

THE FULL SILICONE DRAINAGE SYSTEM THAT SPEAKS FOR ITSELF



REDAX[®]
new drainage technologies born of experience



SILICONE THORACIC CATHETERS: STRAIGHT AND RIGHT ANGLE

Features

- Biocompatible, haemocompatible, thrombo-resistant silicone catheter.
- Soft, kink-resistant and conforms to anatomical structures to provide patient comfort.
- Radiopaque X-ray line aids in accurate positioning and depth marks at 2 cm increments.
- Elliptical smooth side eyes and open distal tip minimize occlusion and encourage fluid evacuation.
- Beveled end for atraumatic insertion.
- Comprehensive range of sizes with choice of straight or angled.



Code	Code	External Diameter	
		CH	mm
Straight cm 50	Angled cm 50		
20812	-	12	4
20815	-	15	5
20818	-	18	6
20821	-	21	7
20824	21824	24	8
20828	21828	28	9,3
20830	21830	30	10
20833	21833	33	11
20836	21836	36	12

PACKAGING: 20 PIECES PER BOX

DRENTECH® BAG - ROBINSON SYSTEM TYPE

Features

- Closed drainage system designed for gravity, with silicone tube.
- Available with 100 cm silicone drain attached to a collection bag.
- Silicone tube is radiopaque with atraumatic elliptical eyes.
- Collection bag has a capacity of 600 ml, equipped with internal one-way valve to prevent reflux.

Code	External Diameter	
	CH	mm
21409	9	3
21412	12	4
21415	15	5
21418	18	6
21420	21	7
21424	24	8
21428	28	9,3
21430	30	10
21433	33	11
21436	36	12

PACKAGING: 10 PIECES PER BOX





FLAT AND ROUND SILICONE DRAINS JACKSON-PRATT® TYPE

Features

- Silicone drains like Drains Jackson-Pratt type are realized in two different profile: flat and round with a special fenestration of 20 cm length.
- Made of transparent silicone for softness and flexibility to minimise patient trauma on insertion and removal of the drain.
- X-ray line and depth reference marks.
- Tube is totally transparent, ideal for post-operative drainage allowing continuous aspiration.
- Made of soft material ensuring atraumatic patient drainage.
- Inner ribbing in flat tube reduces risk of clogging and collapsing.
- Internal grooves maintains drain patency and permits continuous suction with flat profile.

Flat Drains

Total fenestration	Fenestration 3/4	Size mm
24110	24100	3x7
24111	24101	3x7 w/trocar
24130	24120	4x10
24131	24121	4x10 w/trocar
24140		4x13
24141		4x13 w/trocar

PACKAGING: 10 PIECES PER BOX

Round Drains

Standard	W/Trocar	Size
24200	24201	2,3 mm - CH 7
24210	24211	3,2 mm - CH 10
24220	24221	4,9 mm - CH 15
24230	24231	6,3 mm - CH 19

PACKAGING: 10 PIECES PER BOX

SILICONE DRAINAGE SYSTEMS

Features

- Flat and Round Drains are available also in convenient kits packaged with Silicone Reservoirs.
- Latex Free provides protection against potential allergy.

Code	Reservoir	Size
10402	100 ml	3 x 7 mm
10404	100 ml	4 x 10 mm
10442	400 ml	3 x 7 mm
10444	400 ml	4 x 10 mm

PACKAGING: 10 PIECES PER BOX

Code	Reservoir	Size
10421	100 ml	7 CH
10422	100 ml	10 CH
10448	400 ml	15 CH
10449	400 ml	19 CH

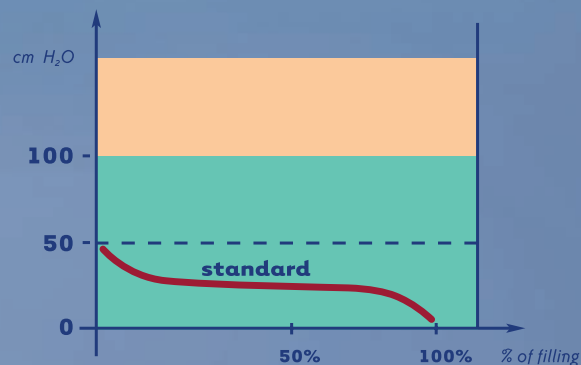
PACKAGING: 10 PIECES PER BOX



SILICONE RESERVOIR AND CLOSED SYSTEM

Features

- Post-operative drainage system with low vacuum aspiration level, ideal for use with Jackson-Pratt type silicone drains.
- Clear silicone reservoirs available in various capacities and featuring anti-reflux valve.
- Drentech® Pump standard and Drentech® Closed with collection bag 200 & 400 ml reservoirs are with double connector for allowing multiple drains attachment.



How does system work? Redax silicone bulb permits a constant vacuum level of aspiration (around 40 cmH₂O) with gradual and complete filling of reservoir in order to fully exploit its collection capacity.

DRENTECH PUMP

Code	Capacity
10400	100 ml
10410	200 ml
10420	400 ml

PACKAGING: 10 PIECES PER BOX

DRENTECH CLOSED

Code	Capacity	Bag capacity
22610	100 ml	200 ml
22620	200 ml	600 ml
22630	200 ml	200 ml
22600	400 ml	600 ml

PACKAGING: 10 PIECES PER BOX

Replacement bag is available separately from the set, sterile package.

COLLECTION BAG

Code	Capacity
12004	600 ml
12014	600 ml tapless
12015	200 ml

PACKAGING: 25 PIECES PER BOX

