

Cardinal Health™ Jackson-Pratt® The name you trust for wound drainage products



The Cardinal Health™ Jackson-Pratt® Wound Drain was introduced into healthcare more than 40 years ago.

Due to its credibility within the clinical community, Jackson-Pratt® delivers confidence in product performance — allowing you to focus on what matters most — providing the best care possible to your patients.

Cardinal Health™ Jackson-Pratt®

Why rely on a less recognized wound drain when you can place your patient's care in a product that healthcare clinicians have trusted for more than 40 years?

Cardinal Health™ Jackson-Pratt® Wound Drainage Products

4 Reservoirs and Accessories

6 Silicone and PVC Wound Drains

8 3-Spring Reservoirs and Accessories

10 Channel Drains

12 Hemaduct® Wound Drains

13 Hemaduct® Cardiothoracic Drains and Multiport Connector

14 Penrose Drains





100cc and 400cc Bulb Reservoirs with Exudate Disposal Bag



100cc Reservoir Kit with Flat Silicone Drain with Trocar

Cardinal Health™ Jackson-Pratt® 100cc and 400cc Silicone Bulb Reservoirs and Reservoir Kits

For procedural flexibility, Cardinal Health™ Jackson-Pratt® 100cc and 400cc Reservoirs are available separately for use with all Jackson-Pratt® Wound Drains or in convenient kits packaged with Jackson-Pratt® Flat or Round Wound Drains.

Cardinal Health™ Jackson-Pratt® Reservoirs feature:

- Silicone walls to provide easy activation of suction
- Internal anti-reflux valve to help prevent backflow of fluid to the patient
- Clear reservoir and graduations that make it easy to identify and measure exudate
- Not made with natural rubber latex
- 100cc bulb that features a threaded outlet port which connects directly to either a Luer lock syringe for collection of a culture sample or to an exudate disposal bag (cat. no. SU130-5005) to provide a closed system for safe disposal of exudate
- 400cc bulb that features dual-inlet ports to allow connection of two drains without a y-connector
- 400cc bulb with a threaded outlet port that connects directly to an exudate disposal bag (cat. no. SU130-6005) for safe disposal of exudate

Cat. No.	Description	Perforation
----------	-------------	-------------

100cc silicone bulb reservoir (10/bx)

SU130-1305	100cc reservoir only	n/a
------------	----------------------	-----

100cc reservoir kits with flat silicone drains without trocar (10/bx)

SU130-1348	7mm x 20cm	¾
SU130-1349	10mm x 20cm	¾
SU130-1360	7mm x 20cm	full
SU130-1361	10mm x 20cm	full

100cc reservoir kits with flat silicone drains with trocars (10/bx)

