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Bronchial Thermoplasty

Pulmonary Endoscopy

Boston Scientific is committed to **helping advance the diagnosis and treatment of pulmonary diseases** by
focusing on the development of less invasive devices
and procedures.

In the past, we have demonstrated this dedication by bringing to market the first metal stent technology to help manage airway obstruction. Our stent technologies have since been used to benefit thousands of patients.

In addition to our innovation in airway stent technologies, Boston Scientific offers a range of diagnostic and therapeutic devices including biopsy forceps, transbronchial aspiration needles, cytology brushes, dilation balloons, and retrieval baskets.

We are also pleased to offer Bronchial Thermoplasty, the only device-based treatment of severe persistent asthma in patients 18 years and older.

Our mission is to remain the globally recognized leader in the management of pulmonary disease. We are fully dedicated to developing devices and procedures to improve the quality of life for patients.



This brochure
is also available
for download to
your iPad™ Device.

eXcelon™

Single-Use Transbronchial Aspiration Needle

The eXcelon Transbronchial Aspiration Needle is indicated for use in aspiration in carinal, paratracheal, and hilar lesions of the bronchial tree where biopsy forceps cannot obtain a submucosal sample.

Procedural Safety Features

- > Button Lock system is designed to reduce risk of accidental needle deployment during catheter advancement, potentially avoiding costly scope damage
- Fused distal coil and needle configuration is designed to help prevent needle detachment
- Clear catheter designed for visualization if blood is drawn during aspiration

High Performance Design

- ➤ "X-Catheter" is engineered to promote responsiveness and kink resistance for smooth needle penetration
- Distal coil is designed to promote tip flexibility while maintaining rigidity at the proximal end
- Needle internal volume is designed to provide increased space for specimen collection

Procedural Convenience Features

- Syringe locking feature is designed to reduce aspirating effort during the procedure and facilitate "single-handed" actuation
- ➤ Ergonomic handle design
- No need to disconnect syringe to break vacuum

The needle is locked in the extended position when button lock is depressed, moved completely forward and released next to the symbol shown above.



The needle is locked in the retracted position when button lock is depressed, moved completely back and released next to the symbol shown above.



X-Catheter Design

eXcelon Single-Use Transbronchial Aspiration Needle

eXcelon Si	eXcelon Single-Use Transbronchial Aspiration Needle				*Needle packaged with 20cc Syringe.				
Order Number	GTIN	Product Description*	Needle Gauge	Needle Length (mm)	Catheter Length (cm)	Sheath O.D. (mm)	Units		
M005 6410 1	08714729456452	Transbronchial Aspiration Needle	19	15	130	1.8	Box 5		
M005 6411 1	08714729456469	Transbronchial Aspiration Needle	20	15	130	1.8	Box 5		
M005 6412 1	08714729456476	Transbronchial Aspiration Needle	21	15	130	1.8	Box 5		

Expect™ Pulmonary

Endobronchial Ultrasound Transbronchial Aspiration Needle

The Expect Pulmonary Endobronchial Ultrasound Transbronchial Aspiration Needle is designed to be used with endobronchial ultrasound endoscopes for ultrasound guided fine needle aspiration of the submucosal and extramural lesions of the tracheobronchial tree and the gastrointestinal tract.

Reliability

➤ Sharp needle tip grind is designed for precise penetration into the target area. Testing shows no deterioration in sample quality throughout a procedure.¹

Durability

- Cobalt chromium needle provides benefits over some stainless steel alloys including greater needle hardness and excellent tensile properties to deliver²:
 - Superior needle penetration²
 - Improved pushability and kink resistance²
 - Increased resistance to needle damage or deformation after multiple passes²
 - Thin wall of needle maximizing inner diameter for improved sample collection

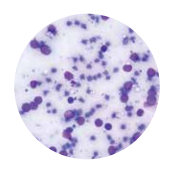
Highly Visible Echogenic Pattern

- Extends onto needle tip to help provide precise guidance within the target site
- Helps to maintain needle tip visibility at all times during a procedure





