

Cardinal Health™ Jackson-Pratt™

Wound Drain Offerings

Delivering confidence in product performance, with a commitment to patient comfort and safety



Cardinal Health™ Jackson-Pratt™

Your trusted partner for wound drain products







What's inside

Introduction	3
Jackson-Pratt™ Perforated Drains	4-5
Jackson-Pratt™ Channel Drains	6-7
Jackson-Pratt™ Hemaduct™ Wound Drains	8-9
Cardinal Health™ Penrose Drains	10-11
Jackson-Pratt™ Bulb Reservoirs and Accessories	12-13
Jackson-Pratt™ 3-Spring Reservoirs and Accessories	14
Argyle™ Saratoga Drains	15



Cardinal Health™
Jackson-Pratt™
Wound Drains

Providing products to help improve patient safety and comfort is at the heart of what we do. For years, our quality, clinically designed Cardinal Health™
Jackson-Pratt™ Wound Drains have been supported with best practice guidance to help ensure that clinicians, too, feel comfortable and ultimately more confident in what they do.

Our Jackson-Pratt™ Wound Drain line, trusted amongst the clinical community since 1971 and a pillar of our extensive drainage offerings, 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, with an opportunity to standardize, ensuring that your wound drain portfolio will effectively meet the needs of a variety of situations and procedures.

The Cardinal Health™ Wound Drain team is committed to helping provide solutions for more positive patient outcomes.



Jackson-Pratt[™] Perforated Drains

Jackson-Pratt[™] Perforated
Drains are available in a variety
of sizes and styles, both with and
without trocars. They are often
referred to as Jackson-Pratt[™],
JP Drains or Classic Drains.

Jackson-Pratt™ Perforated Wound Drains were the original flat perforated wound drain in the market.



Jackson-Pratt[™] Perforated Drains

- Injection molded for strength and drain integrity
- Flat drains are a two-piece design
- Flat drain has inner lumen ribbing to help prevent drain collapse and clogging and help preserve drain patency
- Flat drains are silicone that is barium impregnated for X-ray detection of drain
- Round drains are available in both silicone and PVC and feature a radiopaque stripe running the entire length of the drain for X-ray detection
- Perforated round drains are a one-piece design and are hubless
- Silicone T-tube drains are used for hysterectomy and cholecystectomy and is soft and pliable
- · Not made with natural rubber latex

Jackson-Pratt[™] Perforated Drains





Jackson-Pratt™ Perforated Drains

Cat. no.	Drain size	Material	Shape	Perforation	Trocar	Qty.
SU130-0320	7 Fr	Silicone	Round	End	7 Fr x 15 cm	10 ea/bx, 8 bx/cs
SU130-0321	10 Fr	Silicone	Round	End	10 Fr x 15 cm	10 ea/bx, 8 bx/cs
SU130-0323	15 Fr	Silicone	Round	End	15 Fr x 15 cm	10 ea/bx, 8 bx/cs
SU130-0325	19 Fr	Silicone	Round	End	19 Fr x 15 cm	10 ea/bx, 8 bx/cs
SU130-0521	10 Fr	PVC	Round	Center	10 Fr x 15 cm	10 ea/bx, 8 bx/cs
SU130-0523	15 Fr	PVC	Round	Center	15 Fr x 15 cm	10 ea/bx, 8 bx/cs
SU130-0525	19 Fr	PVC	Round	Center	19 Fr x 15 cm	10 ea/bx, 8 bx/cs
SU130-1308	7 mm x 20 cm	Silicone	Flat	3/4 (15 cm)	No	10 ea/bx, 8 bx/cs
SU130-1309	10 mm x 20 cm	Silicone	Flat	3/4 (15 cm)	No	10 ea/bx, 8 bx/cs
SU130-1310	7 mm x 20 cm	Silicone	Flat	Full (20 cm)	No	10 ea/bx, 8 bx/cs
SU130-1311	10 mm x 20 cm	Silicone	Flat	Full (20 cm)	No	10 ea/bx, 8 bx/cs
SU130-1320	7 Fr	Silicone	Round	End	No	10 ea/bx, 8 bx/cs
SU130-1321	10 Fr	Silicone	Round	End	No	10 ea/bx, 8 bx/cs
SU130-1323	15 Fr	Silicone	Round	End	No	10 ea/bx, 8 bx/cs
SU130-1325	19 Fr	Silicone	Round	End	No	10 ea/bx, 8 bx/cs
SU130-1327	19 Fr	Silicone	Round	Center	No	10 ea/bx, 8 bx/cs
SU130-1328	10 Fr	Silicone	Round	Center	No	10 ea/bx, 8 bx/cs
SU130-1329	15 Fr	Silicone	Round	Center	No	10 ea/bx, 8 bx/cs
SU130-1410	7 mm x 20 cm	Silicone	Flat	Full (20 cm)	15 Fr x 15 cm	10 ea/bx, 8 bx/cs
SU130-1411	10 mm x 20 cm	Silicone	Flat	Full (20 cm)	15 Fr x 15 cm	10 ea/bx, 8 bx/cs
SU130-1521	10 Fr	PVC	Round	Center	No	10 ea/bx, 8 bx/cs
SU130-1525	19 Fr	PVC	Round	Center	No	10 ea/bx, 8 bx/cs

