Suction Connecting Tubing

Make secure connections



Trusted fluid management

Secure flow with Medline's suction tubing

Suction tubing is used during medical interventions and plays a key role in transporting aspirated fluids from a patient's body to a suction system.

Suction tubing can be used in different areas of healthcare facilities, such as the operating theatre, patient room, intensive care unit (ICU) etc. The clinician's choice of suction tubing will depend on the type of medical intervention performed.

A solution for each procedure



In order to meet healthcare facilities' needs, Medline offers a complete range of suction tubing.

- Tubings are available in sterile and non-sterile options to accommodate use inside and outside of the operating theatre
- Multiple connectors are available to ensure tailor-made intallations
- Compatible with most suction systems and accessories to make inventory management easier
- Tubing comes in a wide range of lenghts from 1.8 m to rolls of 30 m and with diameters from 5 mm to 7 mm

A solution that meets expectations



Strong, collapse-resistant, low-memory surgical tubing



Non-conductive connecting tubing



Flexible and smooth internal structure, which facilitates the maximum flow rate



Features an anti-slip surface, which prevents tubes from sliding off operating tables



ORNEX



Super-Soft

Super-Soft Sterile Suction Tubing¹

Super-Soft Suction Tubing is ideal for use during neurosurgery, plastic surgery and ENT surgery. Medline's low-memory surgical tubing is made of DEHP-free resin.

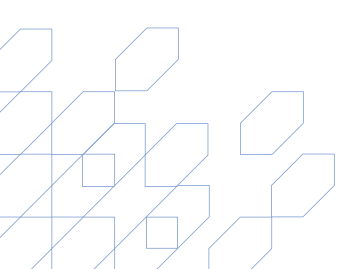
This suction tubing is available in different lengths and with a range of end configurations, including:

- Without a connector on both ends
- $\cdot\,$ One end with a wide and flexible funnel connector and one end without a connector
- $\cdot\,$ One wide and flexible funnel connector on each end
- With bubbled ends.

Code	ID	Length	Pack factor
ORS710	7 mm	3.0 m	30/cs
ORS78SF	7 mm	2.7 m	30/cs
ORS78S	7 mm	2.7 m	30/cs
NBT78	7 mm	2.7 m	30/cs







Sterile suction tubing²

ORNEX tubing incorporates an anti-slip surface, which keeps tubes from sliding off operating tables. This tubing is structured to avoid internal bottlenecks, ensuring the maximum flow rate. The female connectors that are ribbed on the inside provide a secure fit on a wide range of surgical instruments. ORNEX tubing comes in sterile individually double-wrapped peel pouches.

ORNEX Sterile Tubing

This convenient solution comes with ribbed female connectors and a pre-attached male connector.

Code	ID	Length	Pack factor	NHS
ORNEX56A	5 mm	1.8 m	50/cs	FDR297
ORNEX510	5 mm	3.0 m	30/cs	FDR296
ORNEX66A	6 mm	1.8 m	45/cs	FDR298
ORNEX610	6 mm	3.0 m	25/cs	FDR280
ORNEX76A	7 mm	1.8 m	40/cs	FDR281
ORNEX710	7 mm	3.0 m	20/cs	FDR279
ORNEX712	7 mm	3.6 m	20/cs	FDR299





ORNEX Tubing with Fingertip Vacuum Control

For better suction handling, this tubing option has a fingertip-controlled vacuum valve.

Code	Connection	ID	Length	Sterile	Pack factor
ORNEX56VCNS	F/MVC	5 mm	1.8 m	No	50/cs
ORNEX56VC	F/F + MVC	5 mm	1.8 m	Yes	50/cs
ORNEX66VC	F/MVC	6 mm	1.8 m	Yes	50/cs





Non-sterile suction tubing

ORNEX Tubing with MED-STOP Vacuum Control³

Suction tubing with MED-STOP is used for removable tracheal aspiration.

