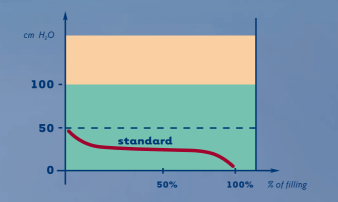
SILICONE RESERVOIR AND CLOSED SYSTEM

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



THE FULL SILICONE DRAINAGE SYSTEM THAT SPEAKS FOR ITSELF





REDAX S.r.l. Via Galileo Galilei, 18 - 46025 Poggio Rusco (MN) ITALY Tel. +39 0386 830582 Fax +39 0386 51898 - E-mail: info@redax.it - www.redax.it



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.
- Beleved end for atraumatic insertion.
- Comprehensive range of sizes with choice of straight or angled.



Code	Code	External D	Diameter
Straight cm 50	Angled cm 50	СН	mm
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

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.

External Diameter	
СН	mm
9	3
12	4
15	5
18	6
21	7
24	8
28	9,3
30	10
33	11
36	12
	Сн 9 12 15 18 21 24 28 30 33

PACKAGING: 10 PIECES PER BOX

SILICONE DRAINAGE SYSTEMS Features

 Flat and Round Drains are available also in convenient kits packaged with Silicone Reservoirs.

FLAT AND ROUND SILICONE

Features

drainage.

and collapsing.

DRAINS JACKSON-PRATT® TYPE

- Silicone drains like Drains Jackson-Pratt type are

a special fenestration of 20 cm length.

X-ray line and depth reference marks.

continuous suction with flat profile.

drainage allowing continuous aspiration.

and removal of the drain.

Made of transparent silicone for softness and

realized in two different profile: flat and round with

flexibility to minimise patient trauma on insertion

- Tube is totally transparent, ideal for post-operative

- Made of soft material ensuring atraumatic patient

- Inner ribbing in flat tube reduces risk of clogging

- Internal grooves maintains drain patency and permits

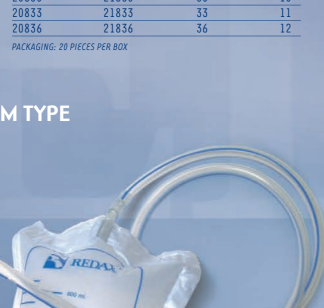
Latex Free provides protection against potential allergy.

Code	Reservoir	Size
10402	100 ml	3 x7 mm
10404	100 ml	4 x 10 mm
10442	400 ml	3 x7 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





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
24200	24201	3,2 mm - CH 10
24220	24221	4.9 mm - CH 15
24230	24231	6,3 mm - CH 19

PACKAGING: 10 PIECES PER BOX

