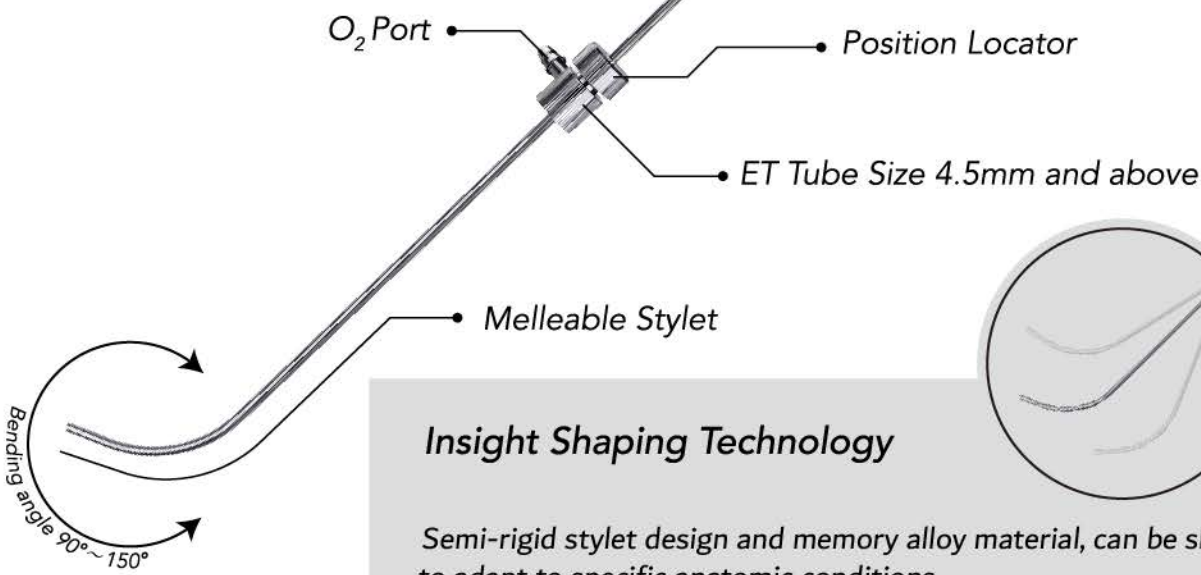


Simple intubation with insight iS3-R Video Rigid Laryngoscope



Insight Shaping Technology

Semi-rigid stylet design and memory alloy material, can be shaped to adapt to specific anatomic conditions.

How iS3-R simplifies intubation

- **Safe** - Melleable stylet design, protect the patient's airway during ETT insertion
- **Ready** - Plug & play, reducing intubation time
- **Low cost** - No need for consumbles
- **Durable** - Memory alloy material, durable and easy to clean
- **Oxygen port** - Supply Oxygen via the port through the ET tube during intubation
- **Clear view** - 3.5-inch touch panel with full digital imaging technology, offer clear view of larynx

Outside Diameter	3.8mm
ET Tube Size	4.5# and above
Working Length	41cm



General Anesthesia



ICU



Emergency Room



First-aid

Airway Management	iS3-L	iS3-R	iS3-C	iS3-F
Normal airway				
Intubation in normal airway	•	•	•	•
Known or anticipated difficult airway intubation				
Limited mouth opening (< 3cm)	-	•	•	•
Oral and maxillofacial trauma (e.g., Burns, facial defects)	-	•	•	•
Micrognathia	-	•	•	•
Short neck /High Larynx(Thyromental Distance< 6cm)	-	•	•	•
Supraglottic Airway obstruction (e.g., Peritonsillar Abscess (PTA), trauma, Epiglottitis)	-	•	•	•
Subglottic Airway obstruction (e.g., Mediastinal masses, narrow airway)	-	-	•	•
Mallampati III /IV	-	•	•	•
Limited neck mobility (e.g., cervical spine injury or arthritis)	-	•	•	•
Acquired or congenital disease states (e.g., ankylosis, degenerative osteoarthritis, subglottic stenosis, lingual thyroid or tonsillar hypertrophy, Treacher-Collins, Pierre Robin or Down syndromes)	-	•	•	•
Others				
Urgent Intubation	•	•	•	-
Nasotracheal intubation	-	-	•	•
Double-lumen position	×	×	•	•
Suction / Biopsy	×	×	•	×

- Recommended
- For special cases only, please use according to the specific condition
- × Not supported

insight iS3-R Video Rigid Laryngoscope

Applying unique technology and designs, the insight iS3-R video rigid laryngoscope helps doctors handle the intubation in almost all airway conditions, especially for use in the emergency room or patients with anticipated difficult airway.