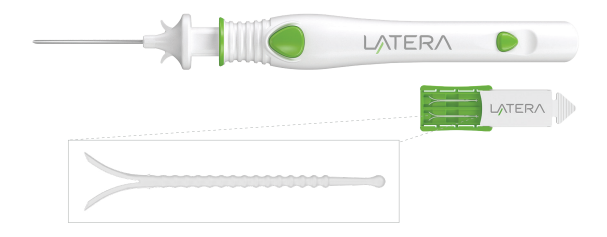
Product	Catalog No.	Description
LED Light Fiber	LFLED-100	LED Light Fiber

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

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

Nasal implants

LATERA absorbable nasal implant



LATERA absorbable implant

Product	Catalog no.	Description
LATERA implant	LATSYS01	l system
LATERA implant	LATSYS03	3 systems
LATERA implant	LATSYS	6 systems

LATERA Instructions for Use: The LATERA absorbable nasal implant is indicated for supporting upper and lower lateral nasal cartilage. Please see Instructions for Use (IFU) for a complete listing of warnings, precautions, and adverse events.

Imaging

FocESS imaging solutions



FocESS HD wireless camera

Monitor on Entellus Medical cart

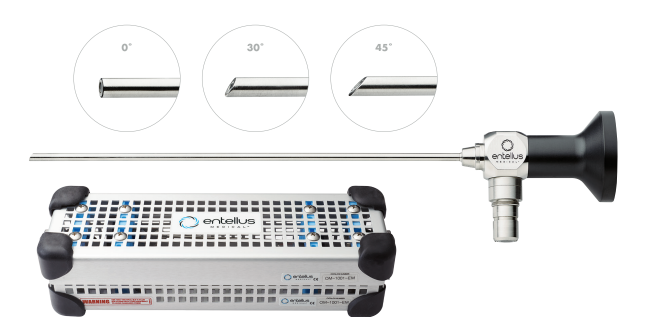
Product	Catalog No.	Description
FocESS HD wireless camera	WCS-100	Includes receiver, battery charger, and 2 batteries
Entellus Medical cart	SC-100	Fully assembled medical cart; mounts up to a 32" monitor
Monitor, 32"	OPM-100-32	32" HD monitor
Monitor, 23"	OPM-100-23	23" HD monitor

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 used in the sterile field.

Please see Instructions for Use (IFU) for a complete listing of warnings, precautions, and adverse events as well as cleaning, sterilizing and care.

Imaging

FocESS sinuscopes



Product	Catalog no.	Description
Sinuscope, 0°	ES-0	3mm, 0°, autoclavable
Sinuscope, 30°	ES-30	3mm, 30°, autoclavable
Sinuscope, 45°	ES-45	3mm, 45°, autoclavable
Sinuscope, 70°	ES-70	3mm, 70°, autoclavable
Sterilization tray	TRA-102	Sterilization tray for FocESS sinuscopes; autoclavable; holds 3 sinuscopes, 6 light post adapters

FocESS Indications for Use: The FocESS sinuscope if intended to provide the physician with a means for endoscopic diagnostic and therapeutic sinus surgical procedures. The Sinuscope is indicated for use in, but not limited to such procedures as examination of sinus passages and cavities, removal of abnormal growths such as polyps and facioplastic surgery.

FocESS sinuscope Sterilization Tray Indications for Use: The FocESS sinuscope Sterilization Tray is used to organize and protect the FocESS sinuscopes that are sterilized by a healthcare provider. The FocESS sinuscope Sterilization Tray is intended to allow sterilization of the enclosed medical devices during these sterilization cycles: prevacuum steam, STERRAD® 100S Standard, STERRAD® 100NX Standard, ethylene oxide, STERRAD® NX Standard, STERRAD® 100NX Express. The Tray is intended to be used in conjunction with a legally marketed wrap. The Tray is not intended on its own to maintain sterility.

Please see Instructions for Use (IFU) for a complete listing of warnings, precautions, and adverse events as well as cleaning, sterilizing and care.

Cyclone sinonasal suction and irrigation system



Product	Catalog no.	Description
Cyclone system	CC-100	Single-handed, provides simultaneous irrigation and suction

MiniFESS turbinate forceps



Product	Catalog no.	Description
Turbinate forceps	CS-101	110mm working length, 5x19mm jaws

Please see instructions for cleaning, sterilizing and care for surgical instruments. $\,$

MiniFESS Blakesley thru-cut forceps



Product	Catalog no.	Description
Thru-cut forceps	CS-102	Straight, 110mm working length, 2x5mm jaws
Thru-cut forceps	CS-103	45°, 110mm working length, 2x5mm jaws

Please see instructions for cleaning, sterilizing and care for surgical instruments. $\,$

