



SILICONE CLOSED WOUND DRAINAGE SYSTEM
Drains and Reservoirs

MEDLINE SILICONE CLOSED DRAIN

A **drain** is a tube that provides a way for unnecessary bodily fluids or air to flow out of the body from a wound. The purpose of the drain is to remove fluid and/or blood from the surgical area to help the healing process.

A **closed wound drainage** system helps prevent any type of environmental contaminants from entering the wound or area being drained. In this system, the drain tubing connects to a reservoir that uses low negative pressure to draw fluid out of the wound incision via the drain.

Silicone provides biocompatibility, flexibility and great comfort to the patient by delivering low tissue responses to the wound, which minimises possible tissue adhesion during the healing process and reduces tissue trauma when removing the drain, especially compared to drains made of other elastomers (PVC and latex).

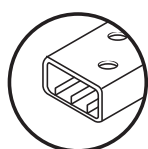
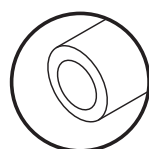
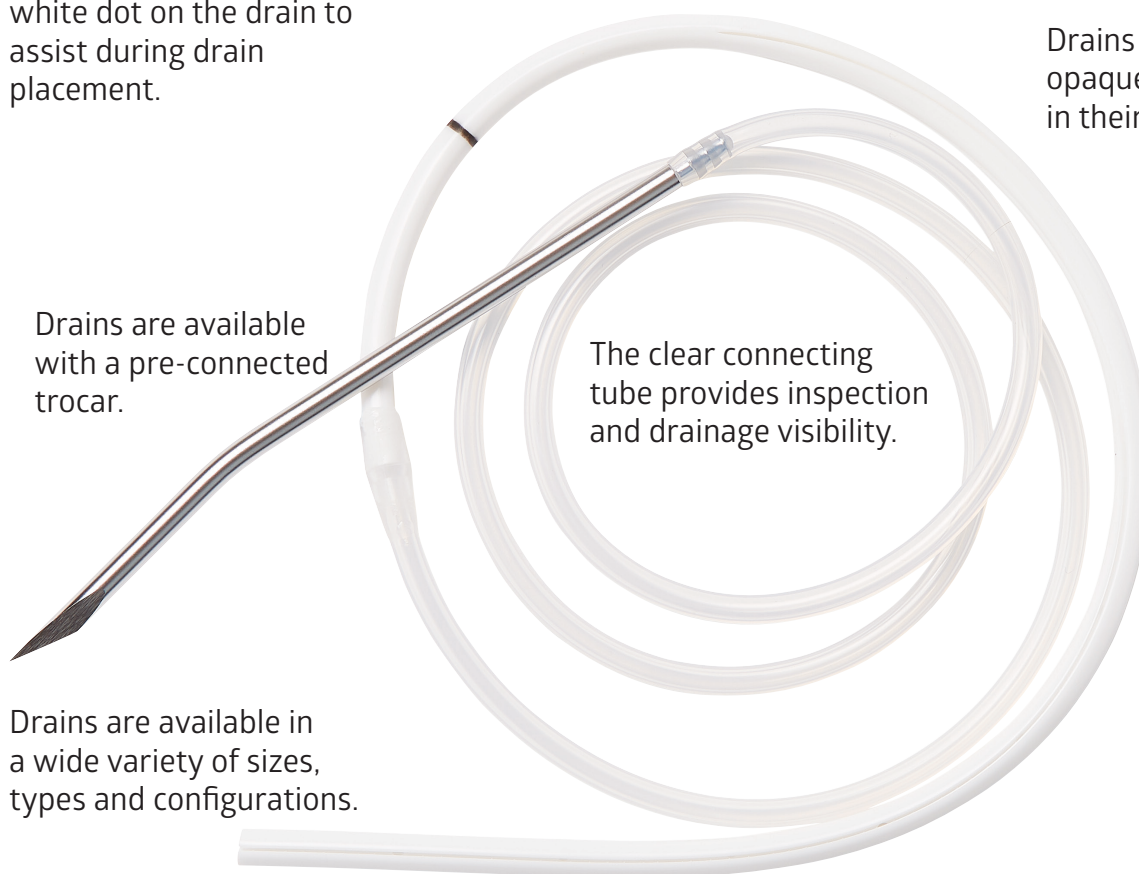
The indicator is a black or white dot on the drain to assist during drain placement.

Drains are X-ray opaque, which aids in their identification.

