

SHERIDAN ETCO $_2$ TM Uncuffed Tubes

with Monitoring Lumen

- Allows CO₂ monitoring at distal tip of tracheal tube providing improved capnogram
- Packaged sterile, 10 per Box
- Reduces dead space by eliminating adaptor

Sheridan ETCO₂
Tubes allow CO₂
monitoring and can
also be used for
pressure monitoring

of tracheal irrigation.

Uncuffed Oral

Uncuffed Nasal

Cat. No	Size I.D.	Cat. No	Size I.D.
#AF-5-11404	2.0mm	#AF-5-12005	2.5mm
#AF-5-11405	2.5mm	#AF-5-12006	3.0mm
#AF-5-11406	3.0mm	#AF-5-12007	3.5mm
#AF-5-11407	3.5mm	#AF-5-12008	4.0mm
#AF-5-11408	4.0mm	#AF-5-12009	4.5mm
#AF-5-11409	4.5mm	#AF-5-12010	5.0mm
#AF-5-11410	5.0mm		



SHERIDAN STAT-MED™ Tubes

- Medication injection port allows for rapid drug delivery directly to pulmonary system
- Oral or nasal use
- Packaged sterile, 10 per Box

Cuffed Oral/Nasal

Cat. No	Size I.D.
#AF-5-21512	6.0mm
#AF-5-21513	6.5mm
#AF-5-21514	7.0mm
#AF-5-21515	7.5mm
#AF-5-21516	8.0mm
#AF-5-21517	8.5mm



LITA™ Cuffed Tracheal Tube

For Laryngotracheal Instillation of Topical Anesthetic

- Patient tolerance of endotracheal tube is increased after administration of topical anesthesia
- Black reference bar indicates the position of uppermost opening
- High volume tapered, low pressure cuff
- Oral or nasal use
- Packaged sterile, 10 per Box

Cat. No	Size I.D.
#AF-5-20512	6.0mm
#AF-5-20513	6.5mm
#AF-5-20514	7.0mm
#AF-5-20515	7.5mm
#AF-5-20516	8.0mm
#AF-5-20517	8.5mm

LITA Tracheal Tubes

allow for spray application of topical anesthetic via specially-designed lumen.

Product	Description	Item Number	Size/I.D.	Qty/Box
Safety Clear™	Ruschelit® PVC	#12-100380025	2.5mm	10
Magill/No cuff	 Single-use 	#12-100380030	3.0mm	10
Sterile	 X-ray opaque stripe 	#12-100380035	3.5mm	10
	Graduated	#12-100380040	4.0mm	10
	 Magill Tip - Oral/Nasal 	#12-100380045	4.5mm	10
	- '	#12-100380050	5.0mm	10
		#12-100380055	5.5mm	10
		#12-100380060	6.0mm	10
		#12-100380065	6.5mm	10
Safety Clear™	Ruschelit® PVC	#12-100382025	2.5mm	10
Murphy/No cuff	 Single-use 	#12-100382030	3.0mm	10
Sterile	 X-ray opaque stripe 	#12-100382035	3.5mm	10
	Graduated	#12-100382040	4.0mm	10
	 Murphy Tip - Oral/Nasal 	#12-100382045	4.5mm	10
		#12-100382050	5.0mm	10
		#12-100382055	5.5mm	10
		#12-100382060	6.0mm	10
		#12-100382065	6.5mm	10





Universal Silicone Spray

Silkospray Non-sterile

Item Number Size Box Qty #12-556000000 500ml 10



Applications:

- To prevent adhesions of instruments made of rubber, latex or plastics to mucus membranes
- To prevent incrustation
- To protect the skin
- To lubricate metal instruments and to retard corrosion

Rubber and Plastic Instruments Spray catheters, sounds, latex balloon catheters, tracheal tubes, etc., inside and outside sparingly before use. Where steam or gas sterilization is used, the instruments may be sprayed before sterilization.

Skin Protection

To protect skin adjacent to in-dwelling catheters, drains, fistulas, stomas, etc., and to prevent discomfort due to urinary incontinence.

Metal Surgical Instruments

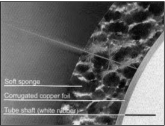
After cleaning and drying, the instruments are opened and spread on a tray in several layers. When spraying, emphasis should be given to all the joints. Sterilize thereafter as usual.

