



▲ About us

Canack Technology Ltd. is an international trading company specialized in consumable medical devices, registered in the BC Canada since 2004

With the rapid development, we have invested and established our own medical device factory (Ningbo Luke Medical Devices Co., Ltd) and one trading company (Hangzhou Nanaimo Trading Co., Ltd) in China, which specialized in the development, manufacturing and distribution of disposable medical products.

By now, our product lines cover the area of Anesthesia, Respiratory and Surgical Drains. The main products including Laryngeal Mask Airway, Silicone Drainage Tube, Silicone Reservoir, Wound Drainage System, Manual Resuscitator and Menstrual Cup etc.

All our products are designed and manufactured to meet the requirements of relevant ISO 13485 standards, and most of our products have been CE and FDA certified.

We Canack staffs take care of patients' health with quality products; we believe this core values can help us grow and serve the society better.



CE 0123



ISO 13485



FDA List



MDSAP

www.canack.com www.med-luke.com



▲ DIRECTORY

Silicone Round Channel/Fluted Drains (Hubless)	01
Silicone Round Perforated Drains	02
Silicone Round Channel/Fluted Drains (Bonding type)	03
Silicone Flat Channel/Fluted Drains	04
Silicone Flat Perforated Drains	05
Silicone Thoracic Drainage Tube	06
Silicone T Biliary Drains	06
Silicone Reservoir	07
Drainage Bag	08
Closed Wound Drainage System	09
Closed Wound Drainage System with Drainage Bag	10
Closed Wound Drainage System with Drainage Bag	10
Closed Wound Drainage System (Spring)	11
Closed Wound Drainage System (Hollow)	11
Easy-Vac Suction Reservoir	12
High Vacuum Wound Drainage System	13
Adaptor for Drains	13
Stainless Steel Trocar	14
Silicone Loop - Vessel Loops	15





- Made of medical grade silicone.
- Utilize internal channels or fluted, to swiftly remove exudate.
 Independent channels facilitate drainage and reduce risk of occlusion.
- Made by one time, hubless with no glue.
- Radio-opaque line through the length for X-ray visualization.
- Available with or without "Three Face" stainless steel trocar.

Item No.	Size (Fr)	with connector
RFD10	10	XS
RFD15	15	without
RFD19	19	without
RFD24	24	L
RFD28	28	L
RFD32	32	L
Remark Size and length can be customized.		
The adaptors details as Adaptors for drain in Page 11.		

▲ Silicone Round Perforated Drains



- Made of medical grade silicone.
- Radio-opaque line through the length for X-ray visualization.
- Available with or without "Three Face" stainless steel trocar.

Item No.	Size (Fr)	with connector	Item No.	Size (Fr)	with connector
RPD07	7	XS	RPD20	20	Without
RPD10	10	XS	RPD22	22	L
RPD12	12	XS	RPD24	24	L
RPD14	14	S	RPD26	22	customized
RPD15	15	Without	RPD28	24	customized
RPD16	16	Without	RPD30	30	customized
RPD18	18	Without	RPD32	32	customized
Remark	Size and le	ngth can be customized.	The adaptor	s details as Ada	ptors for drain in Page 11.