MiniFESS Blakesley forceps



Product	Catalog no.	Description
Forceps	CS-106	Straight, 110mm working length, 2.5x7mm jaws
Forceps	CS-107	45°, 110mm working length, 2.5x7mm jaws
Forceps	CS-108	90°, 110mm working length, 2.5x7mm jaws

Please see instructions for cleaning, sterilizing and care for surgical instruments. $\,$

MiniFESS Takahashi forceps



Product	Catalog no.	Description
Forceps	CS-104	Straight, 2.5x8mm jaws

Please see instructions for cleaning, sterilizing and care for surgical instruments. $\,$

MiniFESS sickle knife



Product	Catalog no.	Description
Sickle knife	CS-105	10mm curved blade

Please see instructions for cleaning, sterilizing and care for surgical instruments. $\,$

MiniFESS maxillary seekers



Product	Catalog no.	Description
Maxillary seeker	MS-120	120° angle
Maxillary seeker	MS-135	135° angle
Maxillary seeker set	MS-255	Includes both 120° angle and 135° angle

Please see instructions for cleaning, sterilizing and care for surgical instruments. $\,$

MiniFESS sphenoid seeker/freer



Product	Catalog no.	Description
Sphenoid seeker/freer	FS-100	Sphenoid seeker/freer

Please see instructions for cleaning, sterilizing and care for surgical instruments. $\,$

MiniFESS Light Seeker sinus confirmation tool



Product	Catalog no.	Description
Light Seeker	IS-100	78°, 1.5mm ball tip, includes standard ACMI connection plus 1 Wolf and 1 Storz connector adapter
Portable red LED light source	PRLS-100	Portable, non-sterile, reusable light source to be used with the MiniFESS Light Seeker, includes 2 batteries and 1 battery charger

Portable Red LED Light Source Indication for Use: The Portable Red LED Light Source is indicated for use in endoscopic procedures to locate, illuminate within, and transilluminate across nasal and sinus structures when used with the MiniFESS Light Seeker.

Portable Red LED Light Source Intended Use: The Portable Red LED Light Source is intended for use in a physician's office during endoscopic procedures. The Portable Red LED Light Source is not intended for use in the sterile field.

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.

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

MiniFESS surgical instruments



Product	Catalog no.	Description
Surgical instrument set	CST-1000	Includes 1 Blakesley thru-cut forceps (straight, 45°), 1 Takahashi forceps, 1 turbinate forceps, 1 sickle knife, 3 Blakesley forceps (straight, 45°, 90°), and 1 sterilization tray
Surgical instrument set	PASS-100	Includes 2 maxillary seekers (120° and 135° angle), 1 sphenoid seeker/freer, and 1 Light Seeker
Sterilization tray	TRA-101	Autoclavable, holds 8 finger-grip and 6 seeker-style instruments

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.

MiniFESS Sterilization Tray Indications for Use: The MiniFESS Sterilization Tray is used to organize and protect the MiniFESS instruments that are sterilized by a healthcare provider. The MiniFESS Sterilization Tray is intended to allow sterilization of the enclosed medical devices during a pre-vacuum steam sterilization cycle. The Tray is intended to be used in conjunction with a legally marketed wrap. The Tray is not intended on its own to maintain sterility.

Please see Instructions for Use (IFU) for a complete listing of warnings, precautions, and adverse events as well as cleaning, sterilizing and care for surgical instruments.

Entellus Medical shaver system



Product	Catalog no.	Description
Shaver system	SS-100	Shaver system
Shaver blade	SSB-12300-5	3mm, single use, straight, 5 pack
Shaver blade	SSB-12400-5	4mm, single use, straight, 5 pack
Shaver blade	SSB-12340-5	3mm, single use, 40° curved, 5 pack
Shaver blade	SSB-12440-5	4mm, single use, 40° curved, 5 pack
Shaver blade	SSB-12360-5	3mm, single use, 60° curved, 5 pack
Shaver blade	SSB-12460-5	4mm, single use, 60° curved, 5 pack
Shaver blade	SSB-223-0	4mm, reusable, straight

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.

 $Please see \ Instructions for \ Use (IFU) for a complete listing of warnings, precautions, and adverse events as well as cleaning, sterilizing and care for surgical instruments.$

Entellus Medical shaver system components



Product	Catalog no.	Description
Aquacare cleaning fluid	1600617-001	l pack
Aquacare cleaning fluid	1600617-006	6 pack
Lubrifluid lubricant	1600064-001	l pack
Lubrifluid lubricant	1600064-006	6 pack
Blade cleaning brushes	SSA-109	10 pack
Control unit	SSA-101	Control unit
Foot pedal	SSA-102	Foot pedal
Power cord	SSA-103	Power cord
Handpiece	SSA-104	Handpiece
Irrigation stand	SSA-105	Irrigation stand
Irrigation clips	SSA-106	10 pack
Irrigation lines	1100037-101 (or SSA-107)	Irrigation lines 10 pack
Cleaning brush	SSA-108	Cleaning brush 10 pack

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.