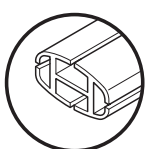
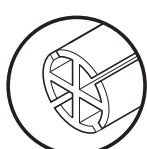
Drains are available with a pre-connected trocar.

The clear connecting tube provides inspection and drainage visibility.

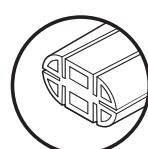
Drains are available in a wide variety of sizes, types and configurations.



Perforated



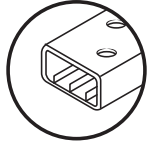
Channelled



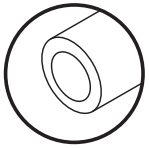
ExuFlow

PERFORATED SILICONE DRAINS

The flat-format drain has a two-piece design with inner lumen ribbing to help prevent drain collapse. The round-format drain is hubless and comes in a one-piece design. Both have a soft, yet kink-resistant, structure to minimise clogging or obstructions.



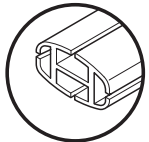
Product Code (without Trocar)	Size	Perforation	Product Code (with Trocar)
DYNJWE1308A	7 mm	3/4 perforation	-
DYNJWE1310		Full perforation	DYNJWE1410
DYNJWE1309	10 mm	3/4 perforation	-
DYNJWE1311		Full perforation	DYNJWE1411



DYNJWE1320	7 Fr	End perforation	-
DYNJWE1321A	10 Fr		DYNJWE0321
DYNJWE1323A	15 Fr		DYNJWE0323
DYNJWE1325A	19 Fr		DYNJWE0325

CHANNELLED SILICONE DRAINS

These drains have multiple continuous channels to provide great tissue contact area in order to collect exudate. Their solid centre is designed for strength and flexibility. The channel design assists with atraumatic removal for surrounding tissues in comparison to designs with holes.



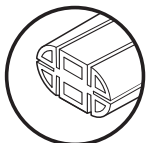
Product Code (without Trocar)	Size	Product Code (with Trocar)
DYNJWE2211	7 mm	DYNJWE2212
DYNJWE2214	10 mm	DYNJWE2215



DYNJWE2186NH	10 Fr	DYNJWE2187NH
DYNJWE2188	15 Fr	DYNJWE2189
DYNJWE2190	19 Fr	DYNJWE2191
DYNJWE2234	24 Fr	-

EXUFLOW SILICONE DRAINS

The ExuFlow design combines a structure with multiple narrow ducts and internal perforation to create alternative routes around obstructions in order to improve collateral and optimal drainage flow for exudate.



Product Code (without Trocar)	Size	Perforation	Product Code (with Trocar)
-	7 mm	Full perforation	ORHUF071
ORHUF100	10 mm	Full perforation	ORHUF101
-		3/4 perforation	ORHUF104



ORHUR100	10 Fr	3/4 perforation	ORHUR101
ORHUR150	15 Fr		ORHUR151
ORHUR190	19 Fr		ORHUR195

MEDLINE SILICONE RESERVOIR

Medline's reservoirs are used to collect the exudate removed from the patient via drains for effective post-operative recovery. A reservoir provides both continuous suction pressure and a receptacle for fluid collection.

Made of clear graduated silicone walls, reservoirs easily activate suction and make it easy to identify the exudate.



The universal hanger

is included for attachment to a bed or wheelchair for increased mobility.

The patient port

is made with an internal anti-reflux valve to help prevent the backflow of fluid into the patient.

DYNJWE1000 (400 cc/ml reservoir) features dual inlet ports for connecting two drains without a Y-connector.

The disposable port

includes a screw cap to help securely close the bulb. The threaded outlet port connects directly to a disposal bag for safe disposal of the exudate.

The approximate graduation

provides at-a-glance information about the current fill level of the reservoir.

DYNJWE1305 (100 cc/ml)
DYNJWE2000 (200 cc/ml)



DYNJWE1000
(400 cc/ml)

Product Code	Size	Patient Port	Packaging
DYNJWE1305	100 cc/ml	Single	10 ea/cs
DYNJWE2000	200 cc/ml	Single	10 ea/cs
DYNJWE1000	400 cc/ml	Dual	10 ea/cs



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CE 0086 (BSI)

The drains are class IIb sterile medical devices, intended to be used by healthcare professionals. Before use, consult instructions and precautions on the corresponding labelling.

The reservoirs are class IIa sterile medical devices, intended to be used by healthcare professionals. Before use, consult instructions and precautions on the corresponding labelling.