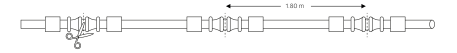
Code	ID	Length	MED-STOP	Pack factor
ORNEX66VCA	6 mm	1.8 m	Adult	30/cs
ORNEX66VCP	6 mm	1.8 m	Paediatric	30/cs
ORNEX610VCA	6 mm	3.0 m	Adult	30/cs
OR853VCA	MED-STOP	^o only	Adult	200/cs
OR854VCP	MED-STOP	only	Paediatric	200/cs



ORNEX Roll Tubing³

This non-sterile tubing comes in a convenient 30-metre roll, so it is easy to cut into the required length. Cut-to-size female connectors are located at 1.8-metre intervals, and 16 male connectors are included in the box.

Code	ID	Length	Pack factor
ORNEX5100	5 mm	30-m roll =	1/cs
ORNEX6100	6 mm	1.8 m x 16	1/cs
ORNEX7100	7 mm	suction tubes	1/cs

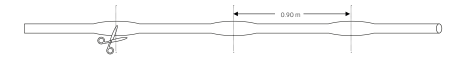




NBT Bubble Roll Tubing⁴

With universal suction bubble tubing, it is easy to cut through the bubble to create the required tubing length. You can also use the tapered end to fit any suction catheter or suction tip.

Code	ID	Length	Pack factor	NHS
NBT5100	5 mm	30-m roll = 0.9 m x 33	1/cs	FDR295
NBT7100	7 mm	suction tubes	1/cs	FDR278





Wide-bore tubing⁵

Wide-Bore 10-mm ID Tubing

This tubing is thick enough to eliminate collapse under high vacuum pressure but it still flexible and easy to use. Our wide-bore tubing also features a large bore to maximise volume flow or drainage. it is transparent to ensure visibility.

Code	Description	Tubing length	Pack factor
TUB106	10 mm ID tubing	2 m	10 ea/cs
TUB1010	10 mm ID tubing	3 m	10 ea/cs



Accessories⁶

Plastic connectors

Medline's suction accessories are lightweight and sufficiently transparent, which allows for easy observation of flow. These single-use products come in convenient dispenser cartons clearly labelled by type.



OR356

Code	ID	Pack factor
OR350A	Straight connector: Fits 5 sizes of tubing; connects same-sized tubes or can be used as a reducer for any combination of 5 to 11-mm tubing	500/cs
OR351	Sims connector: Fits tubing with a diameter from 3 to 6 mm in 7 size increments; graduated connector adapts from 3 to 6 mm for a broad array of end user applications	500/cs
OR352	'T' connector: Is used to join 3 sections of tubing; fir tree connector for tubing connections from 5 to 11 mm	150/cs
OR356	'Y' connectors: Fits 6 sizes of tubing from 6 mm to over 15 mm; connects the same or different sized tubes	150/cs



OR350A

OR351

OR352

For more information on our products, please contact your Medline account manager or visit our website: www.medline.eu/uk



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Reference ORNEX56VCNS is a class I non-sterile medical device intended to be used by healthcare professionals. ¹ These products are class I a sterile medical devices intended to be used by healthcare professionals. ² These products are class I sterile medical devices intended to be used by healthcare professionals. ³ These products are class I non-sterile medical devices intended to be used by healthcare professionals. ⁴ These products are class I non-sterile medical devices intended to be used by healthcare professionals. ⁵ These products are class I non-sterile medical devices intended to be used by healthcare professionals. ⁶ These products are class I non-sterile medical devices intended to be used by healthcare professionals. ⁶ These products are class I non-sterile medical devices intended to be used by healthcare professionals. ⁶ These products are class I non-sterile medical devices intended to be used by healthcare professionals. ⁶ These products are class I non-sterile medical devices intended to be used by healthcare professionals. ⁶ These products are class I non-sterile medical devices intended to be used by healthcare professionals. ⁶ These products are class I non-sterile medical devices intended to be used by healthcare professionals. ⁶ These products are class I non-sterile medical devices intended to be used by healthcare professionals. ⁶ These products are class I non-sterile medical devices intended to be used by healthcare professionals. ⁶ These products are class I non-sterile medical devices intended to be used by healthcare professionals. ⁶ These products are class I non-sterile medical devices intended to be used by healthcare professionals. ⁶ These products are class I non-sterile medical devices intended to be used by healthcare professionals. ⁶ These products are class I non-sterile medical devices intended to be used by healthcare professionals. ⁶ These products are class I non-sterile medical devices intended t

Before use, please consult instructions and precautions on the corresponding labelling.

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