NOTE: 15 cm = 6 in.; 20 cm = 8 in.

Jackson-Pratt™ Perforated Drain, T-Tube

Cat. No.	Size	Material	Qty.
SU130-1334	19 Fr	Silicone	10 ea/bx, 8 bx/cs



Jackson-Pratt[™] Channel Drains

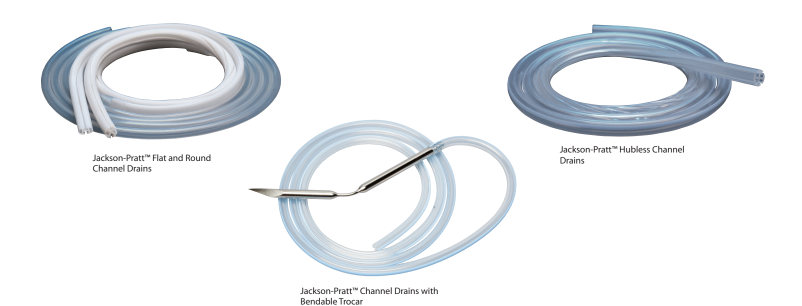
Jackson-Pratt[™] Channel Drains are available in a variety of sizes and styles, both with and without trocars.



Jackson-Pratt[™] Channel Drains

- · 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
- 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 design
- · Not made with natural rubber latex

