



Pulmonary Endoscopy

Alair™ Bronchial Thermoplasty System

- ▶ Alair Bronchial Thermoplasty System 85

Airway Stents

- ▶ Dynamic™ (Y) Stent 85
- ▶ Ultraflex™ Single-Use Partially Covered Tracheobronchial Stent System – Distal Release 87
- ▶ Ultraflex Single-Use Uncovered Tracheobronchial Stent System – Distal Release 86
- ▶ Ultraflex Single-Use Uncovered Tracheobronchial Stent System – Proximal Release 86

Biopsy Forceps

- ▶ Radial Jaw™ 4 Single-Use Pulmonary Biopsy Forceps 88

Endobronchial Ultrasound Transbronchial Aspiration Needle (EBUS)

- ▶ Expect™ Pulmonary Endobronchial Ultrasound Transbronchial Aspiration Needle / Adaptor 89

Transbronchial Aspiration Needles

- ▶ eXcelon™ Transbronchial Aspiration Needle 89

Cytology Brushes

- ▶ Cellebri™ Single-Use Endoscopic Cytology Brush 90

Airway Retrieval Baskets

- ▶ Zero Tip™ Airway Retrieval Basket 90

Infection Prevention

- ▶ Compliance BronchKit 90

Controlled Radial Expansion Pulmonary Balloon Dilatation Catheter

- ▶ CRE™ Pulmonary Balloon Dilatation Catheter 91

Pulmonary Guidewires

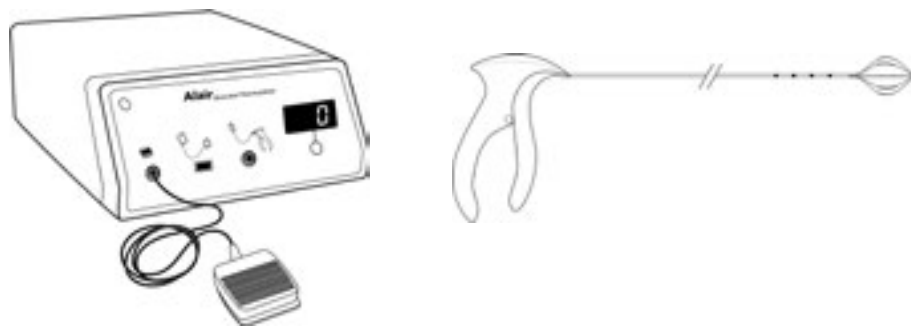
- ▶ Amplatz Super Stiff™ Guidewire 91
- ▶ Pulmonary Jagwire™ Pulmonary Guidewire 91

Inflation System

- ▶ Alliance™ II Integrated Inflation / Lithotripsy Device 91
- ▶ Alliance II Single-Use Syringe / Gauge Assembly 91

Pulmonary

Alair™ Bronchial Thermoplasty System



Alair Bronchial Thermoplasty System*

Order Number	GTIN	Model Number	Description	Packaging
M005ATS20000	08714729796695	Alair ATS 200	Alair Bronchial Thermoplasty Controller	Each
M005ATS25010	08714729802792	Alair ATS 2-5	⊗ Alair Bronchial Thermoplasty Catheter**	Each
M005ATS20110	08714729802778	Alair ATS 201	Alair RF Controller Accessory Kit	Each

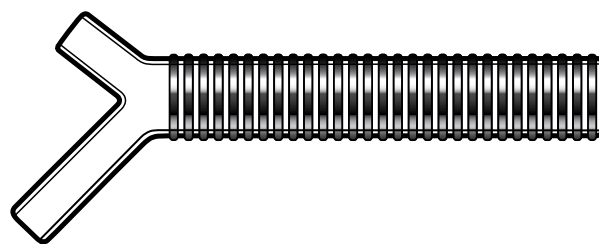
*Service Agreement available with 1, 2, 3, and 4 year terms.