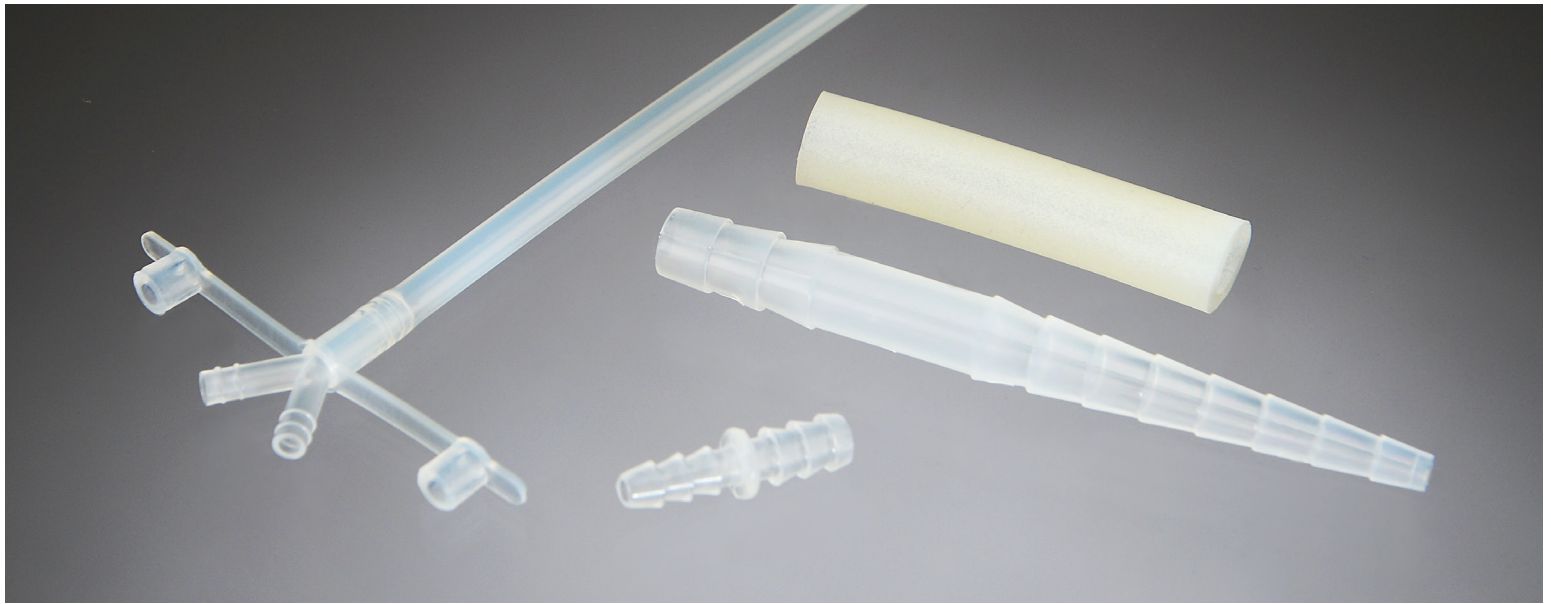
SU130-1358	7mm x 20cm	¾
SU130-1359	10mm x 20cm	¾
SU130-1370	7mm x 20cm	full
SU130-1371	10mm x 20cm	full

400cc silicone bulb reservoir (10/bx)

SU130-1000	400cc reservoir only	n/a
------------	----------------------	-----

400cc reservoir kits with round silicone drains with trocar (10/bx)

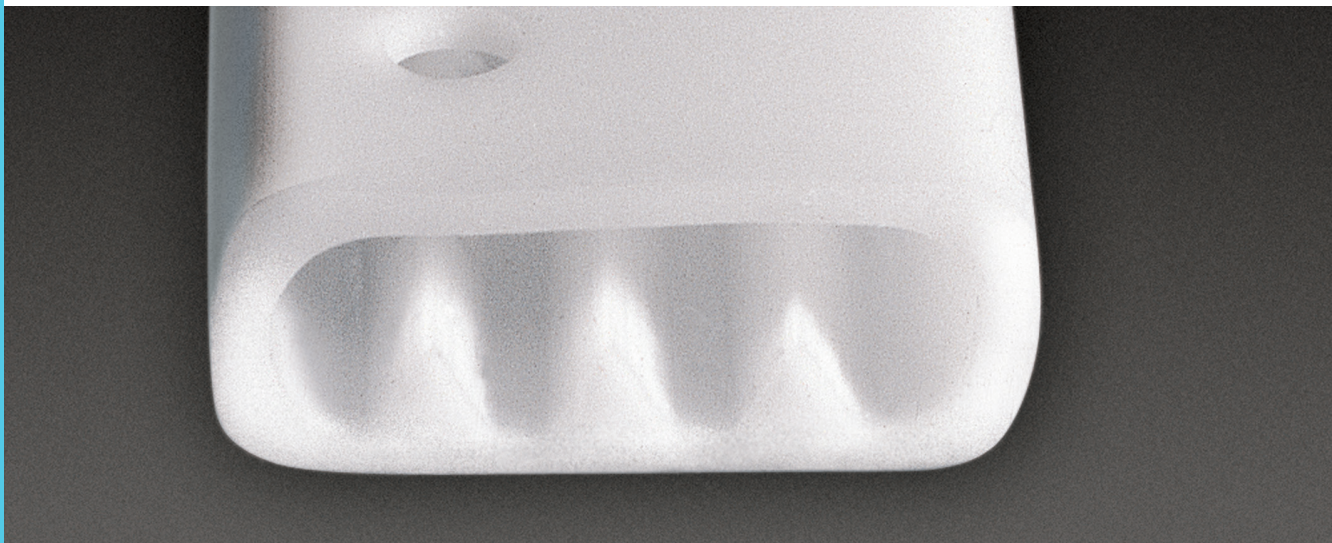
SU130-1080	10 Fr, 1/8 in.	center
SU130-1060	15 Fr, 3/16 in.	end
SU130-1010	19 Fr, ¼ in.	end



