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#### UNIBLOCKER **REF 120310X** H-513

#### Manufacturer :

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### **Device Description**

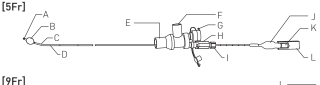
UNIBLOCKER is a device capable of blocking either the left or right bronchus through an endotracheal tube. They are manufactured using polyurethane material equipped with a locking assembly, a silicone cuff at the tip, and braided stainless steel mesh in the inner wall.

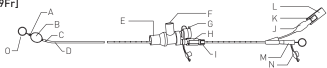
UNIBLOCKER incorporates a flexible high-torque blocker shaft.

UNIBLOCKER is supplied with a unique swivel connector with a port for fiberoptic bronchoscopy while connected to the anesthesia circuit.

Stylets are equipped at the tip and distal end of the blocker tube to maintain its shape during transportation. Stylet B at the distal end can be used for blocker tube insertion.

## Figure 1: UNIBLOCKER





- A:Tip
- B: Blocker Cuff
- C:Bending
- D: Blocker Shaft
- E: Endotracheal Tube Port
- F: Ventilation Port
- G: Port A (Fiberoptic Bronchoscopy Entrance)
- H: Locking Assembly
- I:Locking Cap
- J : Pilot Balloon
- K: One-Way Valve
- L:Aeration Plate
  - M: Luer Lock Connector
    - N: Luer Cap
    - 0:Stylet

## Table:

	UNIBLOCKER	
	5Fr	9Fr
OD of Shaft (mm)	1.7	3.0
Length (mm)	400	665
Cuff Length (mm)	8	22
Maximum Cuff Volume (ml)	3	8

## Indications for Use

UNIBLOCKER is intended for one-lung ventilation for endobronchial blockade of the left or right lung in thoracic surgery, lung resection, VATS, lobectomy, etc.

## Complications

Possible complications include, but are not limited to, the following: Hypoxemia, ventilatory failure, bronchial damage, bronchial walls necrosis, Bronchitis, emphysema, pneumonia, postoperative atelectasis

## Warnings

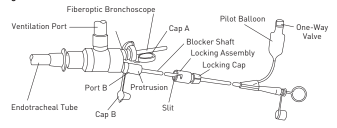
- Do not reuse. Discard after one procedure. Structural integrity and / or function may be impaired through reuse or cleaning.
- Care must be taken to avoid damage by knives, forceps or needles. The product should not be used if damaged.
- Chemical disinfectant should not be used, which may deteriorate the cuff material
- If the sterile package is opened but the product is unused, it should be discarded