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

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. ENDO-551804-AA

UPN	Description
SRVM005ATS1001	ENDO POS 1 Year Service Alair
SRVM005ATS1002	ENDO POS 2 Year Service Alair
SRVM005ATS1003	ENDO POS 3 Year Service Alair
SRVM005ATS1004	ENDO POS 4 Year Service Alair

Airway Stents



Dynamic™ (Y) Stent

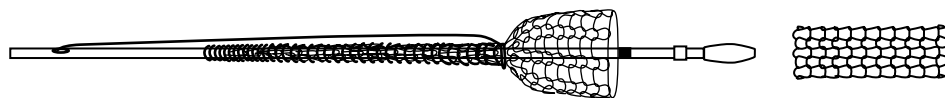


Order Number	GTIN	Tracheal Width (ID) (mm)	Bronchial Width (ID) (mm)	Tracheal Length (mm)	Bronchial Lengths (R / L) (mm)	Packaging
M00570670	08714729764809	11	8	110	25 / 40	Each
M00570680	08714729764816	13	10	110	25 / 40	Each
M00570690	08714729764823	15	12	110	25 / 40	Each



Pulmonary

Airway Stents (Continued)




 Magnetic Resonance Conditional



Ultraflex™ Single-Use Uncovered Tracheobronchial Stent System – Distal Release*

Order Number	GTIN	Description	Expanded Stent O.D. (mm)	Expanded Stent Length (mm)	Compressed Stent Delivery System O.D. (mm)**	Tip Max O.D. (mm)	Packaging
M00576300	08714729837688	Uncovered Distal Release	10	30	7	4.1	Each
M00576310	08714729837695	Uncovered Distal Release	12	30	7	4.1	Each
M00576320	08714729837701	Uncovered Distal Release	14	30	9	4.1	Each
M00576330	08714729837718	Uncovered Distal Release	16	40	9	5.3	Each
M00576340	08714729837725	Uncovered Distal Release	16	60	9	5.3	Each
M00576350	08714729837732	Uncovered Distal Release	18	40	11	5.3	Each
M00576360	08714729837749	Uncovered Distal Release	18	60	11	5.3	Each
M00576370	08714729837756	Uncovered Distal Release	20	40	11	5.3	Each
M00576380	08714729837763	Uncovered Distal Release	20	60	11	5.3	Each

*Recommended Guidewire .035" Pulmonary Jagwire™ Pulmonary Guidewire and Amplatz Super Stiff Guidewire, Order #1517,  (See page 91).
Delivery System working length is 95cm.

**Data on File at Boston Scientific.




 Magnetic Resonance Conditional



Ultraflex Single-Use Uncovered Tracheobronchial Stent System – Proximal Release*

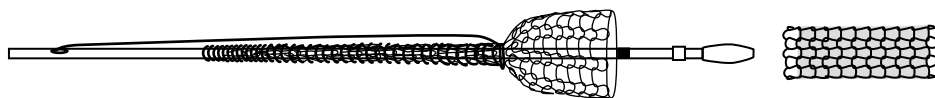
Order Number	GTIN	Description	Expanded Stent O.D. (mm)	Expanded Stent Length (mm)	Compressed Stent Delivery System O.D. (mm)**	Tip Max O.D. (mm)	Packaging
M00576410	08714729837770	Uncovered Proximal Release	8	20	7	4.1	Each
M00576420	08714729837787	Uncovered Proximal Release	8	40	7	4.1	Each
M00576430	08714729837794	Uncovered Proximal Release	10	20	7	4.1	Each
M00576440	08714729837800	Uncovered Proximal Release	10	40	7	4.1	Each
M00576450	08714729837817	Uncovered Proximal Release	12	20	7	4.1	Each
M00576460	08714729837824	Uncovered Proximal Release	12	40	7	4.1	Each
M00576470	08714729837831	Uncovered Proximal Release	14	20	9	4.1	Each
M00576480	08714729837848	Uncovered Proximal Release	14	40	9	4.1	Each
M00576490	08714729837855	Uncovered Proximal Release	14	60	9	4.1	Each

*Recommended Guidewire .035" Pulmonary Jagwire™ Pulmonary Guidewire and Amplatz Super Stiff Guidewire, Order #1517,  (See page 91).
Delivery System working length is 95cm.