Bifurcated Drain Extension, Drain to non-Jackson-Pratt® Reservoir Connector and Wall Suction Connector with Tubing to connect to 100cc Reservoir

Cardinal Health™ Jackson-Pratt® Accessories

Cat. No.	Description	Size	Qty.
SU130-1315	Bifurcated drain extension, accommodates dual drainage, as required	5mm O.D.	10/bx
SU130-1340	Drain to non-Jackson-Pratt® Reservoir Connector	3mm to 6mm	10/bx
SU130-1342	Wall suction connector, with 2 in. length, 6mm (¼ in.) tubing to connect to 100cc reservoir	3mm to 10mm	10/bx
SU130-5005	Exudate disposal bag, 800cc, connects to 100cc bulb reservoir		10/bx
SU130-6005	Exudate disposal bag, 800cc, connects to 400cc bulb reservoir		10/bx



Cardinal Health™ Jackson-Pratt® Silicone Flat Drains

Cardinal Health™ Jackson-Pratt® Silicone Flat Drains

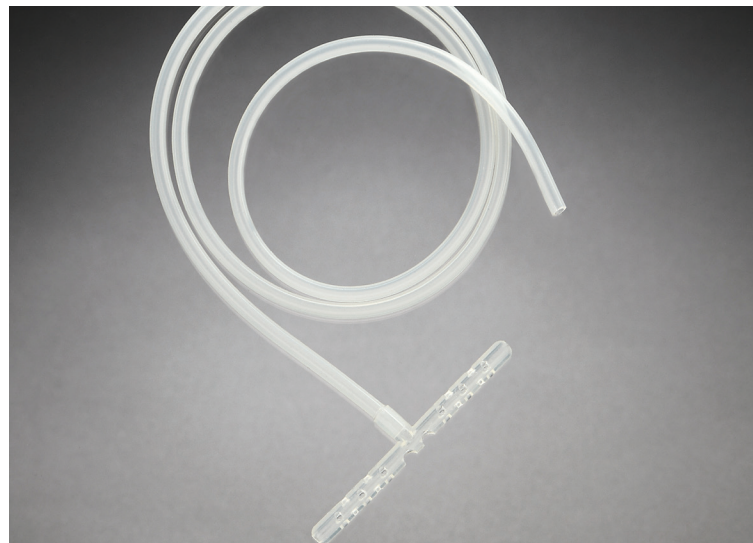
Cardinal Health™ Jackson-Pratt® Flat Drains are made of a silicone elastomer for softness and flexibility, featuring:

- Injection molded for strength and drain integrity
- Flat drains have a two-piece design
- Inner lumen ribbing to help prevent drain collapse and clogging and help preserve drain patency
- Silicone that is barium impregnated for x-ray detection of drain
- Not made with natural rubber latex

Cat. No.	Drain size	Perforation
Flat silicone drains without trocar (10/bx)		
SU130-1308	7mm x 20cm	¾
SU130-1309	10mm x 20cm	¾
SU130-1310	7mm x 20cm	full
SU130-1311	10mm x 20cm	full
Flat silicone drains with 15 Fr trocar (10/bx)		
SU130-1410	7mm x 20cm	full
SU130-1411	10mm x 20cm	full



Silicone Round Drains with Trocar



Silicone T-tube Drains

Cardinal Health™ Jackson-Pratt® Silicone and PVC Round Drains

Jackson-Pratt® Round Drains are available in both silicone and PVC per physician preference and feature a radiopaque stripe running the entire length of the drain tubing for x-ray detection. All perforated round drains come in a one-piece design and are hubless.