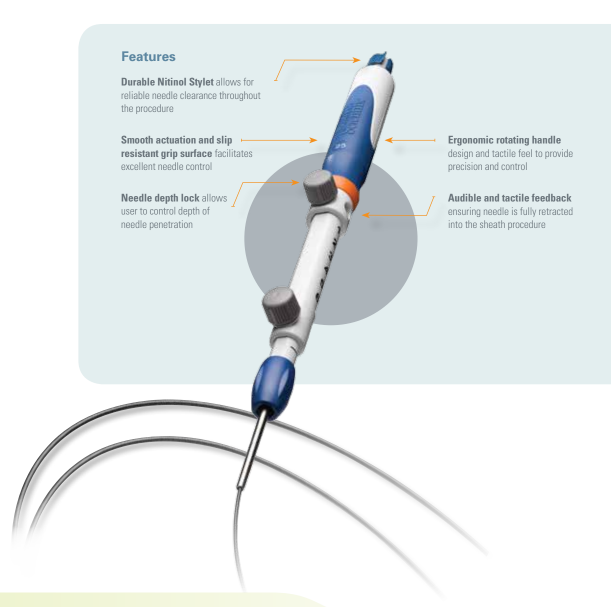




Designed for reliable tissue sample collection

²Catheter and Specialty Needle Alloys, an abstract from Materials & Processes for Medical Devices Conference & Exposition, Minneapolis, MN, August 10-12, 2009. Ultrasound and pathology images courtesy of Dr. Septimiu Murgu

¹Data on file



Expect[™] **Pulmonary** Endobronchial Ultrasound Transbronchial Aspiration Needle

Olympus Sc	ope Compatible				
Order Number	GTIN	Needle Size	Minimum Working Channel (mm)	Sheath Outer Diameter (mm)	Units
M005 5822 0	08714729861409	Expect Pulmonary 22Ga — Olympus Scope Compatible	2.0	1.6	Each
M005 5825 0	08714729861416	Expect Pulmonary 25Ga — Olympus Scope Compatible	2.0	1.4	Each
M005 5873 1	08714729893189	Expect Pulmonary Needle Adaptor – Olympus Scope Compatibl	e N/A	N/A	Box 10

Cellebrity™

Single-Use Cytology Brush

The Cellebrity Cytology Brush is indicated for acquiring tissue samples used for the diagnosis of suspected pathology in the airway tree.

PTFE Sheath

 Designed to help reduce friction, facilitating passage through the scope

Stainless Steel Wire Shaft

 Intended to provide strength to help resist kinking or bending during advancement

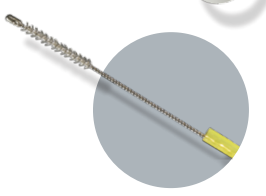
Bullet-Shaped Tip

> Designed to help reduce tissue trauma

Ergonomic Handle

- ➤ Ergonomic handle with automatic stop
- > Facilitates single-hand brush advancement and withdrawal
- Helps reduce the risk of overwithdrawal and subsequent kinking of proximal shaft





Cytology Brush

Cellebrity

Single-Use Cytology Brushes

Cellebrity Single-Use Cytology Brushes									
Order Number	GTIN	Product Description	Required Working Channel (mm)	Bristle O.D. (mm)	Sheath Length (cm)	Units			
M005 1600 1	08714729138983	Cytology Brushes	2.0	1.0	140	Box 10			
M005 1601 1	08714729138990	Cytology Brushes	2.0	1.5	140	Box 10			
M005 1607 1	08714729139089	Cytology Brushes	2.0	1.9	100	Box 10			
M005 1615 1	08714729014003	Cytology Brushes	2.0	1.9	150	Box 10			

Radial Jaw™ 4

Single-Use Pulmonary Biopsy Forceps

The Radial Jaw 4 Pulmonary Biopsy Forceps are intended to collect tissue endoscopically for histologic examination.

Surgical Stainless Steel Jaw with Improved Micromesh teeth

Designed to Provide:

- ➤ Tissue specimens for excellent sample handling and preparation
- ➤ Clean, precise bite for accurate histological diagnosis

Streamlined Catheter

Designed to Provide:

- Enhanced passability through tortuous anatomy
- > The right balance of columnar strength and flexibility for excellent pushability and control during scope passage

Single-Use

- ➤ Eliminates the risk of transmitting patient-to-patient disease
- Provides first time sharpness

Distal End Tube

- Improved visibility
- Prevents inadvertent lodging of the cap in the scope working channel