**Data on File at Boston Scientific.

Pulmonary

Airway Stents (Continued)




 Magnetic Resonance Conditional¹



Ultraflex™ Single-Use Partially Covered Tracheobronchial Stent System – Distal Release*

Order Number	GTIN	Description	Expanded Stent O.D. (mm)	Expanded Stent Length (mm)	Compressed Stent Delivery System O.D. (mm)**	Cover Length (mm)	Tip Max O.D. (mm)	Packaging
M00576520	08714729842323	Partially Covered Distal Release	8	40	7	25	4.1	Each
M00576530	08714729842330	Partially Covered Distal Release	10	30	7	15	4.1	Each
M00576540	08714729842347	Partially Covered Distal Release	10	40	7	25	4.1	Each
M00576550	08714729842354	Partially Covered Distal Release	12	30	7	15	4.1	Each
M00576560	08714729842361	Partially Covered Distal Release	12	40	7	25	4.1	Each
M00576570	08714729842378	Partially Covered Distal Release	14	30	9	15	4.1	Each
M00576580	08714729842385	Partially Covered Distal Release	14	40	9	25	4.1	Each
M00576590	08714729842392	Partially Covered Distal Release	14	60	9	45	4.1	Each
M00576600	08714729842408	Partially Covered Distal Release	14	80	9	65	4.1	Each
M00576610	08714729842415	Partially Covered Distal Release	16	40	9	25	5.3	Each
M00576620	08714729842422	Partially Covered Distal Release	16	60	9	45	5.3	Each
M00576630	08714729842439	Partially Covered Distal Release	16	80	9	65	5.3	Each
M00576640	08714729842446	Partially Covered Distal Release	18	40	11	25	5.3	Each
M00576650	08714729842453	Partially Covered Distal Release	18	60	11	45	5.3	Each
M00576660	08714729842460	Partially Covered Distal Release	18	80	11	65	5.3	Each
M00576670	08714729842477	Partially Covered Distal Release	20	40	11	25	5.3	Each
M00576680	08714729842484	Partially Covered Distal Release	20	60	11	45	5.3	Each
M00576690	08714729842491	Partially Covered Distal Release	20	80	11	65	5.3	Each

*Recommended Guidewire .035" Pulmonary Jagwire™ Pulmonary Guidewire and Amplatz Super Stiff Guidewire, Order #1517,  (See page 91).
Delivery System working length is 95cm.