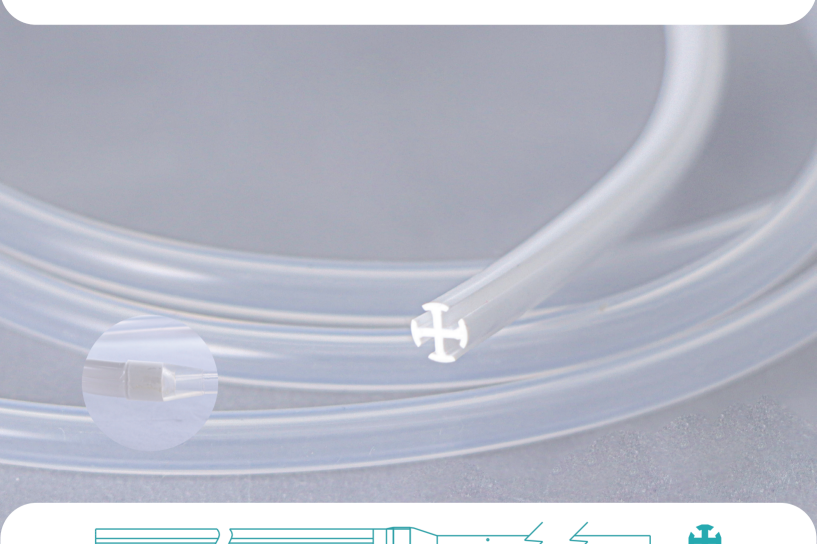


▲ PVC Round Perforated Drains

- Made of medical grade PVC.
- Radio-opaque line through the length for X-ray visualization.
- Available with or without "Three Face" stainless steel trocar.

Item No.	Size (Fr)	Item No.	Size (Fr)
PRPD07	7	PRPD18	18
PRPD10	10	PRPD20	20
PRPD12	12	PRPD22	22
PRPD14	14	PRPD24	24
PRPD16	16		
Remark	Size and le	ngth can be	customized.





- Made of medical grade silicone.
- Round four channels shape allows for greater multi-channel drainage.
- Channel drain offers important advantages over regular perforated drains by capillary effect.
- Round Drains comes in a two-piece design.
- Round Fluted part include silicone that is barium impregnated for X-ray detection.
- Full fluted and 3/4 part fluted two types available.
- Available with or without "Three Face" stainless steel trocar.

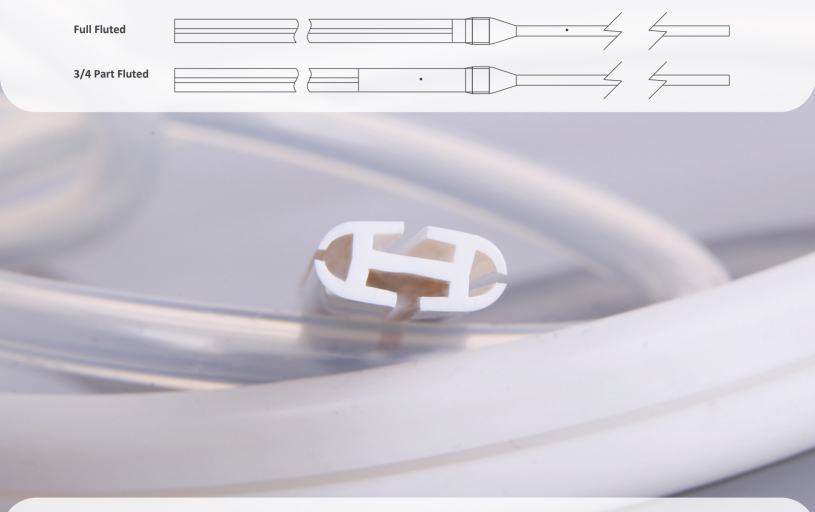
m No.	Size (Fr)	Туре
D10-1	10	3/4 Part Fluted
D15-1	15	3/4 Part Fluted
D19-1	19	3/4 Part Fluted
D10 3	10	Full Fluter

RCD19-2 19 Full Fluted



▲ Silicone Flat Channel/Fluted Drains





- Made of medical grade silicone.
- Flat four channels shape allows for greater multi-channel drainage.
- Channel drain offers important advantages over regular perforated drains by capillary effect.
- Flat Fluted part include silicone that is barium impregnated for X-ray detection.
- Full fluted and 3/4 part fluted two types available.