- Depth markings on the blocker shaft are only a guideline for insertion. Actual insertion depth should be determined by physician clinical judgment.
- · Avoid contact with laser beams or an electrosurgical electrodes in the immediate area of this tube. Such contact may result in a sudden ignition of the tube in the presence of mixtures of nitrous oxide and oxygen or pure oxygen.
- Refer to the instructions for use of each related medical device, i.e. endotracheal tubes, fiberoptic bronchoscopes, suction tubes, etc.
- Stylet A with bending angle at the tip of the blocker tube should be removed and discarded prior to use, as it is placed to maintain the tip angle of the blocker
- The longer stylet (stylet B) at the distal end will be used for insertion purpose. It should be discarded after the blocker tube is placed at the target position.
- The blue aeration cap attached at the one way valve should also be removed and discarded prior to use, as it is attached for ventilation during EOG sterilization
- · Prior to use, always test the blocker cuff by injecting a maximum of 8mL air into the cuff. Over-inflation may damage the blocker cuff.
- In case any malfunction such as air leakage or cuff herniation, do not use the product. Due to the self-adhesive property of silicone rubber, the blocker cuff may fail to inflate or inflate unevenly.
- After cuff inflation test, remove air completely from the cuff.
- Apply lubricant to the blocker cuff for smoother insertion. Damage of the blocker cuff, patient's trachea, or bronchus may occur without lubricant.
- Maximum air volume (8mL) is suggested for cuff inflation test prior to use. Suitable inflation air volume should be determined by clinical judgement of the physician. Excessive inflation may damage the blocker cuff or the patient's trachea or bronchus.
- After the blocker cuff is inflated, disconnect the syringe from one-way valve. Leaving the syringe attached will keep the valve open, permitting the blocker
- The inflation condition of the blocker cuff should be continuously monitored. Due to gas diffusion through the cuff, the internal cuff pressure (or inflation volume) changes over time. If it is necessary to inflate or deflate the blocker cuff, be sure to deflate the blocker cuff first and inflate it again to the appropriate volume.
- Before insertion or removal of the blocker tube and adjustment of the blocker cuff position, ensure the blocker cuff is deflated. Otherwise it may damage the blocker cuff or the patient's trachea or bronchus.
- . Do not use any other connector except for the one included in the product.
- Ensure that the ventilation port at the swivel connector assembly and the respiratory circuit are securely connected. Do not use the product if sufficient connection cannot be obtained. The ventilation port at the swivel connector assembly is compatible with respiratory circuits equipped with 15mm female cone-shaped connectors.
- Ensure that the 15mm endotracheal tube port at the swivel connector assembly and the respiratory circuit are securely connected. Do not use the product if sufficient connection cannot be obtained. The 15mm endotracheal tube port at the swivel connector assembly is compatible with endotracheal tubes equipped with 15mm male cone-shaped connectors.
- Ensure all the ports at the swivel connector assembly (ventilation port, 15mm endotracheal tube connection port, etc.) are dry. Connections between the 15mm connector and the swivel connector and between the Carlens Adapter and the respiratory circuit must be connected when dry. If the ports are wet with lubricant and/or water, they may be disconnected during use.
- During use, occasionally ensure the respiratory circuit and the endotracheal tube are securely connected to the swivel connector assembly. Reconnecting, changing of patient's position, severe coughing by patient may cause disconnections.
- Insert the blocker tube firmly into the endotracheal tube. Do not apply excessive force. This may damage the blocker cuff or cause kinks at the blocker shaft.
- Ensure the tip of blocker tube does not engage the Murphy eye at the endotracheal tube. This cause kinks at the blocker tube, damage the blocker cuff, or damage patient's trachea or bronchus.
- When manipulating the blocker tube while using fiberoptic bronchoscope, ensure that the tip of fiberoptic bronchoscope does not touch the blocker cuff. The blocker cuff may become damaged.
- When inserting a fiberoptic bronchoscope or suction tube, normal respiratory management may not be possible because of the narrowing inner lumen of the endotracheal tube. Monitoring ventilation status is essential.
- Prior to use, twist the locking cap clockwise at the lock assembly and ensure that the locking cap is fixed firmly at the blocker tube. Do not use the product if a secure lock cannot be achieved.

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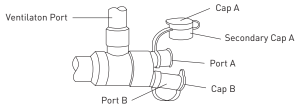
- After the locking system is confirmed, release the lock by twisting the locking cap counter-clockwise.
- Firmly close both caps at Port A and Port B. Connect the swivel connector
  assembly to the endotracheal tube, and then to the ventilation circuit.
- Open the cap at Port B, and insert the blocker tube into the endotracheal tube.
   Then mount the lock assembly from the slit into the protrusion at Port B.
- · Open the cap at Port A, and insert fiberoptic bronchoscope.

### Figure 2



- Under direct vision of fiberoptic bronchoscope, further advance the blocker tube until the blocker cuff passes the endotracheal tube tip. Then twist while advancing the blocker tube into the target bronchus.
- When the blocker tube reaches its target position, retract and discard Stylet B from the distal end.
- After the blocker cuff target position is confirmed, inflate it with a suitable amount of air under direct vision of a fiberoptic bronchoscope.
- · Twist on the locking cap clockwise to firmly fix the blocker tube.
- After collapse of the target lung is confirmed, lock the cap firmly onto luer lock connector at the distal end of the blocker tube by twisting it clockwise.
- When adjusting the blocker cuff position is required or retracting the blocker tube after the procedure, the blocker cuff must be deflated, and then release the locking cap by twisting it counterclockwise.
- Open Cap A to insert fiberoptic bronchoscope or suction catheter.
- Ensure Cap A is mounted firmly onto Port A when the fiberoptic bronchoscope or suction catheter is not in use.
- Ensure caps at Port A and Port B are firmly closed for respiratory management after the surgery or when blocker tube replacement is required.
- Inserting fiberoptic bronchoscope and suction catheter at the same time is
  possible by opening the secondary cap at Port A. However, ensure the inner
  lumen of the endotracheal tube is large enough to allow multiple devices to
  pass through.
- During respiratory management, ensure Cap A and the secondary cap at Port A
  are always firmly fixed.
- After one lung ventilation procedure is accomplished and the blocker tube is extubated, detach the swivel connector assembly from the endotracheal tube and immediately connect the ventilation circuit to the endotracheal tube for conventional airway management.

