

Negative Pressure Drainage Catheter for single-use

Delivering confidence in product performance-allowing you to focus on what matters most-providing the best care possible to your patients.

French catheter scale

French gauge	Diameter(mm)	Diameter(in)
Fr10	3.3	0.13
Fr12	4.0	0.16
Fr15	5.0	0.2
Fr19	6.3	0.25
Fr24	8.0	0.32
Fr28	9.2	0.37
Fr32	10.6	0.42



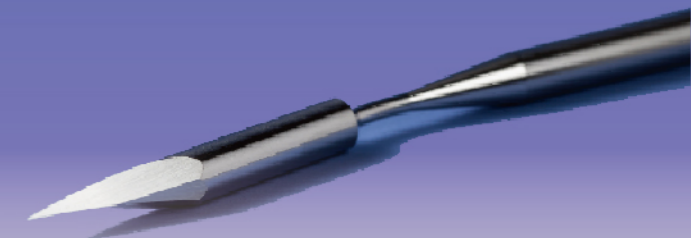
Jiangsu Yangtze River Medical Technology

The western half of the first and second floors
Building 0020, No.12 Xinglin Road, Taizhou, China



NEGATIVE PRESSURE DRAINAGE CATHETER

FOR SINGLE-USE



WHAT'S INSIDE

Introduction

Spiral Drains

Fluted Drains



01

02

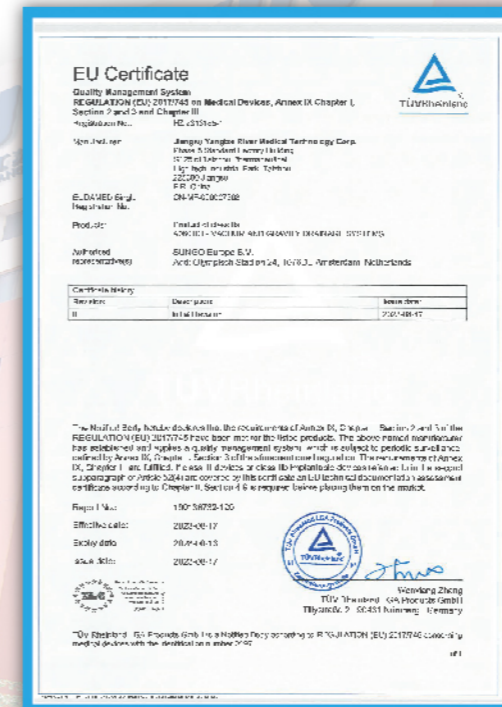
04



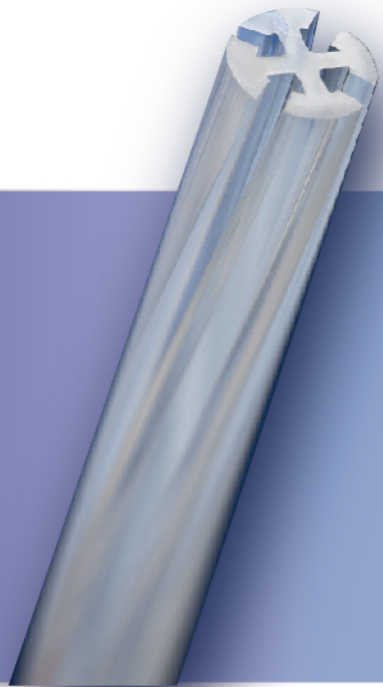
Negative Pressure Drainage Catheter for single-use ▶▶▶

providing products to help improve patient safety and comfort is at the heart of what we do. For years, our quality and clinically designed wound drains have been supported with best practice guidance to help ensure that clinicians feel comfortable and ultimately more confident in what they do.

our wound drain line, trusted amongst that clinical community since 2011, represents our long-standing experience in the industry. you will find comfort in knowing that we provide a full assortment of wound drains and drainage systems, ensuring that wound drain portfolio will effectively meet the needs of a variety of situations and procedures.