Jackson-Pratt[™] Channel Drains



Jackson-Pratt[™] Channel Drains

Cat. no.	Drain size	Material	Shape	Channel	Trocar	Qty.
JP-2186	10 Fr, 20 cm	Silicone	Round	Full (20 cm)	No	10 ea/bx, 8 bx/cs
JP-2187	10 Fr, 20 cm	Silicone	Round	Full (20 cm)	10 Fr x 15 cm	10 ea/bx, 8 bx/cs
JP-2188	15 Fr, 30 cm	Silicone	Round	Full (30 cm)	No	10 ea/bx, 8 bx/cs
JP-2189	15 Fr, 30 cm	Silicone	Round	Full (30 cm)	15 Fr x 15 cm	10 ea/bx, 8 bx/cs
JP-2190	19 Fr, 30 cm	Silicone	Round	Full (30 cm)	No	10 ea/bx, 8 bx/cs
JP-2191	19 Fr, 30 cm	Silicone	Round	Full (30 cm)	15 Fr x 15 cm	10 ea/bx, 8 bx/cs
JP-2210	7 mm x 30 cm	Silicone	Flat	3/4 (20 cm)	No	10 ea/bx, 8 bx/cs
JP-2211	7 mm x 20 cm	Silicone	Flat	Full (20 cm)	No	10 ea/bx, 8 bx/cs
JP-2212	7 mm x 20 cm	Silicone	Flat	Full (20 cm)	15 Fr x 15 cm	10 ea/bx, 8 bx/cs
JP-2213	10 mm x 30 cm	Silicone	Flat	3/4 (20 cm)	No	10 ea/bx, 8 bx/cs
JP-2214	10 mm x 20 cm	Silicone	Flat	Full (20 cm)	No	10 ea/bx, 8 bx/cs
JP-2215	10 mm x 20 cm	Silicone	Flat	Full (20 cm)	15 Fr x 15 cm	10 ea/bx, 8 bx/cs
JP-2216	7 mm x 30 cm	Silicone	Flat	3/4 (20 cm)	15 Fr x 15 cm	10 ea/bx, 8 bx/cs
JP-2217	10 mm x 30 cm	Silicone	Flat	3/4 (20 cm)	15 Fr x 15 cm	10 ea/bx, 8 bx/cs
JP-2221	10 Fr, 30 cm	Silicone	Round	3/4 (20 cm)	10 Fr x 15 cm	10 ea/bx, 8 bx/cs
JP-2223	15 Fr, 30 cm	Silicone	Round	3/4 (20 cm)	15 Fr x 15 cm	10 ea/bx, 8 bx/cs
JP-2225	19 Fr, 30 cm	Silicone	Round	3/4 (20 cm)	15 Fr x 15 cm	10 ea/bx, 8 bx/cs
Hubless cha	nnel drains					
JP-2226	10 Fr	Silicone	Round	30 cm	No	10 ea/bx, 8 bx/cs
JP-2227	10 Fr	Silicone	Round	30 cm	10 Fr x 15 cm	10 ea/bx, 8 bx/cs
JP-2228	15 Fr	Silicone	Round	30 cm	No	10 ea/bx, 8 bx/cs
JP-2229	15 Fr	Silicone	Round	30 cm	15 Fr x 15 cm	10 ea/bx, 8 bx/cs
JP-2230	19 Fr	Silicone	Round	30 cm	No	10 ea/bx, 8 bx/cs
JP-2231	19 Fr	Silicone	Round	30 cm	19 Fr x 15 cm	10 ea/bx, 8 bx/cs
JP-2232	19 Fr	Silicone	Round	30 cm	Bendable - 19 Fr x 15 cm	10 ea/bx, 8 bx/cs
JP-2233	15 Fr	Silicone	Round	30 cm	Bendable - 15 Fr x 15 cm	10 ea/bx, 8 bx/cs
JP-2234	24 Fr	Silicone	Round	30 cm channel; 43 in. total length	No	10 ea/bx, 8 bx/cs
JP-2290	28 Fr	Silicone	Round	30 cm channel; 43 in. total length	No	10 ea/bx, 8 bx/cs
JP-2292	32 Fr	Silicone	Round	30 cm channel; 43 in. total length	No	10 ea/bx, 8 bx/cs

NOTE: 15 cm = 6 in.; 20 cm = 8 in.; 30 cm = 12 in.





Jackson-Pratt™ Hemaduct™ Wound Drains

Jackson-Pratt™ Hemaduct™ Wound Drains allow multiple fluid pathways should soft tissue obstructions restrict continuous fluid flow throughout the drain.



Jackson-Pratt[™] Hemaduct[™] Drains

- Internal portal Internal portals interconnect open and closed channels to allow fluid to change channels and circumvent obstructions
- **Open channels** Open channels span the length of the drain to maximize fluid collection potential
- **Closed channels** Closed channels minimize the risk of tissue ingrowth while providing an alternative pathway for fluid
- **Silicone advantage** Silicone material provides strength and softness
- **Cardiothoracic** For procedures such as on-pump or offpump coronary artery bypass graft, valve replacement or repair, thoracotomy and lobectomy

