SILBRONCHO

Ordering Information

LEFT

Reference No.	Size (Fr)	I.D. (Min./Max.)	O.D. (Min./Max.)	Recommended Bronchoscope O.D.	Suction Catheter	Quantity
1203533	33	4.1 / 6.5	9.5 / 12.3	less than 3.1mm	8Fr ∼ 10Fr	1 / Box
1203535	35	4.5 / 7.0	10.0 / 13.3	iess than 3. min		
1203537	37	4.9 / 7.5	10.5 / 14.3	less these A Ossus		
1203539	39	5.3 / 8.0	11.0 / 15.3	less than 4.0mm	10Fr ∼ 12Fr	

Disposable product • Sterilized

RIGHT

Reference No.	Size (Fr)	I.D. (Min./Max.)	O.D. (Min./Max.)	Bronchoscope O.D.	Suction Catheter	Quantity
1203633	33	4.1 / 6.5	9.5 / 12.3	less than 3.1mm	8Fr ∼ 10Fr	1 / Box
1203635	35	4.5 / 7.0	10.0 / 13.3	less (IIdii 3. IIIIII		
1203637	37	4.9 / 7.5	10.5 / 14.3	lace the an 4 October		
1203639	39	5.3 / 8.0	11.0 / 15.3	less than 4.0mm	10Fr ∼ 12Fr	

Disposable product • Sterilized

Maximum cuff volume

	Size (Fr)		33	35	37	39
Maximum Volume (mL)	Endobronchial cuff	Left	5	7		
		Right	4.5	5	5.5	6
	Tracheal cuff		40			50

www.fujisys.co.jp/en/



Fuji Systems

MIN MEDICAL

MIN Medical GmbH Tel: +43 660 107 67 67 Franz Schalk Platz 9/2 Fax: +43 1 877 68 29 Web: www.minmedical.at Email: office@minmedical.at

23-14 Hongo 3-chome, Bunkyo-ku, Tokyo, 113-0033 Japan

Tel: 81-(0)3-5689-1913 Fax: 81-(0)3-5689-1915

E-mail : salesitl@fujisys.co.jp

 $\verb|*The specifications|, configuration and other part of this product may be changed for improvement without prior notice.$

(Y-0088) C 2013.12.0000 CL Printed in Japan



SILBRONCHO

- 100% silicone double lumen tube for one-lung ventilation
- Soft, flexible tip
- Reduce the risk of trauma
- Increase the margin of safety
- Allow for increased depth of placement
- The beveled tip makes it easier for the tube to pass through vocal cords * For Left Only





100% medical grade silicone

Standard DLT connector allows easy access to either the right or left lung



Specially designed Silbroncho stylet offers additional stability during insertion and placement of the device

RIGHT

SILBRONCHO for the Right lung facilitates access to the right upper lobe bronchus as well as the bronchi of the middle and lower lobes. The endobronchial cuff is designed so that the right upper lung bronchus can be ventilated without loss of effective lung separataion.