## Figure 3



 Do not pull the airway tube at pilot balloon with excessive forces more than 9.8N (1.0kgf).

## Precautions

- Single use only (If the product is to be re-used, it may cause infection to patients or damage to the product).
- Store in a cool, dry, dark place.
- Do not use open or damaged packages.
- Use by "Use By" date.
- Exposure to temperatures above 54°C (130°F) may damage the device and accessories. Do not autoclave.
- Upon removal from package, inspect the device to ensure it is not damaged.
- Do not expose device to solvents.
- Do not use the product if the sterile package is damaged or opened prior to use.
- Do not use this product if there is not enough space to place the blocker tube and fiberoptic bronchoscope or suction tube into the endotracheal tube lumen.
- Do not use this product if any malfunction is found during cuff test prior to use.
- Lubricant should be applied at the blocker cuff only. Do not apply lubricant at

- the blocker tip; it may occlude the inner lumen at the blocker tube.
- Use air only to inflate the cuff.
- Do not re-insert either stylet once if they are detached from the blocker tube.
   Re-insertion may damage the inner lumen at the blocker tube.
- When clamping the bronchus at the operative lung for lung dissection, ensure
  it does not clamp the blocker tube at the same time. This may damage the
  blocker cuff, blocker tube and patient's bronchus.
- Do not re-intubate to the opposite lung while the blocker tube is already in place at the operative lung. The blocker tip angle may be straightened and it may damage the blocker cuff, patient's trachea and/or bronchi.
- Do not perform MRI while the blocker tube in used to the patient. Metal is used in this product.

### Recommended Procedure

- 1. Remove the sterile product carefully from its package, and check for damage.
- 2. Remove and discard the stylet A at the tip of the blocker tube and the aeration cap (blue) attached at the one way valve.
- 3. Test the blocker by inflating with a slip a luer syringe.
- 4. Deflate the blocker cuff and disconnect the syringe from one-way valve.
- 5. Test the lock assembly at the blocker tube.
- 6. Ensure the endotracheal tube is fixed into position.
- 7. Insert the distal tip of the blocker tube into the top of the endotracheal tube.
- 8. Connect swivel connector assembly to the 15mm connector at the endotracheal tube.
- Insert the blocker tube through Port B, fix the locking assembly on the protrusion at Port B, and advance the blocker tube into the target bronchus under direct vision of fiberoptic bronchoscope.
- 10. When the blocker tube reaches to the target bronchus, remove and discard stylet B at the distal end of the blocker tube.
- 11. Inflate the blocker cuff and lock the blocker tube in position firmly by twisting the locking cap clockwise.
- 12. Prior to extubation, deflate the blocker cuff by inserting the slip fit or luer rock syringe and removing air until the pilot balloon is collapsed.
- 13. Release the blocker tube by loosening the locking cap and detaching the locking assembly from the swivel connector assembly.
- 14. Remove the blocker tube from Port B and attach the cap at Port B.
- 15. Discard the blocker tube.

$\triangle$	Attention, See Instructions for use
2	This device is supplied STERILE for single use only. Do not reprocess or re-sterilize. Reprocessing and re-sterilization increase the risks of patient infection and compromised device performance.
LOT	Lot number
REF	Catalogue number
STEEILE EO	Sterile (ethylene oxide)
<b>X</b>	Nonpyrogenic
Σ	Use by
CONT	Contents
Rx.Only	Prescription only-device restricted to use by or on order of a physician