Jackson-Pratt™ Hemaduct™ Wound Drains



Jackson-Pratt™ Hemaduct™ Drains

Cat.no	Drain size	Shape	Ducts	Trocar	Qty.
JP-HUF070	7 mm x 20 cm	Flat	Full (20 cm)	No	10 ea/bx, 8 bx/cs
JP-HUF071	7 mm x 20 cm	Flat	Full (20 cm)	15 Fr x 15 cm	10 ea/bx, 8 bx/cs
JP-HUF100	10 mm x 20 cm	Flat	Full (20 cm)	No	10 ea/bx, 8 bx/cs
JP-HUF101	10 mm x 20 cm	Flat	Full (20 cm)	15 Fr x 15 cm	10 ea/bx, 8 bx/cs
JP-HUF104	10 mm x 20 cm	Flat	3/4 (15 cm)	15 Fr x 15 cm	10 ea/bx, 8 bx/cs
JP-HUR100	10 Fr x 40 cm	Round	3/4 (30 cm)	No	10 ea/bx, 8 bx/cs
JP-HUR101	10 Fr x 40 cm	Round	3/4 (30 cm)	10 Fr x 15 cm	10 ea/bx, 8 bx/cs
JP-HUR150	15 Fr x 40 cm	Round	3/4 (30 cm)	No	10 ea/bx, 8 bx/cs
JP-HUR151	15 Fr x 40 cm	Round	3/4 (30 cm)	15 Fr x 15 cm	10 ea/bx, 8 bx/cs
JP-HUR190	19 Fr x 40 cm	Round	3/4 (30 cm)	No	10 ea/bx, 8 bx/cs
JP-HUR195	19 Fr x 40 cm	Round	3/4 (30 cm)	15 Fr x 15 cm	10 ea/bx, 8 bx/cs
JP-HUR860	10 Fr x 30 cm	Round	Full (30 cm)	No	10 ea/bx, 8 bx/cs
JP-HUR870	10 Fr x 30 cm	Round	Full (30 cm)	10 Fr x 15 cm	10 ea/bx, 8 bx/cs
JP-HUR880	15 Fr x 30 cm	Round	Full (30 cm)	No	10 ea/bx, 8 bx/cs
JP-HUR890	15 Fr x 30 cm	Round	Full (30 cm)	15 Fr x 15 cm	10 ea/bx, 8 bx/cs
JP-HUR900	19 Fr x 30 cm	Round	Full (30 cm)	No	10 ea/bx, 8 bx/cs
JP-HUR910	19 Fr x 30 cm	Round	Full (30 cm)	15 Fr x 15 cm	10 ea/bx, 8 bx/cs

NOTE: 15 cm = 6 in.; 20 cm = 8 in.; 30 cm = 12 in.; 40 cm = 16 in.

Jackson-Pratt™ Hemaduct™ Cardiothoracic Drains

Cat. no.	Drain size	Trocar	Qty.
CT-HU1900	19 Fr	No	10 ea/bx, 8 bx/cs
CT-HU1910	19 Fr	Yes	10 ea/bx, 8 bx/cs



Cardinal Health™ Penrose Drains

These 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 by gravity.

Cardinal Health™ Penrose Drains

- Consist of a flexible rubber tube which is left inside the site of surgery to help promote drainage of blood, lymph and other fluids to help reduce the risk of infection
- Uses gravity to draw fluids out along its surfaces into dressings
- Sterile
- Radiopaque
- Latex in construction
- Safety pin provided may be used to prevent the drain from slipping back inside the wound