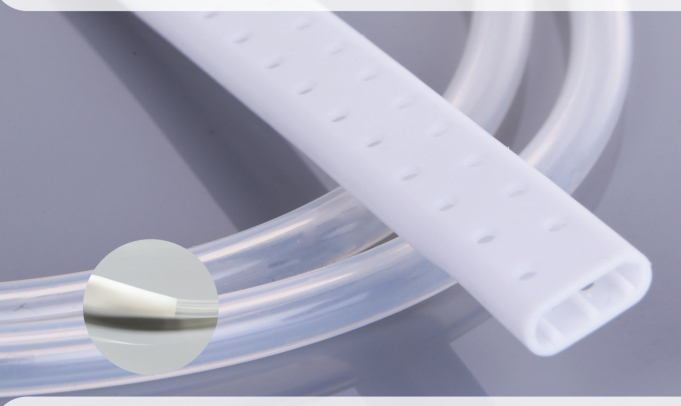
 Available with or without "Three Face" stainless steel trocar.

Item No.	Size (mm)	Туре
FFD07-1	7	3/4 Part Fluted
FFD10-1	10	3/4 Part Fluted
FFD07-2	7	Full Fluted
FFD10-2	10	Full Fluted
Remark	Size and ler	igth can be customized.



▲ Silicone Flat Perforated Drains





- Made of medical grade silicone.
- Combines a transparent silicone round tube and white perforated flat drain.
- The inner wall of implanted flat segment with tooth-like structure facilitates drainage and lower the risk of occlusion.
- Radio-opaque line through the length for X-ray visualization.
- Full perforated and 3/4 part perforated two types available.
- Available with or without "Three Face" stainless steel trocar.

Item No.	Size (mm)	Туре
FD0703	7	3/4 part perforated
FD1003	10	3/4 part perforated
FD0702	7	Full perforated
FD1002	10	Full perforated
		gth can be customized.





▲ Silicone Thoracic Drainage Tube

- Made of 100% medical grade silicone.
- Radio-opaque line through the length for X-ray visualization.
- Available with or without "Three Face" stainless steel trocar.

Item No.	Size (Fr)	Item No.	Size (Fr)
TDT10	10	TDT24	24
TDT12	12	TDT26	26
TDT14	14	TDT28	28
TDT16	16	TDT30	30
TDT18	18	TDT32	32
TDT20	20	TDT34	34
TDT22	22	TDT36	36
Remark	Size and length can be customized		



▲ Silicone T Biliary Drains

- Made of medical grade silicone.
- T-shape silicone tubes for biliary drainage.
- Total length is 35 cm and the horizontal part is 9.5 cm.
- Radio-opaque line for easy X-ray visualization.

Item No.	Size (Fr)
TBD012	12
TBD018	18
Remark	Size and length can be customized.



- Made of medical grade silicone.
- Provided with internal anti-reflux valve.
- Bulb silicone walls provide easy activation of suction.
- Luer cap design, more safe and convenient to process when using.
- Regular system is to be used together with silicone flat drains, but we also recommend innovative solutions which are combined with our other silicone drains.

Item No.	Size (ml)	Graduation (ml)
SR100S	100	25/50/75/100
SR150S	150	25/50/75/100/125/150
SR200S	200	50/100/150/200
SR400S	400	100/200/300/400





▲ Silicone Reservoir Bottom Outlet

- Silicone bulbs are suitable for plastic surgery, neurosurgery, orthopaedics, OB/GYN surgery and laparoscopic surgery.
- Bottom outlet design are available for size 100ml and 200ml silicone reservoir.

Item No.	Size (ml)	Graduation (ml)
SR100B	100	25/50/75/100
SR200B	200	50/100/150/200



▲ Drainage Bag

- The drainage bag is designed to be connected with our silicone reservoir to collect, store and record the fluid after the surgeries.
- Be equipped with internal one-way valve to prevent reflux.
- Be equipped with an extension PVC tube and a luer lock to be connected with our silicone reservoir.
- Can be replaced individually.

Item No.	Size (ml)
DB1000	1000



- This product includes silicone reservoir, silicone flat drains or other silicone drains and stainless steel trocar.
- Can use separately or using trocar for insertion and combining with silicone reservoir for fluids suction and collection.
- Provided with internal anti-reflux valve to prevent backflow of fluid to the patient.
- Silicone bulbs are suitable for plastic surgery, neurosurgery, orthopaedics, OB/GYN surgery and laparoscopic surgery.