Negative Pressure Drainage Catheter for single-use ▶▶▶

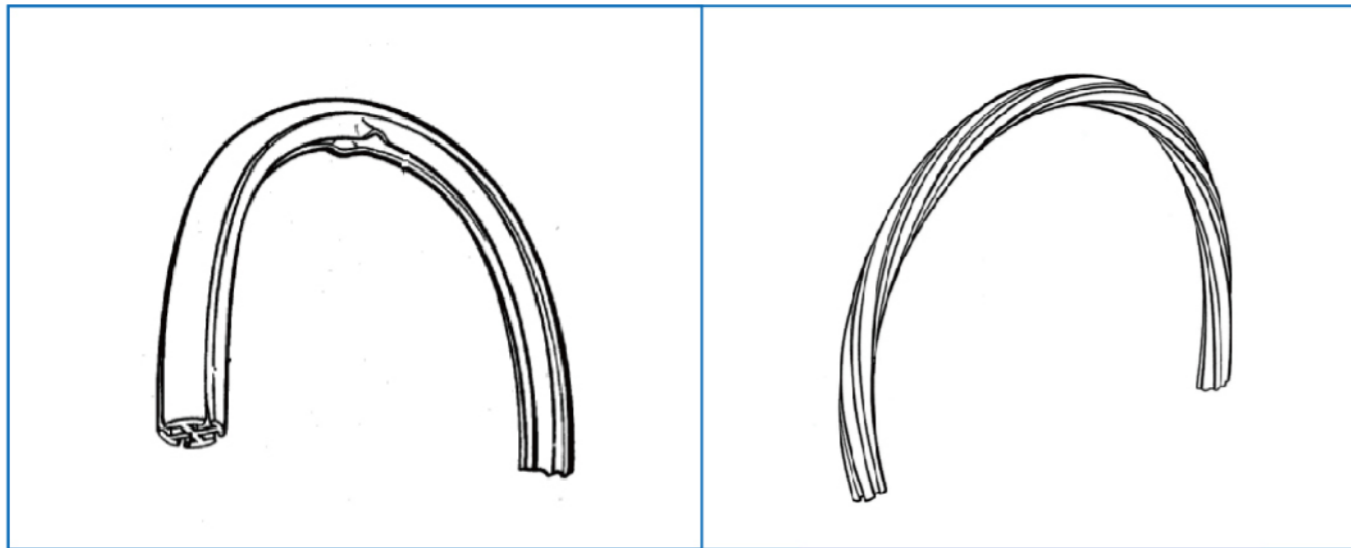


Spiral Drains

- Drains also when subject to tractions or unusual positioning.
- Spiral design offers alternative drainage routes to eliminate blocking from blood clots.
- High efficiency allowing use of a smaller size than a standard perforated drain
- Easy X-ray identification by effect of total radiopaque profile

Spiral Drains are available in a variety of sizes and styles, both with and without negative pressure ball and drainage bag

Why is better ?



Standard fluted drains tend to expand channels when curved generating a loss of capillarity.

