



## *Surgical Drains Products*



*Canack Technology Ltd.  
Ningbo Luke Medical Devices Co., Ltd.*



▲ *Closed Wound Drainage System*

- 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.

**Lot nt.207**

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