Radial Jaw 4 Pulmonary

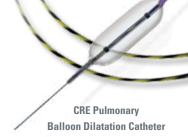
Single-Use Biopsy Forceps

Radial Jav	Radial Jaw 4 Single-Use Pulmonary Biopsy Forceps								
Order Number	GTIN	Product Description	Differentiator	Jaw OD (mm)	Working Length (cm)	Minimum Working Channel (mm)	Units		
M005 1518 1	08714729792864	Single Use Biopsy Forceps	Pulmonary Standard Capacity	1.8	100	2.0	Box 5		
M005 1518 2	08714729799337	Single Use Biopsy Forceps	Pulmonary Standard Capacity	1.8	100	2.0	Box 20		
M005 1519 1	08714729792871	Single Use Biopsy Forceps	Pulmonary Standard Capacity w/ Needle	1.8	100	2.0	Box 5		
M005 1519 2	08714729818083	Single Use Biopsy Forceps	Pulmonary Standard Capacity w/ Needle	1.8	100	2.0	Box 20		
M005 1520 1	08714729793281	Single Use Biopsy Forceps	Pulmonary Large Capacity	2.2	100	2.8	Box 5		
M005 1520 2	08714729818076	Single Use Biopsy Forceps	Pulmonary Large Capacity	2.2	100	2.8	Box 20		

CRETM

Single-Use Pulmonary Balloon Dilatation Catheter

The CRE Pulmonary Balloon Dilatation Catheter is intended to be used to endoscopically dilate strictures of the airway tree.



Three-in-One Technology

- Designed for successive, gradual dilation of strictures
- Helps eliminate the need for multiple balloons to employ multi-size dilation therapy

First Balloon Indicated for the Airway

> Indicated for airway stricture management

High Degree of Radial Vector Force

 Promotes low stricture compliance with little or no balloon waisting

0.035" Guidewire Compatible

Designed for use with 0.035" guidewires, such as Jagwire™ Pulmonary Guidewires

Rectilinear Shoulder Design

- Engineered to help promote endoscopic visualization
- Designed to provide greater usable balloon surface area during dilation

Radiopaque Markers

 Designed to facilitate fluoroscopic guidance of balloon positioning within a stricture

Inflation and Deflation

- Compatible with the Alliance™ II Inflation System or SteriFlate™ Disposable Inflation Device
- Designed for rapid inflation and deflation when used with the Alliance II Inflation System or SteriFlate Disposable Inflation Device

Alliance™ II
Inflation System

CRE

Single-Use Pulmonary Balloon Dilator

CRE Pulmor	nary Balloon Dilators						
Order		Diameter	Diameter (mm) at	Diameter (mm)	Balloon	Catheter	
Number	GTIN	at 3 ATM	Intermediate Pressure	at Maximum	Length (cm)	Length (cm)	Units
M005 5030 0	08714729456186	12	13.5 @ 4.5 atm	15 @ 8 atm	5.5	110	Each
M005 5031 0	08714729456193	15	16.5 @ 4.5 atm	18 @ 7 atm	5.5	110	Each
M005 5032 0	08714729456209	18	19 @ 4.5 atm	20 @ 6 atm	5.5	110	Each
M005 5033 0	08714729456216	8	9 @ 5.5 atm	10 @ 9 atm	3.0	110	Each
M005 5034 0	08714729456223	10	11 @ 5 atm	12 @ 8 atm	3.0	110	Each
M005 5035 0	08714729456230	12	13.5 @ 4.5 atm	15 @ 8 atm	3.0	110	Each
	00711720100200		10.0 0 110 0.111	10 0 0 0 0	0.0		

Inflation/Deflation Devices and Accessories

TIN	Product Description	Units	
		Omto	
8714729283881	Inflation Handle	Each	
8714729129332	Single-Use Syringe/ Gauge Assembly	Box 5	
		3714729129332 Single-Use Syringe/	

De	escription	Units
	•	Each
	6877002506 C	

Jagwire Single-Use Pulmonary Guidewire								
Order Number	GTIN	0.D. (in)	Length (cm)	Units				
M005 1517 1	08714729455813	.035	180	Box 2				

Indications, Contraindications, Warnings and Instructions for Use can be found in the product labeling supplied with each device.

CAUTION: Federal (USA) law restricts this device to sale by or on the order of a physician.

Zero Tip™

Single-Use Airway Retrieval Basket

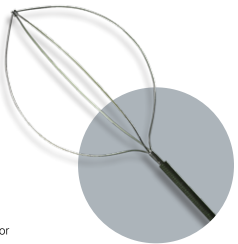
The Zero Tip Airway Retrieval Basket is indicated to be used to endoscopically remove foreign bodies in the airway.