Caution:

Silkospray is not suitable for silicone devices.

Endotracheal Tubes/Laser





Lasertubus

Laser-resistant tracheal tube for laryngeal surgery

12-102004-040	4.0mm I.D.	2/Box
12-102004-050	5.0mm I.D.	2/Box
12-102004-060	6.0mm I.D.	2/Box
12-102004-070	7.0mm I.D.	2/Box
12-102004-080	8.0mm I.D.	2/Box

Laser resistant tube in soft white rubber, with hooded tip, Murphy eye, double cuff, laser-guard foil, approx. 17cm long, consisting of Merocel® sponge and micro-corrugated silver foil, integral connector, Magill form, two-way stopcocks with lock in position.

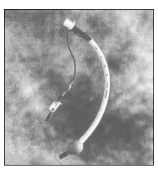
The Lasertubus offers resistance to all types of medical lasers, such as Ar+, Nd/YAG and ${\rm CO_2}$ types, in the Wave range of 0.488mm to 10.6mm.

Characteristics and Advantages

The tracheal tube is designed to allow maximum access and optimum visibility with the operating site, while maintaining controlled ventilation. The tube shaft has a special laser-guard of approx. 17cm in length proximal to the cuff. Before intubation, moisten the laser-guard with sterile isotonic-saline solution. This will prevent the laser beam from penetrating or igniting the tube material.

Moreover, moisturizing the laser-guard minimizes the risk of damaging the mucosa, both in the trachea and the vocal cord area, and assists in intubation.

By the use of a special material, both cuffs are characterized by an excellent resistance to the diffusion of anesthetic gas. This diffusion resistance considerably diminishes the possibility of pressure increasing in the cuffs during anesthesia. Again, the risk of mucosa lesions in the trachea is reduced to a minimum. The hooded tip makes it possible to smoothly introduce the tube into the trachea.



LASER-TRACH® Laser Resistant Tracheal Tube For use with CO₂ and KTP Lasers

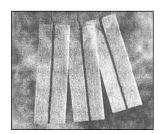
- Clinically proven red rubber material
- Unique embossed copper foil diffuses laser energy

minimizing unintended laser damage to tissue

- Atraumatic outer covering minimizes damage to mucosal surfaces and vocal chords
- C-clamp, when engaged, maintains inflation of the saline filled cuff
- Convenient female luer lock connector secures syringe to inflation line
- Overall length is equivalent to standard 8.0mm tracheal tube
- · Packaged sterile, 5 per Box

This product contains natural latex rubber

Part#	Size I.D.
#AF-5-20608	
#AF-5-20610	5.0mm
#AF-5-20612	6.0mm



Pledgets provide extra protection of the cuff.

Safety Clear Plus™ Magill <i>(Sterile)</i>	Item Number	Size/I.D.	Qty./Box
Single-use	#12-112080050	5.0mm	10
• X-ray opaque	#12-112080055	5.5mm	10
Graduated	#12-112080060	6.0mm	10
Magill Tip - Naso/oral	#12-112080065	6.5mm	10
High volume/	#12-112080070	7.0mm	10
Low pressure cuff			
Black positioning ring	#12-112080075	7.5mm	10
	#12-112080080	8.0mm	10
	#12-112080090	9.0mm	10
	#12-112080095	9.5mm	10
	#12-112080100	10.0mm	10



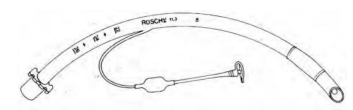
Safety Clear Plus™ Murphy <i>(Sterile)</i>	Item Number	Size/I.D.	Qty./Box
• Ruschelit® PVC	#12-112082055	5.5mm	10
• X-Ray Opaque	#12-112082060	6.0mm	10
Murphy Tip - Naso/oral	#12-112082065	6.5mm	10
Black positioning ring	#12-112082070	7.0mm	10
• High volume/	#12-112082075	7.5mm	10
Low pressure cuff			
Single-use	#12-112082080	8.0mm	10
Graduated	#12-112082085	8.5mm	10
	#12-112082090	9.0mm	10
	#12-112082095	9.5mm	10
	#12-112082100	10.0mm	10



Caution: Test inflate all cuffs before use. All Rusch tubes are not indicated for use where surgical laser light may come into contact with the tube, except for laser tubus model.

