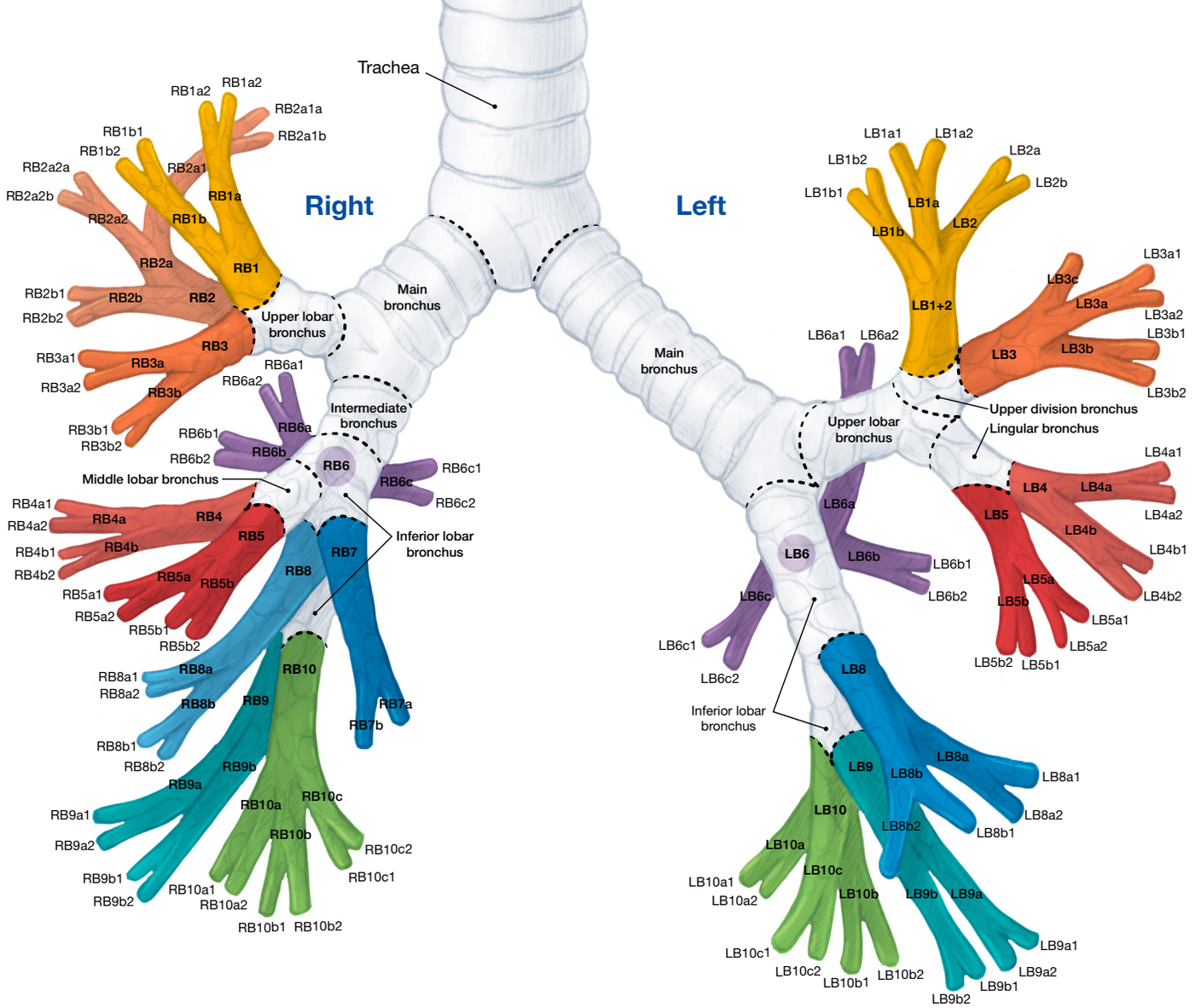


Bronchial Tree Diagram

Anterior View



	RB1	Apical
Right upper lobe	RB2	Posterior
	RB3	Anterior
Right middle lobe	RB4	Lateral
	RB5	Medial
	RB6	Superior
	RB7	Medial basal
Right lower lobe	RB8	Anterior basal
	RB9	Lateral basal
	RB10	Posterior basal

	LB1	Apical
Left upper lobe	LB2	Posterior
	LB3	Anterior
Lingular division	LB4	Superior
	LB5	Inferior
	LB6	Superior
Left lower lobe	LB8	Anteromedial basal
	LB9	Lateral basal
	LB10	Posterior basal

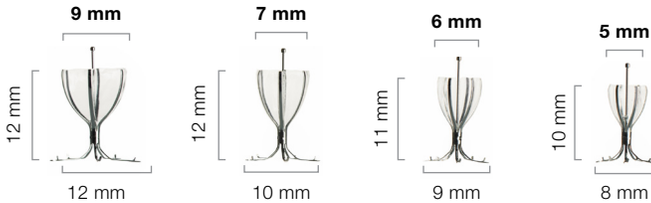
Spiration® Valve System

Spiration Valves

A single-use, one-way bronchial valve preloaded in a disposable cartridge.

Catalog Number Valve in Cartridge

REF-HUS-V5	5 mm
REF-HUS-V6	6 mm
REF-HUS-V7	7 mm
REF-HUS-V9	9 mm



Airway Sizing Kit

A kit used to determine the appropriate valve size for each target airway.

Catalog Number Kit Includes

REF-HUS-VSK	500 microliter glass syringe with a plunger, a calibration gauge, and a sizing worksheet
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Note: 1 Olympus B5-2C Disposable Balloon Catheter is shipped with each airway sizing kit

Deployment Catheter and Loader

A convenient deployment system for the delivery of multiple valves during a single patient procedure.

Catalog Number Bronchoscope Working Channel

REF-HUS-C26N	2.6 mm or greater inner diameter
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Deployment Catheter Length

1020 mm

Ancillary equipment needed for each procedure

- Flexible therapeutic bronchoscope with a working channel inner diameter of 2.6 mm or greater
- Bronchoscopy forceps appropriate for valve removal
- Standard 10cc sterile syringe with Luer-lock
- Sterile saline (approximately 15–30cc used per procedure)
- A balloon catheter that inflates to 13 mm or larger (for balloon occlusion only)

Note: Products are supplied sterile

For Customer Support:

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Toll Free: **855-497-1616**

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To Request Procedure Support:

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