Access

Designed for access to the upper lobes where rigid bronchoscopy may be insufficient

Low-Profile Tip Design

- > Flattened distal surface of the basket designed to reduce tissue-to-tip interface for smooth manipulation
- Knotted basket tip designed to help prevent wire movement for more reliable foreign body capture
- ➤ Low-profile basket wire configuration facilitates proximity to foreign body, enhancing retrieval



Zero Tip Airway Retrieval Basket

Advanced Construction

- Nitinol wire construction designed to offer a kink-resistant, flexible wire for scope deflection
- > Low-friction sheath designed for smooth scope passage
- Multi-layer sheath is designed to enhance pushability, while maintaining flexibility for enhanced scope deflection



Nitinol wire construction for enhanced scope deflection.



Engineered for foreign body retrieval, even in the upper lobes.

Zero Tip

Single-Use Airway Retrieval Basket

Zero Tip Si	Zero Tip Single-Use Airway Retrieval Basket									
Order		Product	0.D.	Sheath Length	Working Opening	Basket Sheath				
Number	GTIN	Description	(mm)	(cm)	(mm)	Material	Units			
M005 1320 0	08714729414995	Zero Tip Airway Retrieval Basket	0.8	120	12	Polyimide / PTFE	Each			
M005 1321 0	08714729415008	Zero Tip Airway Retrieval Basket	1.0	120	16	Polyimide / PTFE	Each			

Ultraflex[™]

Single-Use Tracheobronchial Stent System

The Ultraflex Tracheobronchial Stent System is provided sterile in both covered and uncovered versions and is indicated for use in the treatment of tracheobronchial strictures produced by malignant neoplasms.

The Ultraflex Tracheobronchial Stent System is Designed to **Address the Following Clinical Needs:**

Accommodate Varying Airway Anatomy without Kinking

Knitted Nitinol Design

> Stent geometry is designed to adapt to anatomical contours and exert constant, gentle radial pressure to maintain patency



Uncovered and Covered Stent System

Clear Secretions

Flexible Open Loop Design

> Epithelization of uncovered stent may promote mucociliary clearance

Resist Migration

Uncovered Ends

Epithelization of ends may limit migration

Resist Tumor Ingrowth

Silicone Covering

Covering helps resist tumor growth

Ultraflex

Single-Use Tracheobronchial Stent System

Ultraflex Trac	heobronchial Partia	ally Covered S	Stent System				
Covered Distal Release	Covered Distal Release GTIN	Expanded Stent OD* (mm)	Expanded Stent Length (mm)	Covered Compressed Stent OD (Fr)	Cover Length (mm)	Tip Max OD (mm)	Units
M005 7652 0	08714729842323	8	40	16	25	4.1	Each
M005 7653 0	08714729842330	10	30	18	15	4.1	Each
M005 7654 0	08714729842347	10	40	18	25	4.1	Each
M005 7655 0	08714729842354	12	30	20	15	4.1	Each
M005 7656 0	08714729842361	12	40	20	25	4.1	Each
M005 7657 0	08714729842378	14	30	24	15	4.1	Each
M005 7658 0	08714729842385	14	40	24	25	4.1	Each
M005 7659 0	08714729842392	14	60	24	45	4.1	Each
M005 7660 0	08714729842408	14	80	24	65	4.1	Each
M005 7661 0	08714729842415	16	40	25	25	5.3	Each
M005 7662 0	08714729842422	16	60	25	45	5.3	Each
M005 7663 0	08714729842439	16	80	25	65	5.3	Each
M005 7664 0	08714729842446	18	40	27	25	5.3	Each
M005 7665 0	08714729842453	18	60	27	45	5.3	Each
M005 7666 0	08714729842460	18	80	27	65	5.3	Each
M005 7667 0	08714729842477	20	40	27	25	5.3	Each
M005 7668 0	08714729842484	20	60	27	45	5.3	Each
M005 7669 0	08714729842491	20	80	27	65	5.3	Each

Amplatz Super Stiff™ Guidewire								
Order			OD	Length				
Number	GTIN	Description	(in)	(mm)	Tip Style	Packaging		
M005 5009 0	08714729301929	Amplatz Super Stiff Guidewire	.038	260	Straight	Each		

