



Ready for bedside

- · Lightweight (≤500g)
- \cdot Self-contained

Ready for ems

• Integrated battery

Durable

- Heat-resistant, corrosion-resistant, wear-resistant, and non-conductive material
- Crystal sapphire screen and camera lens

Model	Insertion tube outer diameter (mm)	Working channel diameter (mm)	Recommended for	
PL-F260	Ø 2.6		· Inspection	
TIC-SD-I	Ø 2.8	-	 Pediatric airway management Check the placement of DLT Check the placement of endobronchial blocker 	
TIC-I1	Ø 3.8			
PL-F320	Ø 3.1	Ø 1.2	 Endotracheal drug administration & inspection Tracheal intubation Check the placement of DLT 	
PL-F400	Ø 3.9	Ø 1.5		
TIC-SD-III	Ø 4.5	Ø 1.5		
TIC-I3	Ø 5.2	Ø 2.2	• Suction sputum	
PL-F520	Ø 5.2	Ø 2.6	 BAL procedures Remove foreign objects Sample lung issue 	
TIC-I4	Ø 5.5	Ø 2.4		

Specifications

Display	3" TFT LCD	Camera	CMOS
Tilt and rotation	0°–180° tilt, 0°–180° rotate	Memory	32G
Distal dip angle	upward 160°+, downward 130°+	Battery life	\geqslant 180 mins on a full charge
Angle of view	90°	Charging time	< 4 hrs
Depth of field	3-100mm		