Please see Instructions for Use (IFU) for a complete listing of warnings, precautions, and adverse events as well as cleaning, sterilizing and care for surgical instruments.

Entellus Medical reinforced anesthesia needle



Product	Catalog no.	Description
Reinforced anesthesia needle	RAN-027-5	27G x 3.5", 5 pack

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

Navigation

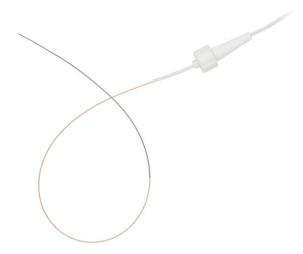
Fiagon ENT navigation systems



Product	Catalog no.	Description
Fiagon basic navigation system	FSNS-E 01 0014	Includes preinstalledsinus software, system set-up components and 1 universal headrest
Fiagon premium navigation system	FSNS-E 01 0023	Includes preinstalled sinus, ear, tumor, cranio maxillofacial software, system set-up components and 1 universal headrest
Universal headrest	N/A	Integrated sensor, inclinable; includes adapter for different OR tables; new smaller design sinus software, system set-up components and 1 universal headrest
Registration pointer	FRP-E 01 2003	Registration pointer
Localizer adhesive pad	FLAP-E 01 2202	Localizer adhesive pad

Imaging and navigation

Fiagon ENT navigation system consumables



Fiagon GuideWire device

Product	Catalog no.	Description	
Navigation instruments, single use			
GuideWire device	FGW-E 01 3913	0.6mm; navigated wire enables tracking of the XprESS LoProfile balloon and XprESS Pro balloon	
Navigation instruments, 10 uese	s		
FinePointer device	FRP-E 01 2003	1.5mm	
FlexPointer device	FRP-E 01 2003	2.8mm	
FlexPointer device	FRP-E 01 2003	1.5mm	
FlexTube device	FRP-E 01 2003	4mm	
FlexTube device	FLAP-E 01 2202	3mm	
PointerTube device, Keat	FRP-E 01 2003	PointerTube device, Keat	
PointerTube device, Kennedy	FRP-E 01 2003	PointerTube device, Kennedy	
PointerTube device, sinus frontalis	FRP-E 01 2003	PointerTube device, sinus frontalis	
PointerTube device, Stammberger	FLAP-E 01 2202	PointerTube device, Stammberger	
Adhesive pads	FLAP-E 01 2202	10 pack of adhesive pads	
PointerShell device	FRP-E 01 2003	4mm	
PointerShell device	FRP-E 01 2003	5mm	
PointerShell device	FRP-E 01 2003	3mm	
PointerShell LS device	FRP-E 01 2003	Fits MiniFESS Light Seeker	
PointerShell device, niversal	FLAP-E 01 2202	Adjustable adapter ranging from 2.5-5mm	

Nasal dressing

XeroGel nasal/epistaxis pack



XeroGel nasal dressing/packing

Product	Catalog no.	Description
XeroGel nasal/epistaxis pack	XG-102	$4.0\mathrm{cm}\;L$ x $2.4\mathrm{cm}\;W$ x $0.3\mathrm{cm}$ thickness, box of 2 individual, sterile units
XeroGel nasal/epistaxis pack	XG-108	$4.0\mathrm{cm}\;L$ x $2.4\mathrm{cm}\;W$ x $0.3\mathrm{cm}$ thickness, box of 8 individual, sterile units

 $\textbf{XeroGel Indications for Use:} \ \textbf{XeroGel is indicated for use in patients undergoing nasal/sinus surgery as a space-occupying packing to:} \\$

- Separate tissue or structures compromised by surgical trauma;
- $\bullet \ \, \text{Separate and prevent adhesions between mucosal surfaces; including during mesothelial} \ \text{elementation in the nasal cavity;} \\$
- Help control minimal bleeding following surgery or trauma;
- $\bullet \ \ \text{Help control minimal bleeding following surgery or trauma by tamponade effect, blood absorption and platelet aggregation;}$
- \bullet Act as an adjunct to aid in the natural healing process.

XeroGel is indicated for use as a nasal packing to treat epistaxis.

 $\textbf{XeroGel Contraindications:} \ This \ product \ is \ contraindicated \ for \ use \ in \ patients \ with \ a \ known \ hypersensitivity/allergy \ to \ shell fish.$

 $Refer\ to\ XeroGel\ Instructions\ for\ Use\ (IFU)\ for\ a\ complete\ listing\ of\ precautions\ and\ possible\ adverse\ effects$

ENT

 $\textbf{Caution:} \ \ \text{Federal (USA) law restricts this device to sale by or on the order of a physician.}$

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