

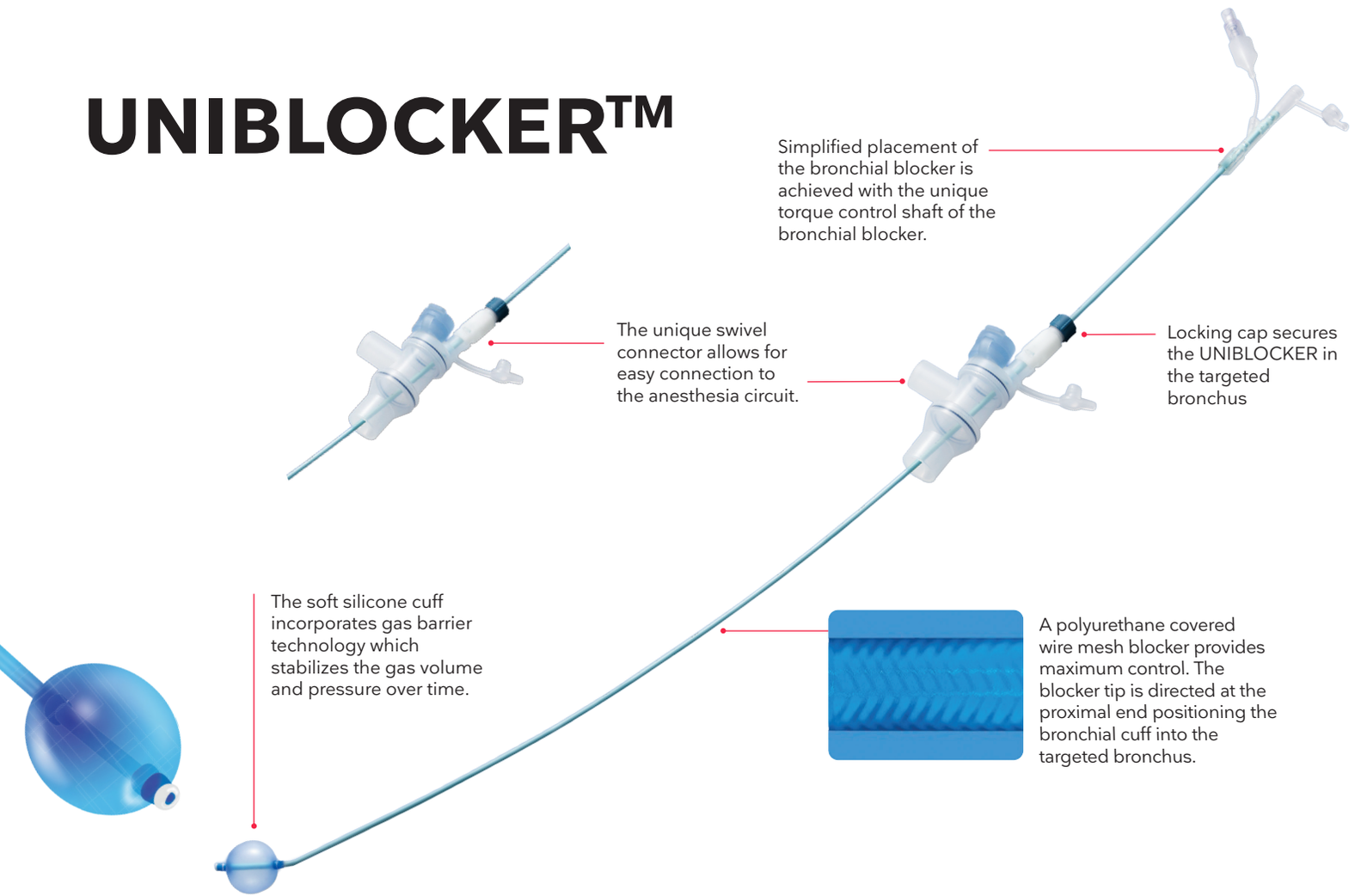
FUJI SYSTEMS SOLUTIONS FOR ONE LUNG VENTILATION



One Lung Ventilation Portfolio

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UNIBLOCKER™



Simplified placement of the bronchial blocker is achieved with the unique torque control shaft of the bronchial blocker.

The unique swivel connector allows for easy connection to the anesthesia circuit.

Locking cap secures the UNIBLOCKER in the targeted bronchus

The soft silicone cuff incorporates gas barrier technology which stabilizes the gas volume and pressure over time.

A polyurethane covered wire mesh blocker provides maximum control. The blocker tip is directed at the proximal end positioning the bronchial cuff into the targeted bronchus.

THE UNIBLOCKER

Incorporates a steel mesh polyurethane covered bronchial blocker shaft along with industry-leading designs to simplify bronchial blocker placement.

UNIBLOCKER is the only bronchial blocker that incorporates a steel mesh polyurethane covered shaft for direct control of the blocker into the targeted bronchus. This control allows for simple and intuitive placement of the blocker.

In addition to simple placement, the UNIBLOCKER incorporates a gas barrier bronchial cuff which reduces the diffusion of gas during anesthesia.