Cat. No.	Drain size	Perforation
----------	------------	-------------

Silicone round drains without trocar (10/bx)

SU130-1320	7 Fr (3/32 in.)	end
SU130-1321	10 Fr (1/8 in.)	end
SU130-1323	15 Fr (3/16 in.)	end
SU130-1325	19 Fr (1/4 in.)	end
SU130-1327	19 Fr (1/4 in.)	center
SU130-1328	10 Fr (1/8 in.)	center
SU130-1329	15 Fr (3/16 in.)	center

Silicone round drains with trocar (10/bx)

SU130-0320	7 Fr (3/32 in.)	end
SU130-0321	10 Fr (1/8 in.)	end
SU130-0323	15 Fr (3/16 in.)	end
SU130-0325	19 Fr (1/4 in.)	end

PVC round drains with trocar (10/bx)

SU130-0520	7 Fr (3/32 in.)	center
SU130-0521	10 Fr (1/8 in.)	center
SU130-0523	15 Fr (3/16 in.)	center
SU130-0525	19 Fr (1/4 in.)	center

PVC round drains without trocars (10/bx)

SU130-1521	10 Fr (1/8 in.)	center
SU130-1525	19 Fr (1/4 in.)	center

Cardinal Health™ Jackson-Pratt® Silicone T-tube Drains

The Jackson-Pratt® Silicone T-tube Drain is used for hysterectomy and cholecystectomy and is soft and pliable.

Cat. No.	Description	Drain Size	Qty.
SU130-1334	Silicone t-tube drain	19 Fr (1/4 in.)	10/bx

3-Spring Reservoirs and accessories

Cardinal Health™ Jackson-Pratt® 3-Spring Reservoirs are available in convenient kits with PVC Drains or separately with silicone adapters for connection to any of the Jackson-Pratt® Silicone Drains.

The reservoirs feature:

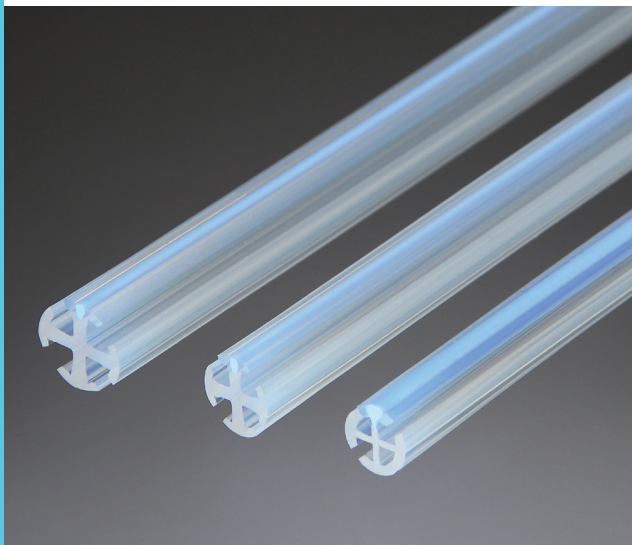
- 3-spring design to provide easy activation of suction
- Anti-reflux valve in reservoir which helps prevent backflow of fluid to the patient
- Transparent sidewall with clearly marked graduations for quick and easy identification and measurement of exudate
- Not made with natural rubber latex
- The PVC wound drain includes a radiopaque stripe for x-ray detection
- Universal wound drain y-connector which can be cut to accept 3/32 in., 1/8 in., 3/16 in. or 1/4 in. diameter wound drains
- All kits include a round, center perforated, hubless PVC drain with a trocar

Cat. No.	Description	Qty.
3-spring reservoir kits with trocar		
SU130-401D	7 Fr (3/32 in.) PVC drain	12/cs
SU130-402D	10 Fr (1/8 in.) PVC drain	12/cs
SU130-403D	15 Fr (3/16 in.) PVC drain	12/cs
SU130-404D	19 Fr (1/4 in.) PVC drain	12/cs
SU130-475	Reservoir kit with silicone drain adapters	12/cs
3-spring accessories		
SU130-4601	Universal connector, may be cut to accept 3/32 in., 1/8 in., 3/16 in., or 1/4 in. PVC tubing	6/cs





Channel Drains



32 Fr, 28 Fr and 24 Fr Hubless Silicone Round Drains



Cardinal Health™ Jackson-Pratt® Flat and Round Channel Drains

Cardinal Health™ Jackson-Pratt® Channel Drains are available in a variety of sizes and styles, both with and without trocars and feature:

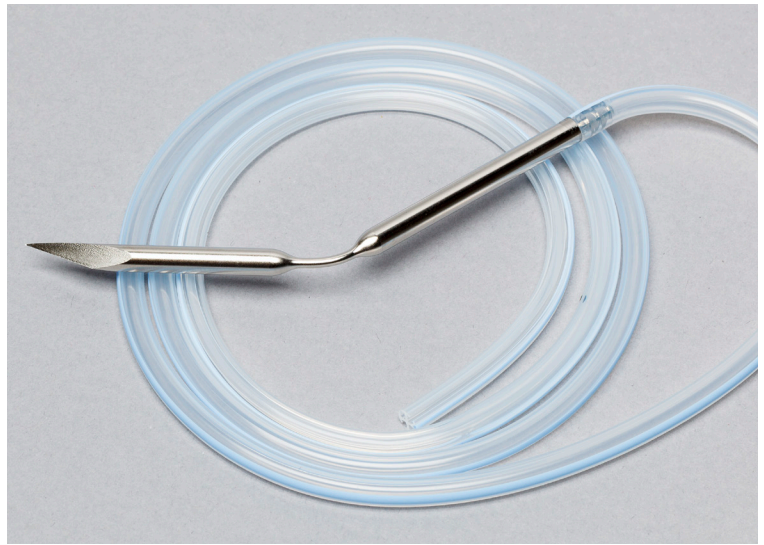
- A four-channel design
- Silicone material helps to improve patient comfort while providing high tensile strength
- Designed to help assist in minimizing tissue in-growth through a no-hole design
- Flat and round drains come in a two-piece design; round drains also come in a one-piece hubless design
- Not made with natural rubber latex
- Flat and round two-piece drains include silicone that is barium impregnated for x-ray detection
- Round hubless drains include a radiopaque stripe for x-ray detection

Cat. No.	Drain Size*	Channels	Trocar Size
Silicone flat drain without trocar (10/box)			
JP-2210	7mm x 30cm	¾ (20cm)	
JP-2211	7mm x 20cm	Full (20cm)	
JP-2213	10mm x 30cm	¾ (20cm)	
JP-2214	10mm x 20cm	Full (20cm)	
Silicone flat drain with trocar (10/box)			
JP-2216	7mm x 30cm	¾ (20cm)	15 Fr x 6 in.
JP-2212	7mm x 20cm	Full (20cm)	15 Fr x 6 in.
JP-2217	10mm x 30cm	¾ (20cm)	15 Fr x 6 in.
JP-2215	10mm x 20cm	Full (20cm)	15 Fr x 6 in.
Silicone round drain, ¾ channels with trocar (10/box)			
JP-2221	10 Fr, 30cm	¾ (20cm)	10 Fr x 6 in.
JP-2223	15 Fr, 30cm	¾ (20cm)	15 Fr x 6 in.
JP-2225	19 Fr, 30cm	¾ (20cm)	15 Fr x 6 in.

Cat. No.	Drain Size*	Channels	Trocar Size
Silicone round drain, full channels without trocar (10/box)			
JP-2186	10 Fr, 20cm	Full (20cm)	
JP-2188	15 Fr, 30cm	Full (30cm)	
JP-2190	19 Fr, 30cm	Full (30cm)	
Silicone round drain, full channels with trocar (10/box)			
JP-2187	10 Fr, 20cm	Full (20cm)	10 Fr x 6 in.
JP-2189	15 Fr, 30cm	Full (30cm)	15 Fr x 6 in.
JP-2191	19 Fr, 30cm	Full (30cm)	15 Fr x 6 in.
Hubless silicone round drain with trocar (10/box)			
JP-2227	10 Fr	30cm channels	10 Fr x 6 in.
JP-2229	15 Fr	30cm channels	15 Fr x 6 in.
JP-2231	19 Fr	30cm channels	19 Fr x 6 in.