Delivery System

Low Profile

➤ The compressed stent and delivery system have between a 5-9mm outer diameter; The system is designed to facilitate advancement across tumors and may be placed via flexible or rigid bronchoscopy

Flexibility

➤ The flexible delivery catheter is designed to enhance the ease of navigation through the airway

Radiopaque Markers

 Radiopaque markers on the delivery catheter are designed to target the deployed position of the stent

Distal or Proximal Release

 Different release systems are designed to allow the physician greater control over stent deployment

Ultraflex
Tracheobronchial Stent
Delivery System



Post Stent*

Ultraflex™

Single-Use Tracheobronchial Stent System

Ultraflex Tra	Ultraflex Tracheobronchial Uncovered Stent System								
Uncovered Distal Release	Uncovered Distal Release GTIN	Proximal Release	Proximal Release GTIN	Expanded Stent OD** (mm)	Expanded Stent Length (mm)	Uncovered Compressed Stent OD (Fr)	Tip Max OD (mm)	Units	
-	-	M005 7641 0	08714729837770	8	20	15	4.1	Each	
-	-	M005 7642 0	08714729837787	8	40	15	4.1	Each	
-	-	M005 7643 0	08714729837794	10	20	15	4.1	Each	
M005 7630 0	08714729837688	-	-	10	30	15	4.1	Each	
-	-	M005 7644 0	08714729837800	10	40	15	4.1	Each	
-	-	M005 7645 0	08714729837817	12	20	17	4.1	Each	
M005 7631 0	08714729837695	-	-	12	30	17	4.1	Each	
<u>-</u>	-	M005 7646 0	08714729837824	12	40	17	4.1	Each	
-	-	M005 7647 0	08714729837831	14	20	18	4.1	Each	
M005 7632 0	08714729837701	-	-	14	30	18	4.1	Each	
-	-	M005 7648 0	08714729837848	14	40	18	4.1	Each	
-	-	M005 7649 0	08714729837855	14	60	18	4.1	Each	
M005 7633 0	08714729837718	-	-	16	40	20	5.3	Each	
M005 7634 0	08714729837725	-	-	16	60	20	5.3	Each	
M005 7635 0	08714729837732	-	-	18	40	20	5.3	Each	
M005 7636 0	08714729837749	-	-	18	60	20	5.3	Each	
M005 7637 0	08714729837756	-	-	20	40	20	5.3	Each	
M005 7638 0	08714729837763	-	-	20	60	20	5.3	Each	

Warning: The safety and effectiveness of this device for use in the vascular system has not been established and can result in serious harm and/or death. *Image courtesy of Dr. David R. Riker

^{**}Data on file at Boston Scientific

Polyflex™

Self-Expanding Silicone Airway Stent

The Polyflex Self-Expanding Silicone Airway Stent is fully covered and has been designed to reduce in-growth and /or endothelialization of the stent.

Indications

- Compression or strictures due to tumors (trachea and main bronchus)
- Stenosis of the central airway
- Tracheoesophageal fistula and airway complications such as anastomosis and stenosis

Placement Technique

➤ The Polyflex Airway Stent requires rigid bronchoscopy

Radiopaque Delivery System

 Helps facilitate precise positioning and controlled use

Gentle, Radial Force

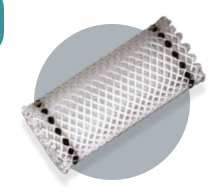
 Designed to adapt to airway anatomy and helps maintain patency

Full-length Silicone Coating

- > Helps prevent tumor in-growth
- Designed to seal tracheoesophageal and bronchoesophageal fistulae

Engineered to Elongate when Stretched Lengthwise

 Facilitates stent change or removal



PolyflexSelf-Expanding Silicone Airway Stent



Polyflex Airway Stent in benign tracheal stenosis — shows adaptation to irregularities of the tracheal lumen* Note: Polyflex Airway is contraindicated