KEY BENEFITS

- Simple placement for total or segmental bronchial blockade
- Removal of the blocker without detaching the circuit for longterm ventilation
- Placement through standard endotracheal tube
- Unique swivel branch adapter
- Flexible high-torque blocker shaft

ORDERING SPECIFICATIONS

Item No.	Description	O.D. (mm)	Total length (mm)	Maximum cuff volume (mm)
1203104	UNIBLOCKER, small	1.7 (5.0 Fr)	505	3
1203105	UNIBLOCKER, adult	3.0 (9.0 Fr)	675	8

UNIVENT™



Simplified placement of the bronchial blocker is achieved with the unique torque control shaft of the bronchial blocker.

THE UNIVENT

Simplifies bronchial placement by integrating a torque control blocker directly in a single lumen endotracheal tube.

UNIVENT is a single-lumen silicone endotracheal tube with an integral lumen containing a bronchial blocker.

The blocker incorporates a radio opaque ring to verify placement upon x-ray

The blue tracheal high volume low pressure silicone cuff reduces the risk of tear during intubation

KEY BENEFITS

- Standard intubation of the UNIVENT into the trachea
- Easy control of the bronchial blocker for left or right bronchial placement
- Polyurethane covered wire mesh bronchial blocker

ORDERING SPECIFICATIONS

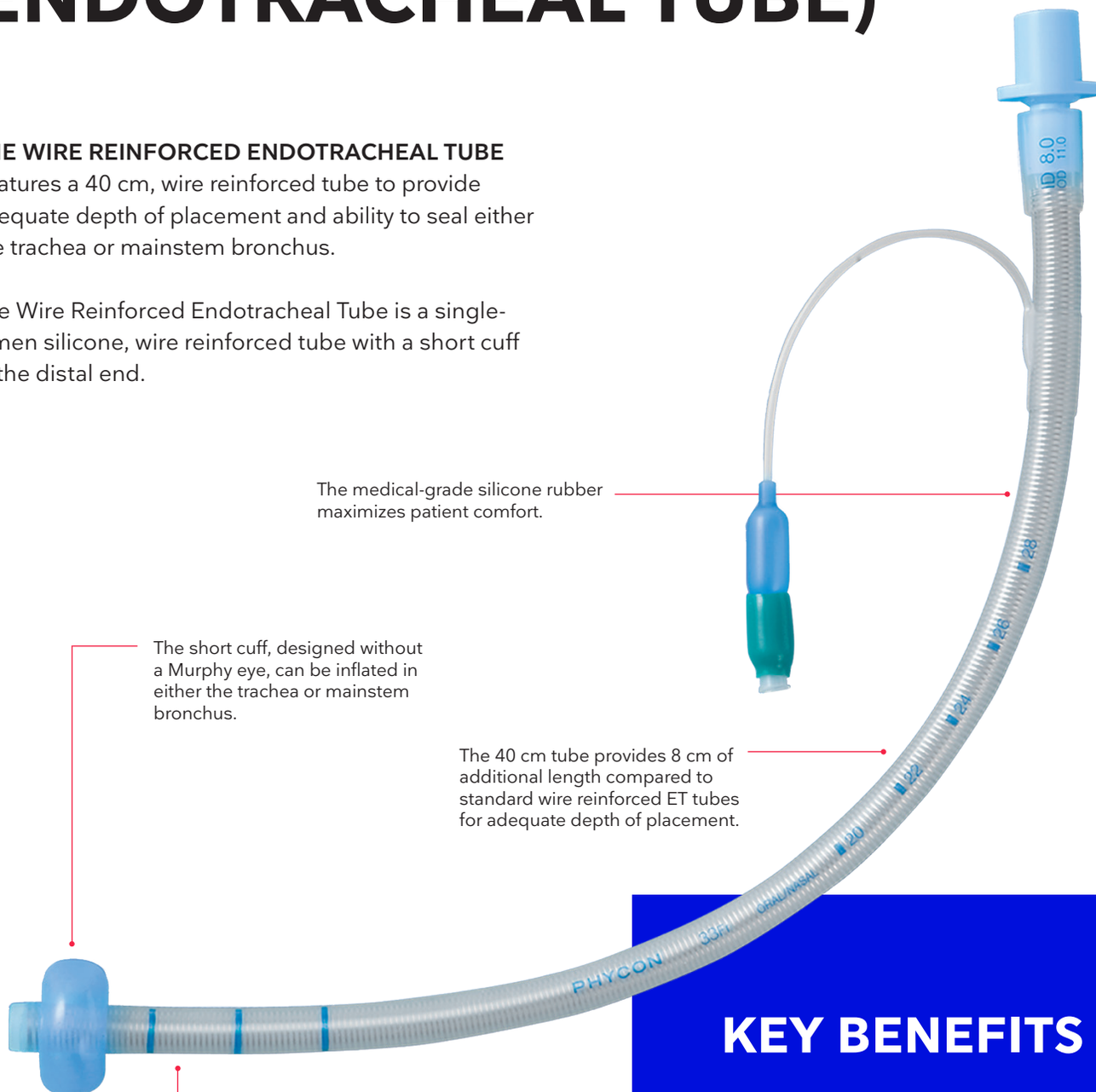
Item No.	Description	I.D. (mm)	O.D. (mm) (Approx. Value)	Maximum inflation value (Main Cuff) (ml)	Maximum inflation value (Blocker Cuff) (ml)
1202716	UNVENT pediatric without cuff	3.5	7.5/8.0	N/A	2
1202720	UNIVENT pediatric with cuff	4.5	8.5/9.0	15	2
1202927	UNIVENT adult sizes	6.0	9.7/11.5	40	6
1202928	UNIVENT adult sizes	6.5	10.2/12.0	40	6
1202930	UNIVENT adult sizes	7.0	10.7/12.5	40	6
1202931	UNIVENT adult sizes	7.5	11.2/13.0	40	6
1202933	UNIVENT adult sizes	8.0	11.7/13.5	50	6
1202935	UNIVENT adult sizes	8.5	12.2/14.0	50	6
1202936	UNIVENT adult sizes	9.0	12.7/14.5	50	6