Item No.	Size (ml)
SDS100	100
SDS150	150
SDS200	200
SDS400	400







▲ Closed Wound Drainage System with Drainage Bag

- This product includes silicone reservoir, silicone round drains or other silicone drains, stainless steel trocar and drainage bag.
- Silicone bulbs are suitable for plastic surgery, neurosurgery, orthopaedics, OB/GYN surgery and laparoscopic surgery.
- The drainage bag is designed to be connected with our silicone bulb reservoir to collect, store and record the fluid after the surgeries.
- The drainage bag with the capacity of 1000ml, is equipped with internal one-way valve to prevent reflux.

Item No.	Size (ml)
SDS100+DB1000	100ml+1000ml
SDS150+DB1000	150ml+1000ml
SDS200+DB1000	200ml+1000ml
SDS400+DB1000	400ml+1000ml



▲ Closed Wound Drainage System with Drainage Bag (with bottom outlet silicone reservoir)

- This product includes silicone reservoir (bottom outlet), silicone round drains or other silicone drains, stainless steel trocar and drainage bag.
- Silicone bulbs are suitable for plastic surgery, neurosurgery, orthopaedics, OB/GYN surgery and laparoscopic surgery.
- The drainage bag is designed to be connected with our silicone bulb reservoir to collect, store and record the fluid after the surgeries.
- The drainage bag with the capacity of 1000ml, is equipped with internal one-way valve to prevent reflux.

Item No.	Size (ml)
SDS100B+DB1000	100ml+1000ml
SDS200B+DB1000	200ml+1000ml



▲ Closed Wound Drainage System (Spring with PVC drains)

- This product including 3-spring evacuator, PVC connecting tubing with Y connector, PVC round perforated drains with trocar.
- The design of 3-spring evacuator minimizes the Collapse-Resistance.

Item No.	Size	Item No.	Size
PDS-20007	200ml+7Fr	PDS-40007	400ml+7Fr
PDS-20010	200ml+10Fr	PDS-40010	400ml+10Fr
PDS-20012	200ml+12Fr	PDS-40012	400ml+12Fr
PDS-20014	200ml+14Fr	PDS-40014	400ml+14Fr
PDS-20016	200ml+16Fr	PDS-40016	400ml+16Fr
PDS-20018	200ml+18Fr	PDS-40018	400ml+18Fr



▲ Closed Wound Drainage System (Spring with silicone drains)

- This product including 3-spring evacuator, PVC connecting tubing with Y connector, Silicone round fluted drains with trocar.
- The design of 3-spring evacuator minimizes the Collapse-Resistance.

Item No.	Size	Item No.	Size
PDS200-RFD10T6	200ml+10Fr	PDS400-RFD10T6	400ml+10Fr
PDS200-RFD15T6	200ml+15Fr	PDS400-RFD15T6	400ml+15Fr
PDS200-RFD19T6	200ml+19Fr	PDS400-RFD19T6	400ml+19Fr



▲ Closed Wound Drainage System (Hollow)

- Aseptic PE material.
- Hollow non-spring wound drainage reservoir with PVC drainage tube and trocar, bed sheet clamp and robort clamp.

Item No.	Size	Item No.	Size
PDH-40010	400ml+10Fr	PDH-80010	800ml+10Fr
PDH-40012	400ml+12Fr	PDH-80012	800ml+12Fr
PDH-40014	400ml+14Fr	PDH-80014	800ml+14Fr
PDH-40016	400ml+16Fr	PDH-80016	800ml+16Fr
PDH-40018	400ml+18Fr	PDH-80018	800ml+18Fr





▲ Easy-Vac Suction Reservoir



- Closed System Design reduces the chance of cross contamination.
- Compact and Self Contained System allows complete patient ambulation.
- Pre-compressed State of Package saves the shipping cost and storage space.
- Y-connector for Bilateral Drainage.
- Attached Stepped Adapters allows connecting to other sizes on demand which facilitates easy connection to drainage system.
- Internal Anti-reflux Valve is incorporated to prevent reverse flow during emptying and reactivation.
- Reclosable Pouring Spout permits convenient emptying of the reservoir unit and system reactivated when required.
- Latex-free Construction eliminates latex-induced allergic reactions.
- Reservoir is available in 2 sizes(200 & 400 ml).