Cardinal Health™ Penrose Drains

Cardinal Health™ Penrose Drains

Cat. no.	Size	Material	Qty.
30414-025	12 in. x ¼ in.	Natural rubber latex	10 ea/bx, 10 bx/cs
30414-038	12 in. x 3/8 in.	Natural rubber latex	10 ea/bx, 10 bx/cs
30414-050	12 in. x ½ in.	Natural rubber latex	10 ea/bx, 10 bx/cs
30414-058	12 in. x 5⁄8 in.	Natural rubber latex	10 ea/bx, 10 bx/cs
30414-075	12 in. x ¾ in.	Natural rubber latex	10 ea/bx, 10 bx/cs
30414-100	12 in. x 1 in.	Natural rubber latex	10 ea/bx, 10 bx/cs
30416-025	18 in. x ¼ in.	Natural rubber latex	10 ea/bx, 10 bx/cs
30416-038	18 in. x 3/8 in.	Natural rubber latex	10 ea/bx, 10 bx/cs
30416-050	18 in. x ½ in.	Natural rubber latex	10 ea/bx, 10 bx/cs
30416-058	18 in. x 5⁄8 in.	Natural rubber latex	10 ea/bx, 10 bx/cs
30416-075	18 in. x ¾ in.	Natural rubber latex	10 ea/bx, 10 bx/cs
30416-100	18 in. x 1 in.	Natural rubber latex	10 ea/bx, 10 bx/cs



Jackson-Pratt™ Bulb Reservoirs and Accessories

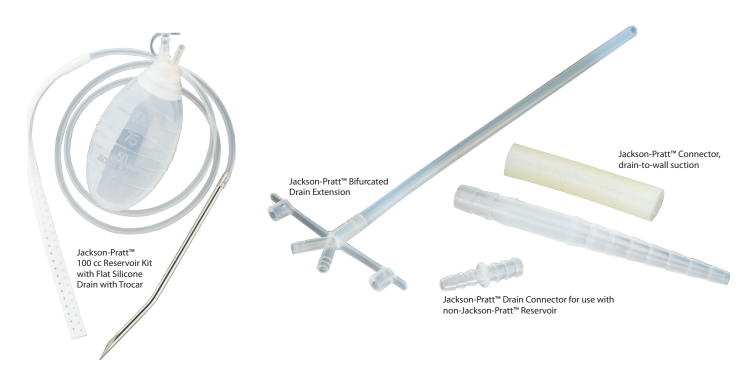
Jackson-Pratt[™] 100 cc and 400 cc Reservoirs are available separately for use with all Jackson-Pratt[™] Wound Drains or in convenient kits.

Jackson-Pratt[™] Bulb Reservoirs 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
- Both Jackson-Pratt[™] 100 cc and 400 cc Reservoirs available separately for use with all Jackson-Pratt[™] Wound Drains or in convenient kits packaged with Jackson-Pratt[™] Flat or Round Wound Drains
- Not made with natural rubber latex



Jackson-Pratt[™] Bulb Reservoirs and Accessories



Jackson-Pratt™ Bulb Reservoirs

Cat. no.	Size	Material	Qty.
SU130-1000	400 cc	Silicone	10 ea/cs
SU130-1305	100 сс	Silicone	10 ea/bx, 3 bx/cs
SU1301000D	400 cc, double wrap	Silicone	10 ea/cs
SU1301305D	100 cc, double wrap	Silicone	10 ea/bx, 3 bx/cs

Jackson-Pratt™ Bulb Reservoir Kits

Cat. no.	Size	Shape	Perforation	Material	Trocar	Qty.
SU130-1010	400 cc, 19 Fr	Round	End	Silicone	19 Fr x 15 cm	10 ea/cs
SU130-1060	400 cc, 15 Fr	Round	End	Silicone	15 Fr x 15 cm	10 ea/cs
SU130-1080	400 cc, 10 Fr	Round	Center	Silicone	10 Fr x 15 cm	10 ea/cs
SU130-1348	100 cc, 7 mm x 20 cm	Flat	3/4	Silicone	No	10 ea/cs
SU130-1349	100 cc, 10 mm x 20 cm	Flat	3/4	Silicone	No	10 ea/cs
SU130-1358	100 cc, 7 mm x 20 cm	Flat	3/4	Silicone	15 Fr x 15 cm	10 ea/cs
SU130-1359	100 cc, 10 mm x 20 cm	Flat	3/4	Silicone	15 Fr x 15 cm	10 ea/cs
SU130-1360	100 cc, 7 mm x 20 cm	Flat	Full	Silicone	No	10 ea/cs
SU130-1361	100 cc, 10 mm x 20 cm	Flat	Full	Silicone	No	10 ea/cs
SU130-1370	100 cc, 7 mm x 20 cm	Flat	Full	Silicone	15 Fr x 15 cm	10 ea/cs
SU130-1371	100 cc, 10 mm x 20 cm	Flat	Full	Silicone	15 Fr x 15 cm	10 ea/cs

Jackson-Pratt™ Accessories

NOTE: 20 cm = 8 in.