Spiral Drain remains active even if bended

Negative Pressure Drainage Catheter for single-use ▶▶▶



Model	Component	Drain size	Material	Needle size	Ball size	Drainage bag
AY-G250-F12S	drainage tube	F12	silicone	no	no	no
AY-G250-F15S	drainage tube	F15	silicone	no	no	no
AY-G250-F19S	drainage tube	F19	silicone	no	no	no
AY-G250-F24S	drainage tube	F24	silicone	no	no	no
AY-G250-F28S	drainage tube	F28	silicone	no	no	no
AY-G250-F32S	drainage tube	F32	silicone	no	no	no
AY-G150-F12S	drainage tube+needle	F12	silicone	4.0mm	no	no
AY-G150-F15S	drainage tube+needle	F15	silicone	4.5mm	no	no
AY-G150-F19S	drainage tube+needle	F19	silicone	6.5mm	no	no
AY-G150-F24S	drainage tube+needle	F24	silicone	8.0mm	no	no
AY-G150-F28S	drainage tube+needle	F28	silicone	9.5mm	no	no
AY-G150-F32S	drainage tube+needle	F32	silicone	11.0mm	no	no
AY-Q150-F12S	drainage tube+ball	F12	silicone	no	200ml	no
AY-Q150-F15S	drainage tube+ball	F15	silicone	no	200ml	no
AY-Q150-F19S	drainage tube+ball	F19	silicone	no	200ml	no
AY-Q150-F24S	drainage tube+ball	F24	silicone	no	200ml	no
AY-Q150-F28S	drainage tube+ball	F28	silicone	no	200ml	no
AY-Q150-F32S	drainage tube+ball	F32	silicone	no	200ml	no
AY-Q200-F12S	drainage tube+needle+ball	F12	silicone	4.0mm	200ml	no
AY-Q200-F15S	drainage tube+needle+ball	F15	silicone	4.5mm	200ml	no
AY-Q200-F19S	drainage tube+needle+ball	F19	silicone	6.5mm	200ml	no
AY-Q200-F24S	drainage tube+needle+ball	F24	silicone	8.0mm	200ml	no
AY-Q200-F28S	drainage tube+needle+ball	F28	silicone	9.5mm	200ml	no
AY-Q200-F32S	drainage tube+needle+ball	F32	silicone	11.0mm	200ml	no
AY-Q400-F12S	drainage tube+needle+ball+drainage bag	F12	silicone	4.0mm	200ml	600ml
AY-Q400-F15S	drainage tube+needle+ball+drainage bag	F15	silicone	4.5mm	200ml	600ml
AY-Q400-F19S	drainage tube+needle+ball+drainage bag	F19	silicone	6.5mm	200ml	600ml
AY-Q400-F24S	drainage tube+needle+ball+drainage bag	F24	silicone	8.0mm	200ml	600ml
AY-Q400-F28S	drainage tube+needle+ball+drainage bag	F28	silicone	9.5mm	200ml	600ml
AY-Q400-F32S	drainage tube+needle+ball+drainage bag	F32	silicone	11.0mm	200ml	600ml

Negative Pressure Drainage Catheter for single-use ▶▶▶

Fluted Drains

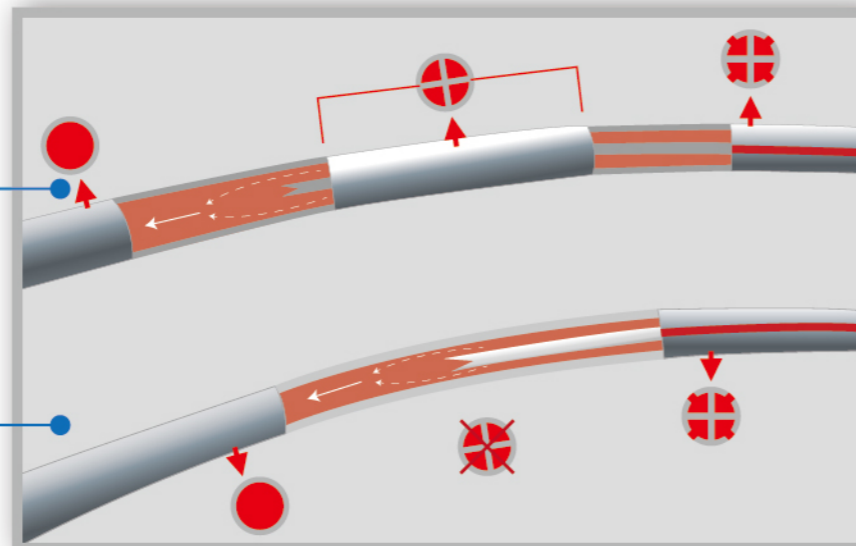
- A four-channel design
- Designed to help assist in minimizing tissue in growth-through a no-hole design
- Reduces the risk of adhesion in body tissue making them easier to remove after patient recovery.
- Easy X-ray identification by effect of total radiopaque profile

