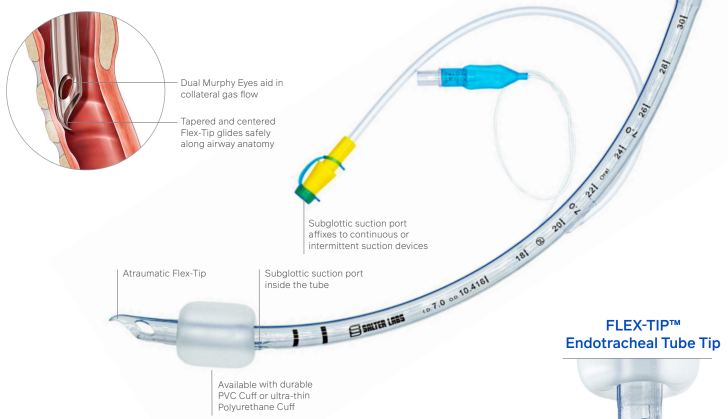


## TRACH-VAC SUBGLOTTIC SUCTION ENDOTRACHEAL TUBE WITH FLEX-TIP<sup>™</sup>

## LATEX FREE | SINGLE PATIENT USE | DISPOSABLE

Incorporate the ease of Flex-Tip<sup>™</sup> to your most challenging ICU intubation events and reduce intubation time and insertional trauma for your most vulnerable patients. 6-28% of ICU intubations are rated as "difficult"<sup>1</sup>. Subglottic suction endotracheal tubes are proven to decrease VAP rates in ventilated patients and the flex tip makes for less traumatic insertions and increases "first pass success"<sup>2</sup> rates.



ITEM	DESCRIPTION	CUFF DIA.	I.D.	O.D.	PK
H-SFTVVC-60-10	Trach-Vac with PVC Cuff	25 mm	6.0 mm	9.0 mm	10
H-SFTVVC-65-10	Trach-Vac with PVC Cuff	25 mm	6.5 mm	9.8 mm	10
H-SFTVVC-70-10	Trach-Vac with PVC Cuff	26 mm	7.0 mm	10.4 mm	10
H-SFTVVC-75-10	Trach-Vac with PVC Cuff	26 mm	7.5 mm	11.2 mm	10
H-SFTVVC-80-10	Trach-Vac with PVC Cuff	28 mm	8.0 mm	11.8 mm	10
H-SFTVVC-85-10	Trach-Vac with PVC Cuff	28 mm	8.5 mm	12.6 mm	10
H-SFTVVC-90-10	Trach-Vac with PVC Cuff	28 mm	9.0 mm	13.1 mm	10
H-SFTVPU-60-10	Trach-Vac with Polyurethane Cuff	20 mm	6.0 mm	9.0 mm	10
H-SFTVPU-65-10	Trach-Vac with Polyurethane Cuff	24 mm	6.5 mm	9.8 mm	10
H-SFTVPU-70-10	Trach-Vac with Polyurethane Cuff	24 mm	7.0 mm	10.4 mm	10
H-SFTVPU-75-10	Trach-Vac with Polyurethane Cuff	26 mm	7.5 mm	11.2 mm	10
H-SFTVPU-80-10	Trach-Vac with Polyurethane Cuff	26 mm	8.0 mm	11.8 mm	10
H-SFTVPU-85-10	Trach-Vac with Polyurethane Cuff	30 mm	8.5 mm	12.6 mm	10
H-SFTVPU-90-10	Trach-Vac with Polyurethane Cuff	30 mm	9.0 mm	13.1 mm	10



STANDARD Endotracheal Tube Tip



Heuer, J.F., et al. 1st ed., vol. 40, University of Göttingen Medical School, Göttingen, Germany, 2012, pp. 120–127, Incidence of Difficult Intubation in Intensive Care Patients: Analysis of Contributing Factors.

AirLife G

<sup>2</sup>Radesic BP, Winkleman C, Einsporn R, Klees J. Ease of Intubation with the Parker Flex-Tip or a standard Mallinckrodt endotracheal tube using a video laryngoscope (Glidescope). AANA J. 2012;80:363-372.