Cat. no.	Description	Size	Material	Qty.
SU130-1315	Bifurcated drain extension	5 mm O.D.	Silicone	10 ea/bx, 8 bx/cs
SU130-1340	Connector to non-Jackson-Pratt™ reservoir	3 mm to 10 mm	Silicone	10 ea/bx, 8 bx/cs
SU130-1342	Wall suction adpater	3 mm to 10 mm	Silicone	10 ea/bx, 8 bx/cs
SU130-5005	Exudate bag, connects to 100 cc bulb reservoir	800 cc	Silicone	10 ea/bx, 10 bx/cs
SU130-6005	Exudate bag, connects to 400 cc bulb reservoir	800 cc	Silicone	10 ea/bx, 10 bx/cs



Jackson-Pratt[™] 3-Spring Reservoirs and Accessories

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.

Jackson-Pratt™ 3-Spring Reservoir Kits

- Available in convenient kits with PVC drains or separately with silicone adapters for connection to any of the Jackson-Pratt™ Silicone Drains
- · 3-spring design to provide easy activation of suction
- Anti-reflux valve to aid in preventing backflow of fluid to the patient
- Transparent sidewall with clearly marked graduations for quick and easy identification and measurement of exudate
- 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., or 1/4 in. diameter wound drains
- All kits include a round, center perforated, hubless PVC drain with a trocar
- · Not made with natural rubber latex

Jackson-Pratt™ 3-Spring Reservoir Kits with Trocar

Cat. No.	Description	Material	Qty.
SU130-401D	7 Fr	PVC	6 ea/bx, 2 bx/cs
SU130-402D	10 Fr	PVC	12 ea/cs
SU130-403D	15 Fr	PVC	12 ea/cs
SU130-404D	19 Fr	PVC	12 ea/cs
SU130-475	3-Spring reservoir with silicone adapters	Silicone	6 ea/bx, 2 bx/cs

Jackson-Pratt[™] 3-Spring Accessories

Cat. No.	Description	Material	Qty.
SU130-4601	Universal Y-connector	PVC	6 ea/cs



Cardinal Health™ Argyle™ Saratoga Drains

Allows visualization of contents, for placement verification by X-ray, for air passage during drainage and adequate pressure relief and provides customized connections.



Argyle™ Saratoga Sump Drains

- · Clear thermosensitive PVC catheter
- Two sump vent
- Beveled connector end can be cropped to form integral funnel connector
- · Distal tip eye distribution
- Sterile

Cat. No.	French size	Dimensions	Qty.
8888531020	20 Fr	6.7 mm x 51 cm	10 ea/cs
8888531038	24 Fr	8.0 mm x 51 cm	10 ea/cs
8888531046	28 Fr	9.3 mm x 51 cm	10 ea/cs

NOTE: 51 cm = 20 in.



Jackson-Pratt[™] Wound Drains

Delivering confidence in product performance to enable you to focus on what matters most — providing the best care possible to your patients

For more information or to order, Contact your Cardinal Health sales representative. Call **877.CARDINAL (227.3462)** or visit **cardinalhealth.com/wound-drains**

French catheter scale

French gauge	Diameter (mm)	Diameter (in.)
7 Fr	2.3	0.09
10 Fr	3.3	0.13
15 Fr	5	0.2
16 Fr	5.3	0.21
19 Fr	6.3	0.25
20 Fr	6.7	0.26
24 Fr	8	0.32
28 Fr	9.3	0.37
32 Fr	10.7	0.42
34 Fr	11.3	0.45
40 Fr	13.3	0.52



cardinalhealth.com/wound-drains

Cardinal Health 7000 Cardinal Place Dublin, Ohio 43017