Fluted Drains are available in a variety of sizes and styles, both with and without neagtive pressure ball and drainage bag

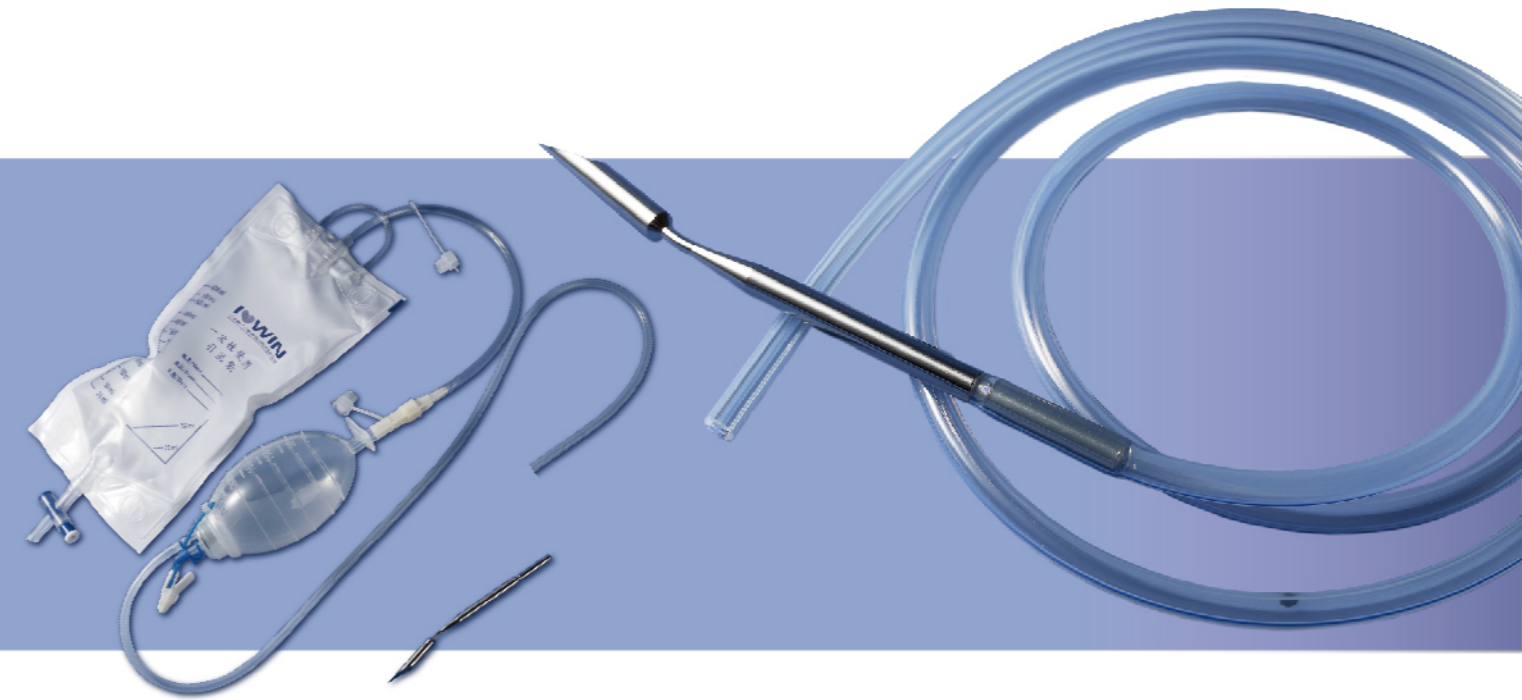
Why is better ?

