

ProLine Suction

Modern ventilation and therapy tubes made of tissue-friendly polyurethane with a high wearing comfort. Due to the excellent relationship between the inner and outer diameters they allow for maximum air flow.

The outer tube has an extremely thin-walled cylindrical low-pressure polyurethane (PU) cuff which adapts ideally to the trachea. This cuff is functionally superior to conventional PVC balloons and minimises microaspiration to the greatest possible extent.*

Secretion that accumulates above the cuff, can be removed through the integrated subglottic suction line. This suction line is embedded perfectly into the outer cannula to avoid pressure necrosis.

This tube set includes two inner cannulas with bayonet ring and a swivelling 15mm connector, which reduces tensile and shear forces and ensures stable positioning. Inner cannulas are made of radiopaque material for position control.

ProLine tracheostomy tubes have a multidimensional movable neck flange which enables adaptation to individual anatomical conditions. The head remains freely movable without exerting pressure on the trachea.

Sizing corresponds to the inside diameter of the inner cannula. Important product information is lasered on to the flange, visible at a glance.

All materials are biocompatible, latex-free and DEHP-free.



Size	ID _{oc}	ID _{ic}	OD	Length		Qty.	Ref.no	NHS Supply Chain Code
				Ln	Lb			
8	9,4mm	8,0mm	11,0mm	77mm	84mm	1 set	1001380	FDH731
9	10,4mm	9,0mm	12,0mm	79mm	87mm	1 set	1001390	FDH732
10	11,4mm	10,0mm	13,0mm	81mm	90mm	1 set	1001310	FDH733

Includes: Neckstrap, obturator, funnel connector and disconnecting wedge