for operable benign tracheal stenosis

Polyflex™

Self-Expanding Silicone Airway Stent

Polyflex Self-Expanding Silicone Airway Stent

			Stent	Delivery System	
Order		Stent ID	Length	Diameter	
Number	GTIN	(mm)	(mm)	(mm)	Units
M005 7000 0	08714729457138	8	20	7	Each
M005 7001 0	08714729457145	8	30	7	Each
M005 7002 0	08714729457152	10	20	8	Each
M005 7003 0	08714729457169	10	30	8	Each
M005 7004 0	08714729457176	10	40	8	Each
M005 7005 0	08714729457183	10	50	8	Each
M005 7006 0	08714729457190	12	20	9	Each
M005 7007 0	08714729457206	12	30	9	Each
M005 7008 0	08714729457213	12	40	9	Each
M005 7009 0	08714729457220	12	50	9	Each
M005 7010 0	08714729457237	14	20	9	Each
M005 7011 0	08714729457244	14	30	9	Each
M005 7012 0	08714729457251	14	40	9	Each
M005 7013 0	08714729457268	14	50	9	Each
M005 7014 0	08714729457275	14	60	9	Each
M005 7015 0	08714729457282	16	30	10	Each
M005 7016 0	08714729457299	16	40	10	Each

Order Number	GTIN	Stent ID (mm)	Stent Length (mm)	Delivery System Diameter (mm)	Units
M005 7017 0	08714729457305	16	50	10	Each
M005 7018 0	08714729457312	16	60	10	Each
M005 7019 0	08714729457329	16	70	10	Each
M005 7020 0	08714729457336	18	30	11	Each
M005 7021 0	08714729457343	18	40	11	Each
M005 7022 0	08714729457350	18	50	11	Each
M005 7023 0	08714729457367	18	60	11	Each
M005 7024 0	08714729457374	18	70	11	Each
M005 7025 0	08714729457381	18	80	11	Each
M005 7026 0	08714729457398	20	40	12	Each
M005 7027 0	08714729457404	20	50	12	Each
M005 7028 0	08714729457411	20	60	12	Each
M005 7029 0	08714729457428	20	70	12	Each
M005 7030 0	08714729457435	20	80	12	Each
M005 7031 0	08714729457442	22	50	13	Each
M005 7032 0	08714729457459	22	60	13	Each
M005 7033 0	08714729457466	22	80	13	Each

^{*}Image courtesy of Dr. David R. Riker

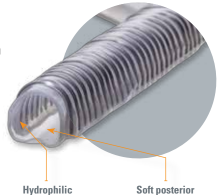
Dynamic[™] (Y) Stent

Bifurcated Tracheobronchial Stent

The Dynamic (Y) Stent is a tracheobronchial stent designed specifically for the airway anatomy. The stent, which consists of a single piece construction bifurcated tube, is designed to simultaneously secure the trachea, left mainstem and right mainstem bronchus.

The Dynamic (Y) Stent is intended to maintain patent airways in tracheal stenosis and seal tracheoesophageal fistulas. In addition the stent is applicable to the following conditions, including:

- > Tracheomalacia
- Stenosis secondary to lung transplantation



Hydrophilic internal surface designed to help clearing of secretions

Soft posterior membrane designed to reduce disruption of the mucocilliary elevator





Post-operative chest radiograph confirming proper stent position*

Dynamic (Y)

Bifurcated Tracheobronchial Stent

Dynamic (Y) Bifurcated Tracheobronchial Stent							
Order		Tracheal	Bronchial	Tracheal	Bronchial		
Number	GTIN	Width (ID) (mm)	Width (ID) (mm)	Length (mm)	Lengths (R / L) (mm)	Units	
M005 7067 0	08714729764809	11	8	110	25 / 40	Each	
M005 7068 0	08714729764816	13	10	110	25 / 40	Each	
M005 7069 0	08714729764823	15	12	110	25 / 40	Each	

INDICATIONS: Airway complications such as anastomosis and stenosis following lung transplantation; Tracheo-malacia; Tracheoesophageal fistula

CONTRAINDICATIONS: None in life threatening emergencies; Laryngeal obstruction; Bilateral paralysis of recurrent laryngeal nerve; Patent tracheal stoma; Need for artificial ventilation

WARNING: Do not use on patients with: Operable stenosis; Mature, open tracheostoma; Patients who need artificial respiration because of indications other than stenosis; Compression of airway by vascular anomalies (e.g. aortic aneurysm)

APPLICATION: The stent is designed for use by a physician trained in stent insertion of tracheobronchial stents under laryngoscopic, or rigid bronchoscopy.

^{*}Image courtesy of Gaetane Michaud, MS, MD, FCCP

The Alair™ System



Bronchial Thermoplasty (BT) is a procedure indicated for the treatment of severe persistent asthma in patients 18 years and older whose asthma is not well controlled with inhaled corticosteroids and long acting beta agonists.