Using CONVENTIONAL hubless fluted drains, fluids transfer from fluted profile to round profile is not immediate, therefore the flow offluids is reduced and risks of occlusion increased

Fluted Drain, thanks to Yangtze River's extrusion technology, has a junctionless structure which allows direct transfer of fluids from fluted to round profile.



Negative Pressure Drainage Catheter for single-use ▶▶▶



Model	Component	Drain size	Material	Needle size	Ball size	Drainage bag
AY-G250-F12	drainage tube	F12	silicone	no	no	no
AY-G250-F15	drainage tube	F15	silicone	no	no	no
AY-G250-F19	drainage tube	F19	silicone	no	no	no
AY-G250-F24	drainage tube	F24	silicone	no	no	no
AY-G250-F28	drainage tube	F28	silicone	no	no	no
AY-G250-F32	drainage tube	F32	silicone	no	no	no
AY-G150-F12	drainage tube+needle	F12	silicone	4.0mm	no	no
AY-G150-F15	drainage tube+needle	F15	silicone	4.5mm	no	no
AY-G150-F19	drainage tube+needle	F19	silicone	6.5mm	no	no
AY-G150-F24	drainage tube+needle	F24	silicone	8.0mm	no	no
AY-G150-F28	drainage tube+needle	F28	silicone	9.5mm	no	no
AY-G150-F32	drainage tube+needle	F32	silicone	11.0mm	no	no
AY-Q150-F12	drainage tube+ball	F12	silicone	no	200ml	no
AY-Q150-F15	drainage tube+ball	F15	silicone	no	200ml	no
AY-Q150-F19	drainage tube+ball	F19	silicone	no	200ml	no
AY-Q150-F24	drainage tube+ball	F24	silicone	no	200ml	no
AY-Q150-F28	drainage tube+ball	F28	silicone	no	200ml	no
AY-Q150-F32	drainage tube+ball	F32	silicone	no	200ml	no
AY-Q200-F12	drainage tube+needle+ball	F12	silicone	4.0mm	200ml	no
AY-Q200-F15	drainage tube+needle+ball	F15	silicone	4.5mm	200ml	no
AY-Q200-F19	drainage tube+needle+ball	F19	silicone	6.5mm	200ml	no
AY-Q200-F24	drainage tube+needle+ball	F24	silicone	8.0mm	200ml	no
AY-Q200-F28	drainage tube+needle+ball	F28	silicone	9.5mm	200ml	no
AY-Q200-F32	drainage tube+needle+ball	F32	silicone	11.0mm	200ml	no
AY-Q400-F12	drainage tube+needle+ball+drainage bag	F12	silicone	4.0mm	200ml	600ml
AY-Q400-F15	drainage tube+needle+ball+drainage bag	F15	silicone	4.5mm	200ml	600ml
AY-Q400-F19	drainage tube+needle+ball+drainage bag	F19	silicone	6.5mm	200ml	600ml
AY-Q400-F24	drainage tube+needle+ball+drainage bag	F24	silicone	8.0mm	200ml	600ml
AY-Q400-F28	drainage tube+needle+ball+drainage bag	F28	silicone	9.5mm	200ml	600ml
AY-Q400-F32	drainage tube+needle+ball+drainage bag	F32	silicone	11.0mm	200ml	600ml

Negative Pressure Drainage Catheter for single-use ▶▶▶

200ml negative pressure ball is available for use with all wound drains or in convenient kits.

Negative pressure Bulb and Accessories

- Silicone walls to provide easy activation of suction
- Internal anti-reflux valve to help prevent backflow of fluid
- Clear reservoir and graduations that make it easy to identify and measure exudate
- Not made with natural rubber latex

Why is better?

NO need for a constant patient monitoring:

even if the bulb is full the fluid keep going into the drainage bag allowing a continuous wound drainage.

NO biological hazards:

nurses do not need to empty the drainage bag, exposing themselves to biological infections, they just need to change the drainage bag and activate the bulb evacuator.