Cardinal Health™ Jackson-Pratt® Hubless Channel Drains

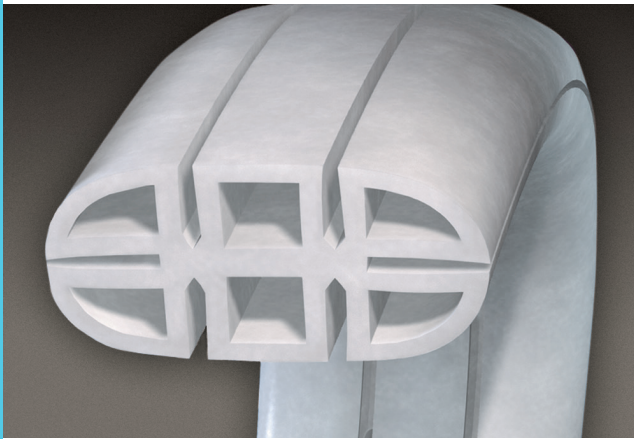


Cardinal Health® Jackson-Pratt® Channel Drains with Bendable Trocar

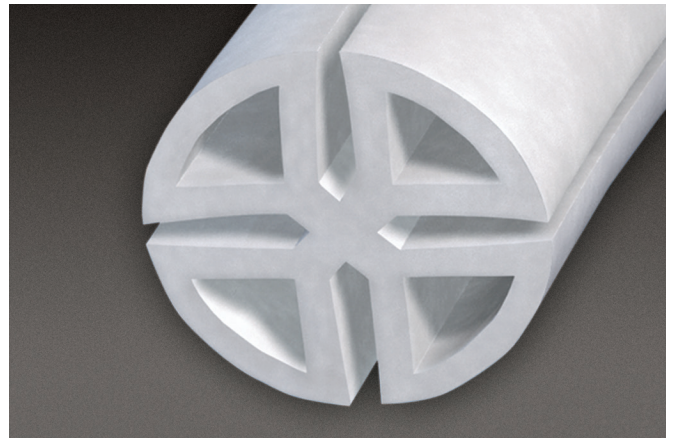
Cat. No.	Drain Size*	Channels	Trocar Size
Hubless silicone round drain without trocar (10/box)			
JP-2226	10 Fr	30cm channels	
JP-2228	15 Fr	30cm channels	
JP-2230	19 Fr	30cm channels	
Hubless silicone round drain with bendable trocar			
JP-2232	19 Fr	30cm channels	19 Fr x 6 in.
JP-2233	15 Fr	30cm channels	15 Fr x 6 in.
Hubless silicone round drain, 43" total length (10/box)			
JP-2234	24 Fr	30cm channels 43 in. total length	
JP-2290	28 Fr	30cm channels 43 in. total length	
JP-2292	32 Fr	30cm channels 43 in. total length	

*Length from hub to distal end

Hemaduct® Wound Drains



Hemaduct® Flat Drains



Hemaduct® Round Drains

The Cardinal Health™ Jackson-Pratt® brand Hemaduct® Wound Drain is uniquely designed with a system of multiple ducts (channels) and lumens that are interconnected through a series of internal portals.

This advanced design offers the following advantages:

- Hemaduct® Drains are made of soft silicone and are available in round and flat two-piece designs, with or without a trocar
- Provides alternative pathways around obstructions
- Designed to help assist in minimizing tissue in-growth through a no-hole design, narrow ducts and recessed perforations
- Provides suction and fluid flow over the entire drain
- Not made from natural rubber latex
- Silicone is barium impregnated for x-ray detection

Cat. No.	Drain Size*	Ducts	Trocar Size
Hemaduct® flat drains without trocar (10/bx)			
JP-HUF070	7mm x 20cm	Full (20cm)	
JP-HUF100	10mm x 20cm	Full (20cm)	
Hemaduct® flat drains with trocar (10/bx)			
JP-HUF071	7mm x 20cm	Full (20cm)	15 Fr x 15cm
JP-HUF104	10mm x 20cm	¾ (15cm)	15 Fr x 15cm
JP-HUF101	10mm x 20cm	Full (20cm)	15 Fr x 15cm
Hemaduct® ¾ ducted round drains without trocar (10/bx)			
JP-HUR100	10 Fr (1/8 in.) x 40cm	30cm	
JP-HUR150	15 Fr (3/16 in.) x 40cm	30cm	
JP-HUR190	19 Fr (¼ in.) x 40cm	30cm	