Item No.	Size (ml)
	200
EV400	400





▲ Straight Connector



- Fits 3/8 inch 1/2 inch x 5/32 inch 5/16 inch ID Tubing (0.375 inch 0.5 inch x 0.156 inch 0.312 inch; 9.5mm 12.7mm x 4mm 7.9mm)
- Made of PA material.
- Connector can be customized upon request.



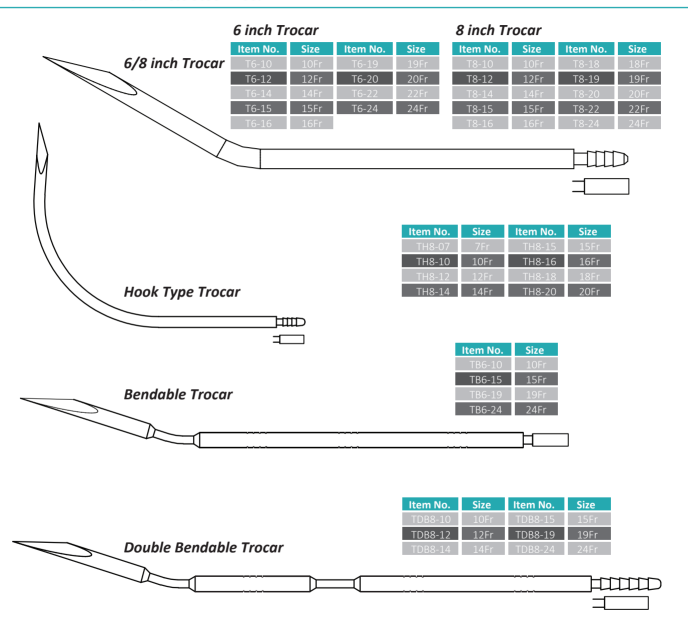


▲ Adaptor for Drains

Item No.	Size	Application
WDA02	XS	10/12Fr
WDA03	S	14Fr
WDA04	L	22/24/28Fr
WDA05	1#	7-8Fr
WDA06	2#	10-12Fr
WDA07	3#	15-19Fr
WDA08	4#	24-28Fr



▲ Stainless Steel Trocar







- Four bright colors for easy identification of vessels, veins, nerves and tendons throughout the procedure
- Made from durable, fluid-repellent,radiopaque,medical-grade silicone for supreme durability
- Neatly wrapped to prevent tangling

Item No.	Description	Item No.	Description
VL0101	Blue Micro	VL0301	Blue Maxi
VL0102	Red Micro	VL0302	Red Maxi
VL0103	White Micro	VL0303	White Maxi
VL0104	Yellow Micro	VL0304	Yellow Maxi
VL0201	Blue Mini	VL0401	Blue Super Maxi
VL0202	Red Mini	VL0402	Red Super Maxi
VL0203	White Mini	VL0403	White Super Maxi
VL0204	Yellow Mini	VL0404	Yellow Super Maxi

Canack Technology Ltd.

Add: Unit208-3103 Kingsway, Vancouver BC V5R 5J9, Canada.

Tel: +1-604-909-5816

E-mail: info@canack.com

Ningbo Luke Medical Devices Co., Ltd.

Add: Gujiayan, Yangming Road, 315400 Yuyao City, Zhejiang Province, PEOPLE'S REPUBLIC OF CHINA.

Tel: 86-574-22661860

E-mail: info@canack.com