What is BT?

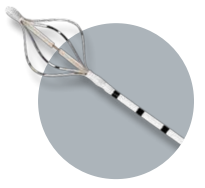
▶ BT is a bronchoscopy based procedure that uses radiofrequency (RF) energy (or heat) to reduce the amount of excess airway smooth muscle (ASM) present in the airways and limit its ability to contract and narrow the airway. A complete BT treatment is performed in three outpatient procedure visits, each scheduled approximately three weeks apart.

The Alair System

Alair Catheter

A single-use device designed to be delivered through the working channel of a standard bronchoscope.

- ➤ Expandable electrode array with four 5mm electrodes that deliver RF energy to airways ≥ 3mm in diameter and distal to main stem bronchi
- ➤ Requires ≥ 2.0mm working channel diameter bronchoscope



Alair Catheter
RF energy electrode array



Alair RF Controller

Alair

Bronchial Thermoplasty Catheter and Radiofrequency Controller

Alair Bronchial Thermoplasty Catheter						
Order Number	GTIN	Model Number	Description	Units		
Nullibel	GIIN	Number	резсприон	Ullits		
M005ATS25010	08714729802792	Alair ATS 2-5	Alair Bronchial Thermoplasty Catheter	1 each*		

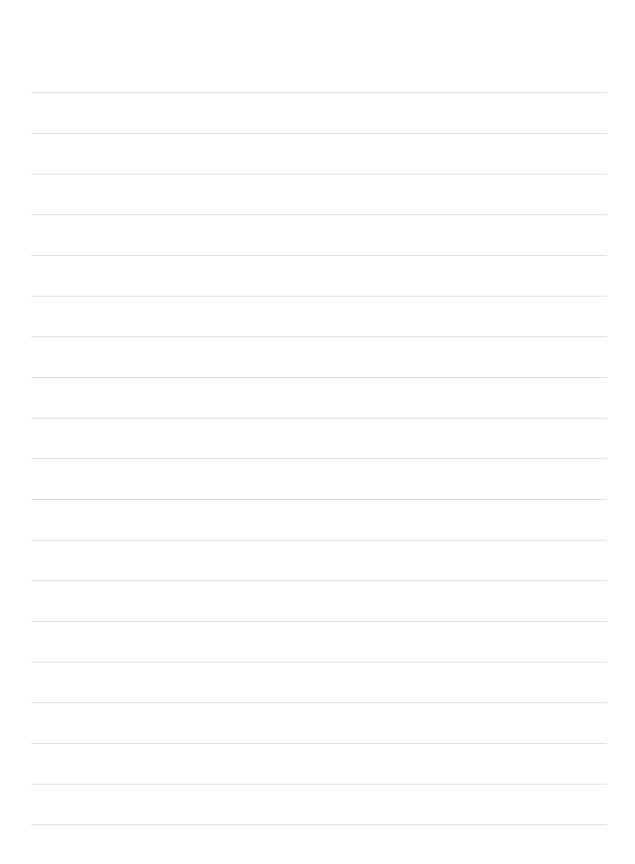
*Note: Initial stocking order requires a minimum order of 6 catheters (covering the complete treatment of 2 patients)

Alair Radiofrequency Controller					
Order		Model			
Number	GTIN	Number	Description	Units	
M005ATS20000	08714729796695	Alair ATS 200	Alair Radiofrequency Controller	1 each	

Brief Statement of Relevant Indications for Use, Contraindications, Warnings, and Adverse Events: The Alair® Bronchial Thermoplasty System is indicated for the treatment of severe persistent asthma in patients 18 years and older whose asthma is not well controlled with inhaled corticosteroids and long acting beta agonists. The Alair® System is not for use in patients with an active implantable electronic device or known sensitivity to medications used in bronchoscopy. Previously treated airways of the lung should not be retreated with the Alair® System. Patients should be stable and suitable to undergo bronchoscopy. The most common side effect of BT is an expected transient increase in the frequency and worsening of respiratory-related symptoms.

Indications, Contraindications, Warnings and Instructions for Use can be found in the product labeling supplied with each device.

CAUTION: Federal (USA) law restricts this device to sale by or on the order of a physician.





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Ordering Information 1.888.272.1001

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