

Closed System Drainage

DESIGN & FEATURES

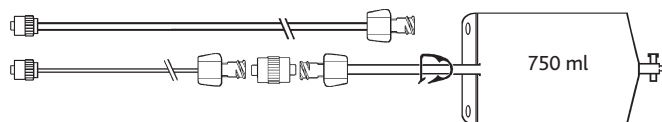
- Sterile fluid collection with a minimum of fuss
- T-valve on all sets to empty and measure fluid
- Graduated volume marking on all bags

- Anti-reflux one-way valve on all bags
- Choice of bag volume and connection type
- DRAINSET & DRAINBAG are luer connected for maximum versatility and simple priming

750 ml Closed System (DRAINSET)

- 750 ml Luer-connected drainage set
- Perfect for feline bladder drainage straight from the pack
- Narrow bore tube is ideal for cats as it is very light weight
- Standard extension supplied for use on more viscous fluids, when larger flow rates required or for larger patients
- Attaches to standard female luers for versatility with other systems

Although ideal for draining post-obstructive cases, the main benefits of this set is in draining atonic bladders. This is especially true in trauma cases where manual expression can be painful and cause poor patient compliance when examined.



Luer Connected



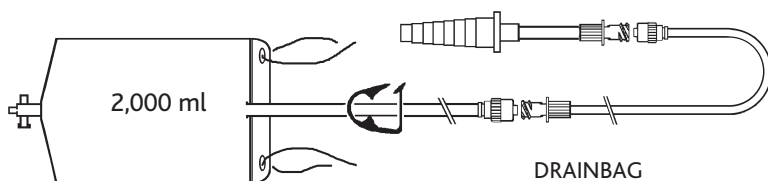
2 Litre Urine Bag (DR-3015T)

- Simple drainage line for closed sterile collection
- 2 L bag capacity
- Connects directly to foley catheters
- Simple and economical



2 L Closed System (DRAINBAG)

- As above, but with luer connection and extension for:
 - ⇒ Connection to standard luers and needle-free valves
 - ⇒ Simple disconnection from foley device
 - ⇒ Extended length for larger kennels



Luer Connected



Our new range of silicone abdominal drains include their own closed collection systems (both passive and vacuum). Connectors for the drains are barbed, making them ideal for these drains but less suitable for other drain types. Please refer to page 40 for further details.

Product Summary & Code

'FLL': Female Luer Lock; also suitable to plain female luers

Drainage Product	Length (cm)	Capacity (ml)	Pack Size	Connection	Product Code
750 ml Closed Collection set	180 / 210	750	1	FLL	DRAINSET
2 L Urine Collection Bag	80	2,000	1	Foley	DR-3015T
2 L Closed Collection System	190	2,000	1	FLL & Foley	DRAINBAG