**Data on File at Boston Scientific.



Section Table of Contents

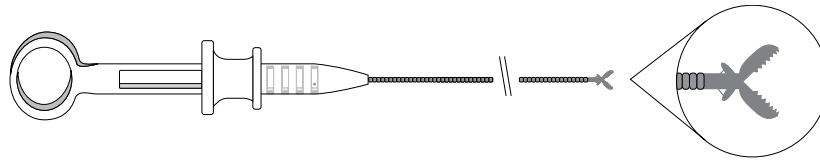
Prev Page  87  Next Page

Main Table of Contents



Pulmonary

Biopsy Forceps



Radial Jaw™ 4 Single-Use Pulmonary Biopsy Forceps

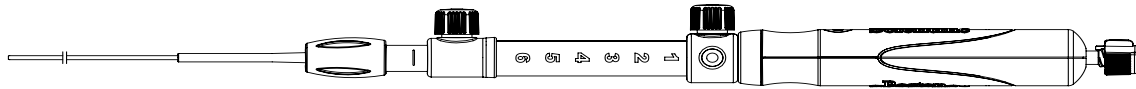


Order Number	GTIN	Description	Differentiator	Jaw O.D. (mm)	Working Length (cm)	Minimum Working Channel (mm)	Packaging
M00515181	08714729792864	Single-Use Biopsy Forceps	Pulmonary Standard Capacity	1.8	100	2.0	Box 5
M00515182	08714729799337	Single-Use Biopsy Forceps	Pulmonary Standard Capacity	1.8	100	2.0	Box 20
M00515191	08714729792871	Single-Use Biopsy Forceps	Pulmonary Standard Capacity w/ Needle	1.8	100	2.0	Box 5
M00515192	08714729818083	Single-Use Biopsy Forceps	Pulmonary Standard Capacity w/ Needle	1.8	100	2.0	Box 20
M00515201	08714729793281	Single-Use Biopsy Forceps	Pulmonary Large Capacity	2.2	100	2.8	Box 5
M00515202	08714729818076	Single-Use Biopsy Forceps	Pulmonary Large Capacity	2.2	100	2.8	Box 20



Pulmonary

Expect™ Pulmonary Endobronchial Ultrasound Transbronchial Aspiration Needle

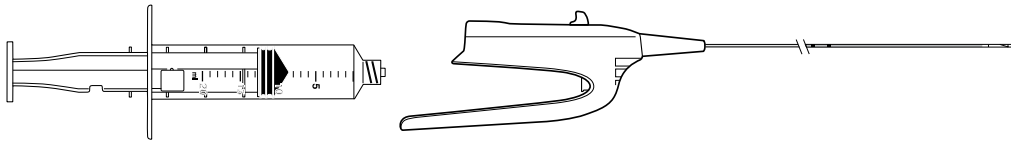


Expect Pulmonary Endobronchial Ultrasound Transbronchial Aspiration Needle



Order Number	GTIN	Needle Size	Minimum Working Channel (mm)	Sheath O.D. (mm)	Packaging
M00558220	08714729861409	Expect Pulmonary 22Ga – Olympus scope compatible	2.0	1.6	Each
M00558250	08714729861416	Expect Pulmonary 25Ga – Olympus scope compatible	2.0	1.4	Each
M00558731	08714729893189	Expect Pulmonary Needle Adaptor – Olympus scope compatible	N/A	N/A	Box 10

Transbronchial Aspiration Needles



eXcelon™ Transbronchial Aspiration Needle*



Order Number	GTIN	Description	Needle Gauge	Needle Length (mm)	Catheter Length (cm)	Sheath O.D. (mm)	Packaging
M00564101	08714729456452	eXcelon Transbronchial Aspiration Needle	19	15	130	1.8	Box 5
M00564111	08714729456469	eXcelon Transbronchial Aspiration Needle	20	15	130	1.8	Box 5
M00564121	08714729456476	eXcelon Transbronchial Aspiration Needle	21	15	130	1.8	Box 5

*Packaging also includes a 20ml syringe.



Section Table of Contents

Prev Page ◀ 89 ▶ Next Page

Main Table of Contents



Pulmonary

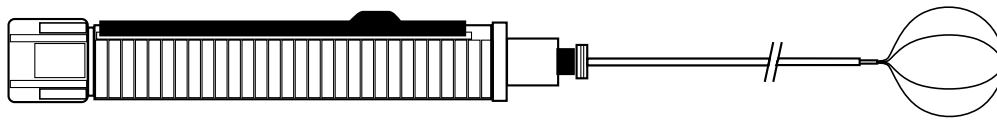
Cytology Brushes

Celebrity™ Single-Use Endoscopic Cytology Brush



Order Number	GTIN	Required Working Channel (mm)	Bristle O.D. (mm)	Sheath Length (cm)	Packaging
M00516001	08714729138983	2.0	1.0	140	Box 10
M00516011	08714729138990	2.0	1.5	140	Box 10
M00516071	08714729139089	2.0	1.9	100	Box 10
M00516151	08714729014003	2.0	1.9	150	Box 10