Silkotex Endotracheal Tube

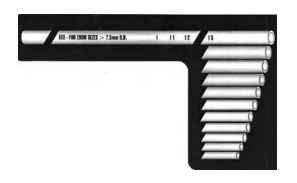
Murphy/Cuffed Oral/Nasal Sterile



Description	Item Number	Size/ I.D.	Qty./Box
Soft white rubber	#12-101982050	5.0mm	10
 Murphy tip-oral/nasal 	#12-101982060	6.0mm	10
 Graduated 	#12-101982070	7.0mm	10
 X-Ray Opaque 	#12-101982080	8.0mm	10
 Single-use 	#12-101982090	9.0mm	10

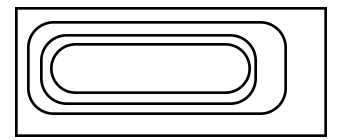
Caution: Test inflate all cuffs before use. All Rusch tubes are not indicated for use where surgical laser light may come into contact with the tube.

Endotracheal Tube Changers



Item Number	Tub	e Size	Item Number	Tu	ube Size
#GZ-JEM325	(10/pk)	2.5	#GZ-JEM355	(10/pk)	5.5
#GZ-JEM330	(10/pk)	3.0	#GZ-JEM360	(10/pk)	6.0
#GZ-JEM335	(10/pk)	3.5	#GZ-JEM365	(10/pk)	6.5
#GZ-JEM340	(10/pk)	4.0	#GZ-JEM370	(10/pk)	7.0
#GZ-JEM345	(10/pk)	4.5	#GZ-JEM400	(10/pk)	7.5-8.0
#GZ-JEM350	(10/pk)	4.0	#GZ-JEM401	(11/pk)	1 ea. size

- A simple, rapid technique for changing endotracheal tubes.
- Entire procedure requires 30 to 120 seconds.
- Disposable.
- Now available for all sizes.



SHERIDAN T.T.X.™

Tracheal Tube Exchanger

Designed for use in the replacement exchange of a tracheal tube in an intubated patient. Packaged sterile, 10 per box.

Item Number	Description
#AF-524002	4.0 - 6.0 I.D.
#AF-524004	6.0 - 8.5 I.D.
#AF-524006	7.5 - 10.0 I.D

Super Safety™ Reinforced Endotracheal Tubes

Manufactured in a soft PVC with a stainless steel reinforcing spiral built into the wall giving maximum flexibility. The tube will not kink. But being so flexible it should be introduced with a stylette. The soft, atraumatic tip is designed so that it cannot fold back and block the inner lumen.

Pediatric Reinforced Endotracheal Tube

- Uncuffed Sterile

Description	Length	Item Number	Size	Box Qty
• Ruschelit [®]	20cm	#12-103600025	2.5mm	2
 Siliconized 	20cm	#12-103600030	3.0mm	2
 Stainless steel 	20cm	#12-103600035	3.5mm	2
spiral reinforced	21cm	#12-103600040	4.0mm	2
 X-ray opaque 	21cm	#12-103600045	4.5mm	2
 Graduated 	23cm	#12-103600050	5.0mm	2
 Connector is 	23cm	#12-103600055	5.5mm	2
permanently	23cm	#12-103600060	6.0mm	2
fixed into the	29cm	#12-103600065	6.5mm	2
tube				

• Single-use



Super Safety Reinforced Endotracheal Tube

- Short cuffed Sterile

Description	Length	Item Number	Size	Box Qty
• Ruschelit [®]	23cm	#12-103505050	5.0mm	2
 Siliconized 	23cm	#12-103505055	5.5mm	2
 Stainless steel 	23cm	#12-103505060	6.0mm	2
spiral reinforced	29cm	#12-103505065	6.5mm	2
 X-ray opaque 	29cm	#12-103505070	7.0mm	2
 Graduated 	29cm	#12-103505075	7.5mm	2
 Connector is 	29cm	#12-103505080	8.0mm	2
permanently	30cm	#12-103505085	8.5mm	2
fixed into the	30cm	#12-103505090	9.0mm	2
tube				

Single-use

 Low pressure cuff



Super Safety Reinforced Endotracheal Tube

-Cuffed Sterile

Description
 Ruschelit[®]
 Siliconized
 Stainless steel
spiral reinforced
 X-ray opaque
 Graduated
 Connector is

