

CLARUS[®]

POCKET SCOPE



Flexible fiberoptic scope allows you to visually assess placement and competency of ET, tracheostomy or Double Lumen tubes and Supraglottic Airways

Instead of calling for the fiberoptic bronchoscope, use the Clarus Pocket Scope to confirm placement or patency of your ET or tracheostomy tube in the OR, ER or ICU.

- Fiberoptic technology provides superior vision when confirming tube placement
- Convenient pocket-sized design saves time in critical situations
- Avoid expensive repair and cleaning costs associated with FOB use
- Useful when checking for mucus plugs
- Reusable, efficient and practical

SUPERIOR DESIGN, SUPERIOR ACCESS

 **CLARUS[®]**
MEDICAL

CLARUS POCKET SCOPE

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The Clarus Pocket Scope is designed to give you superior vision and access when confirming the placement of an ET tube. With the Pocket Scope, tube confirmation becomes clear and simple - especially when x-rays are too costly or inconvenient. You save valuable time and your patient avoids unnecessary trauma. Conveniently sized, easy to clean and cost-effective, the Pocket Scope is essential for the critical care environment.

- A helpful tool for respiratory therapists
- 1 Flexible fiberoptic scope lets you visually confirm the placement of your ET or tracheostomy tube
- 2 High resolution eyepiece for conclusive confirmations
- 3 Soakable scope and light source allow for safe and efficient sterilization
- 4 Deflected tip helps prevent catching on tracheal rings
- Works in conjunction with many LMA's

1. Mehta, A.C., Curtis, P.S., Scalzitti, M.L., Meeker, D.P. The high price of bronchoscopy. Maintenance and repair of the flexible fiberoptic bronchoscope. **CHEST**. 1990; 19: 448-454.
 2. Xue, Fu-shan, et. al. Delayed endotracheal tube obstruction by mucus plug in a child. **Chinese Medical Journal**. 2009; 122(7): 870-872.

Scope Length	41.7cm
Scope Diameter	4.06mm
Long enough for 2Lumen?	Yes

Cleaning: The Pocket Scope and Turbo LED are fully submersible. Common cleaning procedures include Steris, Sterrad or Cidex (No Autoclave). See full Directions for Use for additional cleaning instructions.

www.clarus-medical.com/airway

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