Cat. No.	Drain Size*	Ducts	Trocar Size
Hemaduct® ¾ ducted round drains with trocar (10/bx)			
JP-HUR101	10 Fr (1/8 in.) x 40cm	30cm	10 Fr x 15cm
JP-HUR151	15 Fr (3/16 in.) x 40cm	30cm	15 Fr x 15cm
JP-HUR195	19 Fr (¼ in.) x 40cm	30cm	15 Fr x 15cm
Hemaduct® fully ducted round drains without trocar (10/bx)			
JP-HUR860	10 Fr (1/8 in.) x 30cm	30cm	
JP-HUR880	15 Fr (3/16 in.) x 30cm	30cm	
JP-HUR900	19 Fr (¼ in.) x 30cm	30cm	
Hemaduct® fully ducted round drains with trocar (10/bx)			
JP-HUR870	10 Fr (1/8 in.) x 30cm	30cm	10 Fr x 15cm
JP-HUR890	15 Fr (3/16 in.) x 30cm	30cm	15 Fr x 15cm
JP-HUR910	19 Fr (¼ in.) x 30cm	30cm	15 Fr x 15cm

*Length from hub to distal end

Hemaduct® Cardiothoracic Drains and Multiport Connector

The 19 Fr size of the Cardinal Health™ Jackson-Pratt® brand Hemaduct® Cardiothoracic Drains and convenience of the Multiport Connector are ideal in situations where a smaller size and more mobile system are desired.

Use the Hemaduct® Cardiothoracic Drain and Multiport Connector for procedures such as on-pump or off-pump coronary artery bypass graft, valve replacement or repair, thoracotomy and lobectomy.

The Hemaduct® Cardiothoracic Drains feature:

- 19 Fr along the entire length of drain and tube
- Effective distribution of suction and fluid flow over entire drain
- Innovative design, providing pathways around obstructions
- Silicone material for strength and softness
- Suture tie-down rings
- Round drains with a two-piece design
- Not made from natural rubber latex
- Silicone is barium impregnated for x-ray detection

The Multiport Connector offers:

- Connection for up to three wound drains (with caps covering unused ports)
- Connection of the Hemaduct® Cardiothoracic Drain(s) to standard chest drain unit reservoirs using the Multiport Connector
- Clasp for securing/hanging drain

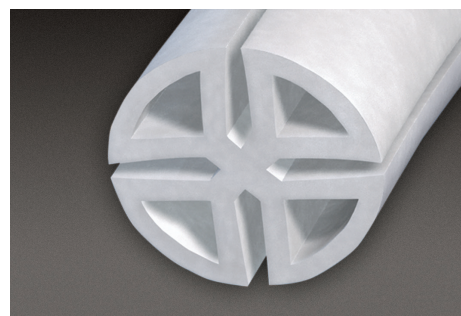
Cat. No.	Description	Qty.
CT-HU1900	Hemaduct® Cardiothoracic Drain, 19 Fr	10/bx
CT-HU1910	Hemaduct® Cardiothoracic Drain with trocar, 19 Fr	10/bx
CT-131	Hemaduct® Cardiothoracic Multiport Connector	20/bx



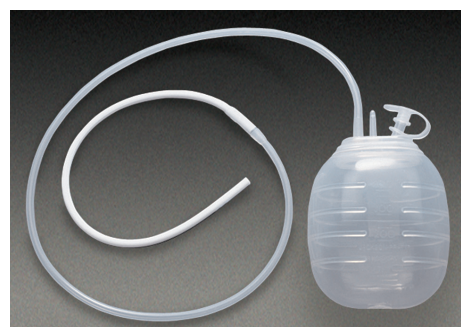
Hemaduct® Cardiothoracic Drains and Multiport Connector attach directly to any chest drain unit.



Multiport Connector allows connection for up to three wound drains.