 Connector is permanently fixed into the tube

lube	
Sing	معرا ـما

Page 158

37cm

Length	item number	Size	DOX Q
27cm	#12-104004050	5.0mm	2
27cm	#12-104004055	5.5mm	2
33cm	#12-104004060	6.0mm	2
33cm	#12-104004065	6.5mm	2
33cm	#12-104004070	7.0mm	2
33cm	#12-104004075	7.5mm	2
33cm	#12-104004080	8.0mm	2
37cm	#12-104004085	8.5mm	2
37cm	#12-104004090	9.0mm	2
37cm	#12-104004095	9.5mm	2
37cm	#12-104004100	10.0mm	2
37cm	#12-104004105	10.5mm	2

#12-104004110



11.0mm

Endotracheal Tubes

Sun Med is proud to announce the addition of our endotracheal tubes to our line of quality anesthesia and respiratory products.

The cuffed tubes are manufactured with a large barrel type cuff to increase surface contact for a gentle seal during tracheal expansion and contraction. All Sun●Med endotracheal tubes have a smooth Murphy Eye to provide an alternate ventilation port if tube tip becomes occluded.

MURPHY UN-CUFFED BOX/10			
#53-1-7330-20	8FR	2.0mm	
#53-1-7330-25	10FR	2.5mm	
#53-1-7330-30	12FR	3.0mm	
#53-1-7330-35	14FR	3.5mm	
#53-1-7330-40	16FR	4.0mm	
#53-1-7330-45	18FR	4.5mm	
#53-1-7330-50	20FR	5.0mm	
#53-1-7330-55	22FR	5.5mm	

MURPHY	CUFFED B	OX/10
#53-1-7333-40	16FR	4.0mm
#53-1-7333-45	18FR	4.5mm
#53-1-7333-50	20FR	5.0mm
#53-1-7333-55	22FR	5.5mm
#53-1-7333-60	24FR	6.0mm
#53-1-7333-65	26FR	6.5mm
#53-1-7333-70	28FR	7.0mm
#53-1-7333-75	30FR	7.5mm
#53-1-7333-80	32FR	8.0mm
#53-1-7333-85	34FR	8.5mm
#53-1-7333-90	36FR	9.0mm
#53-1-7333-95	38FR	9.5mm
#53-1-7333-10	40FR	10.0mm

Endotracheal Tubes with Stylets

- Convenient Tube Supplied with Stylet Inside
- Surface of Stylet Treated to Prevent Friction While Sliding In and Out of Tube
- Most Economical Sterile, Disposable & Latex Free

CUFFED TUBI	E W/STYL	ET BOX/10
#53-1-7343-40	16FR	4.0mm
#53-1-7343-45	18FR	4.5mm
#53-1-7343-50	20FR	5.0mm
#53-1-7343-55	22FR	5.5mm
#53-1-7343-60	24FR	6.0mm
#53-1-7343-65	26FR	6.5mm
#53-1-7343-70	28FR	7.0mm
#53-1-7343-75	30FR	7.5mm
#53-1-7343-80	32FR	8.0mm
#53-1-7343-85	34FR	8.5mm
#53-1-7343-90	36FR	9.0mm
#53-1-7343-95	38FR	9.5mm
#53-1-7343-10	40FR	10.0mm

Cuff Inflation Bulb

- Quickly Inflates and Deflates Endotracheal Tube Cuffs
- Safe No Syringes Needed
- Latex Free
- Fits Easily In Pocket One Hand Operation

CUFF INFLATION BULB		
#53-4-0101-00	Bulb Only	Pk/10



- For Oral and Nasal Use
- Available Cuffed or Un-Cuffed
- Most Economical Sterile & Disposable
- Radio Opaque Strip Embedded
- Smooth Tube Tip to Minimize Trauma During Intubation
- High Volume, Low Pressure Cuff
- Standard 15mm ISO Connector Supplied with Each Tube
- Latex Free Tubes are Constructed of Clear, Flexible PVC
- Bold, Easy-to-read Depth Marks for Placement in Low **Light Conditions**
- Value with Sensitive Pilot Balloon Indicating Status of Cuff
- Radio Opaque Strip Embedded
- Smooth Tube Tip to Minimize Trauma During Intubation
- High Volume, Low Pressure Cuff