Airway Retrieval Baskets



Zero Tip™ Airway Retrieval Basket



Order Number	GTIN	Description	Sheath O.D. (mm)	Working Length (cm)	Basket Opening (mm)	Packaging
M00513200	08714729414995	Zero Tip Airway Retrieval Basket	0.8	120	12	Each
M00513210	08714729415008	Zero Tip Airway Retrieval Basket	1.0	120	16	Each

Infection Prevention

Compliance BronchKit

Order Number	GTIN	Description	Packaging
CBK-881-20	00840253116031	Compliance BronchKit Kit Components: CinchPad™ Endoscope Transport Pad, Gauze, SafeStart™ Bedside Cleaning Kit, Biohazard Label, HedgeHog™ Double Bundle Cleaning Brush, 20ml Syringe	Box 20
CBK-882-20	00840253120281	Compliance BronchKit Kit Components: CinchPad™ Endoscope Transport Pad, Gauze, SafeStart™ Bedside Cleaning Kit, Biohazard Label, HedgeHog™ Double Bundle Cleaning Brush, 20ml Syringe, EndoArmor Gown, Suction Tubing	Box 20



Pulmonary

Controlled Radial Expansion Pulmonary Balloon Dilatation Catheter



CRE™ Pulmonary Balloon Dilatation Catheter*



Order Number	GTIN	Balloon Inflated O.D.		Balloon Length (cm)	Inflation Pressures		Catheter Length (cm)	Packaging
		(mm)	(Fr)		(atm)	(kPa)		
M00550300	08714729456186	12-13.5-15	36-40.5-45	5.5	3-4.5-8	304-456-811	110	Each
M00550310	08714729456193	15-16.5-18	45-49.5-54	5.5	3-4.5-7	304-456-709	110	Each
M00550320	08714729456209	18-19-20	54-57-60	5.5	3-4.5-6	304-456-608	110	Each
M00550330	08714729456216	8-9-10	24-27-30	3.0	3-5.5-9	304-557-912	110	Each
M00550340	08714729456223	10-11-12	30-33-36	3.0	3-5-8	304-507-811	110	Each
M00550350	08714729456230	12-13.5-15	36-40.5-45	3.0	3-4.5-8	304-456-811	110	Each

*Recommended Inflation Device: Alliance™ II Integrated Inflation / Lithotripsy Device Order #5062, Alliance II Single-Use Gauge / Syringe Assembly Order #5060 (see below).

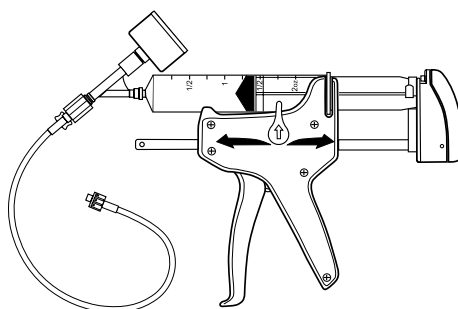
Pulmonary Guidewires

Pulmonary Jagwire™ Pulmonary Guidewire



Order Number	GTIN	Description	O.D. (in)	Length (cm)	Packaging
M00515171	08714729455813	Pulmonary Jagwire Pulmonary Guidewire	.035	180	Box 2
M00550090	08714729301929	Amplatz Super Stiff Guidewire	.038	260	Each

Inflation System



Alliance™ II Integrated Inflation / Lithotripsy Device and Alliance II Single-Use Syringe / Gauge Assembly

Order Number	GTIN	Description	Packaging
M00550620	08714729283881	Alliance II Integrated Inflation / Lithotripsy Device	Each
M00550601	08714729129332	Alliance II Single-Use Syringe / Gauge Assembly	Box 5