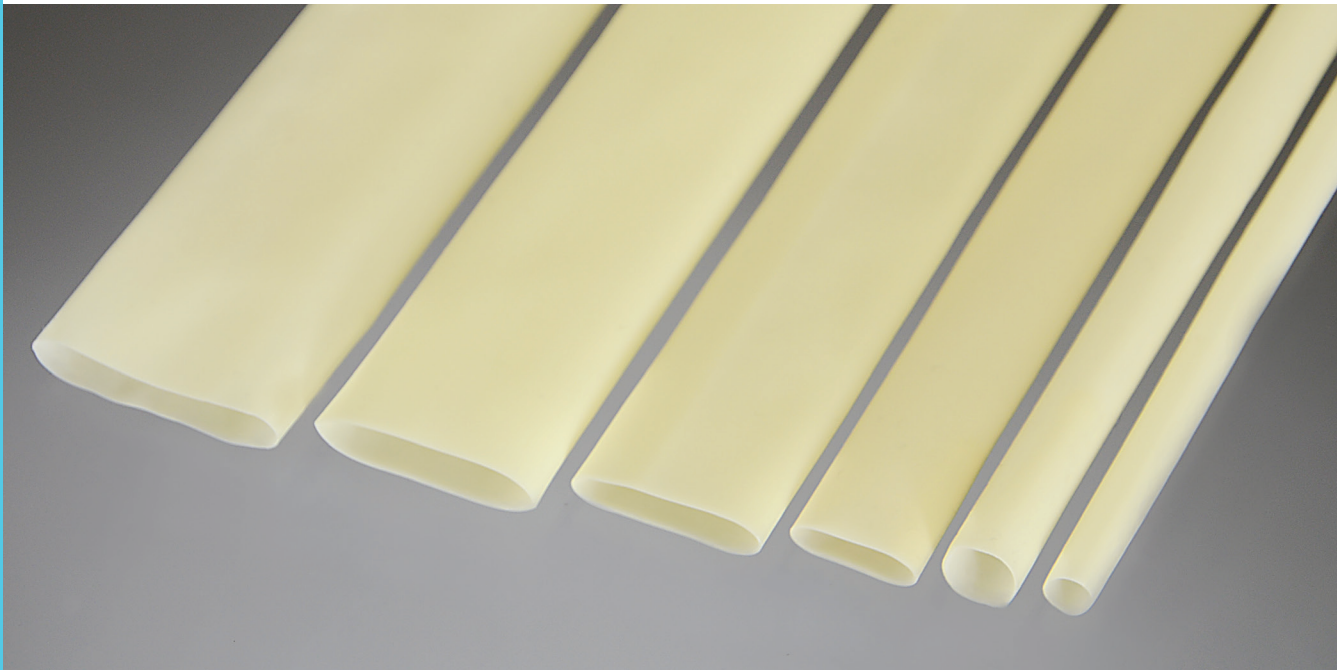


Unique system of ducts, lumens and portals provides suction throughout the entire drain.



Hemaduct® Cardiothoracic Drain attaches directly to Jackson-Pratt® 400cc or 100cc Bulb Reservoir.

Penrose Drains



Cardinal Health™ Penrose Drains

Our Penrose Drains are used to promote drainage of a wound site.

These latex drains consist of a flexible rubber tube which is left inside the site of the surgery to promote drainage of blood, lymph and other fluids.

- Uses gravity to draw fluids out along its surfaces into dressings
- Safety pin provided may be used to prevent the drain from slipping back inside the wound
- X-ray detectable
- Sterile

Cat. No.	Description	Qty.
30414-025	Penrose drain, 12 in. x ¼ in.	10/bx
30414-038	Penrose drain, 12 in. x 3/8 in.	10/bx
30414-050	Penrose drain, 12 in. x ½ in.	10/bx
30414-058	Penrose drain, 12 in. x 5/8 in.	10/bx
30414-075	Penrose drain, 12 in. x ¾ in.	10/bx
30414-100	Penrose drain, 12 in. x 1 in.	10/bx
30416-025	Penrose drain, 18 in. x ¼ in.	10/bx
30416-038	Penrose drain, 18 in. x 3/8 in.	10/bx
30416-050	Penrose drain, 18 in. x ½ in.	10/bx
30416-058	Penrose drain, 18 in. x 5/8 in.	10/bx
30416-075	Penrose drain, 18 in. x ¾ in.	10/bx
30416-078	Penrose drain, 18 in. x 7/8 in.	10/bx
30416-100	Penrose drain, 18 in. x 1 in.	10/bx
30418-025	Penrose drain, 36 in. x ¼ in.	30/cs
30418-516	Penrose drain, 36 in. x 5/16 in.	30/cs
30418-038	Penrose drain, 36 in. x 3/8 in.	30/cs
30418-050	Penrose drain, 36 in. x ½ in.	30/cs
30418-058	Penrose drain, 36 in. x 5/8 in.	30/cs
30418-075	Penrose drain, 36 in. x ¾ in.	30/cs
30418-078	Penrose drain, 36 in. x 7/8 in.	30/cs
30418-100	Penrose drain, 36 in. x 1 in.	30/cs



For more information, or to place an order, please
contact your Cardinal Health sales representative
or call customer service at 800.964.5227.



cardinalhealth.com