WRETT (WIRE REINFORCED ENDOTRACHEAL TUBE)

THE WIRE REINFORCED ENDOTRACHEAL TUBE

Features a 40 cm, wire reinforced tube to provide adequate depth of placement and ability to seal either the trachea or mainstem bronchus.

The Wire Reinforced Endotracheal Tube is a single-lumen silicone, wire reinforced tube with a short cuff at the distal end.



The medical-grade silicone rubber maximizes patient comfort.

The short cuff, designed without a Murphy eye, can be inflated in either the trachea or mainstem bronchus.

The 40 cm tube provides 8 cm of additional length compared to standard wire reinforced ET tubes for adequate depth of placement.

The stainless steel wire reinforced tube is designed to reduce kinking or compression.

KEY BENEFITS

- Silicone rubber tube provides maximal patient comfort
- Flexible wire-reinforced tube for stability under manipulation and warmth
- Short cuff and longer tube length provide ability to seal in either the trachea or mainstem bronchus
- Soft, high-volume silicone cuff

ORDERING SPECIFICATIONS

Item No.	Size	I.D. (mm)	O.D. (mm)
1200824	24 Fr	5.5	8.0
1200828	28 Fr	6.5	9.3
1200831	31 Fr	7.5	10.3

SILBRONCHO™ LEFT SIDED DOUBLE LUMEN TUBE

THE SILBRONCHO

Double lumen endobronchial tube is designed with medical grade silicone and incorporates a wire reinforced distal and bevel tip to optimize patient safety.

SILBRONCHO utilizes medical grade silicone designed to minimize trauma and reduce heat-related kinking. The wire reinforced distal tip adds flexibility during difficult left or right bronchial placement.



The silicone cuff minimizes risk of tearing or puncture during intubation.

Wire reinforcement reduces the risk of kinking and provides x-ray verification.

Cuff design and location at the distal tip allows for increased depth of placement increasing the margin of safety.

The bevel tip reduces the risk of trauma during intubation.

The medical-grade silicone is not as thermo sensitive as PVC and reduces the risk of kinking.

KEY BENEFITS

- Wire reinforced bronchial tip allows SILBRONCHO to follow the bronchial airway without kinking or dislodging
- The soft flexible tip is designed to reduce the risk of trauma during surgery
- The SILBRONCHO tracheal and bronchial cuffs are less resistant to tear or puncture during intubation

ORDERING SPECIFICATIONS

Item No.	Size	I.D. (mm)	O.D. (mm)
1203533	33 Fr left	4.1/6.5	9.5/12.3
1203535	35 Fr left	4.5/7.0	10.0/13.3
1203537	37 Fr left	4.9/7.5	10.5/14.3
1203539	39 Fr left	5.3/8.0	11.0/15.3

SILBRONCHO™ RIGHT SIDED DOUBLE LUMEN TUBE



The medical-grade silicone is not as thermo sensitive as PVC and reduces the risk of kinking

KEY BENEFITS

- Facilitates access to right upper lobe as well as the bronchi of the middle and lower lobes
- The endobronchial cuff is designed so that the right upper lobe can be ventilated without loss of effective lung separation

The silicone cuff minimizes risk of tearing or puncture during intubation

Wire reinforcement reduces the risk of kinking and provides x-ray verification

Cuff design and location at the distal tip allows for increased depth of placement increasing the margin of safety

Atraumatic tip reduces the risk of trauma during intubation

ORDERING SPECIFICATIONS

Item No.	Size	I.D. (mm)	O.D. (mm)
1203633	33 Fr right	4.1/6.5	9.5/12.3
1203635	35 Fr right	4.5/7.0	10.0/13.3
1203637	37 Fr right	4.9/7.5	10.5/14.3
1203639	39 Fr right	5.3/8.0	11.0/15.3

Return Goods Policy: The return of goods will only be accepted with the prior agreement in writing by Ambu. When such return of goods is accepted, it is on the understanding that a cancellation or amendment charge may be levied and at no time will the delivery charge be refunded. Such goods must be unopened and in perfect re-salable condition.