

SILICONE WOUND DRAINS

View



- Medical grade elastomer, soft, kink-resistant, biocompatible, silicone drains.
- Available in 6 eyes pattern.
- X-ray line.

Single use, sterile.

Code	Size (CH)	Length
24309	9	500 mm
24312	12	
24315	15	
24318	18	
24321	21	
24324	24	
24328	28	
24330	30	
24333	33	
24336	36	

20 pieces per box

- Medical grade silicone, biocompatible.
- Soft and kink-resistant
- Clear, premium quality silicone provides enhanced drainage visibility.
- Corrugated inner wall drain tubes with X-ray line.
- Ideal for capillary drainage in gravity.
- Drain is available also with open wall for large drainage abdominal surgery.

Single use, sterile.

300 mm length

code	outer diameter
22206	6 mm
22208	8 mm
22210	10 mm
22212	12 mm
22214	14 mm
22216	16 mm

20 pieces per box

500 mm length

code	outer diameter
22006	6 mm
22008	8 mm
22010	10 mm
22012	12 mm
22014	14 mm
22016	16 mm

20 pieces per box

Penrose



open

code	outer diameter	length
22040	40 mm	500 mm
22240	40 mm	300 mm

20 pieces per box

SILICONE WOUND DRAINS

Perfect seaming the horizontal tubes with the vertical part by the high techniques.

Length of the horizontal arm is 180 mm and the vertical tube is 500 mm in length.

X-ray opaque line.

Single use, sterile.

codice	Misura (CH)	diametro esterno
24409	9	3 mm
24412	12	4 mm
24415	15	5 mm
24418	18	6 mm
24421	21	7 mm
24424	24	8 mm

10 unità per box

T-Kehr



COLLECTION BAG



Monouso, sterile.

REDAX bags can be connected with any gravity or active suction systems for collecting fluids from the patient.

Stepped graduate reading scale ranging 25 to 100 ml.

Bag provided with silk-screen printing for patient information.

Anti-reflux valve in order to reduce the contamination and infection risk and the shed Of fluid in case of capsizing.

200 ml capacity

code	tab	tube length	connector range [CH]
12016	---	900 mm	Bi-conic luer
12021	---	700 mm	multi-gauge 10-36

25 pieces per box

600 ml capacity

code	tap	Tube length	Connector range [CH]
12002	✓	900 mm	10 - 36
12003	✓	900 mm	20 - 36
12012	✓	500 mm	Bi-conic luer
12017	✓	500 mm	---
12020	✓	900 mm	multi gauge 6 - 18

25 pieces per box









2000 ml capacity

code	tap	tube length	connector range [CH]
12000	✓	900 mm	10 - 36
12005	✓	900 mm	7 - 15
12006	✓	900 mm	15 - 24
12007	✓	900 mm	24 - 36
12008	✓	900 mm	10 - 36
12018	✓	900 mm	10

25 pieces per box

CONNECTORS

for wound drainage

DRAWING	DESCRIPTION	SIZE	CODE
 A  B	Luer-reckord connector	A CH 9 ÷ 12 B CH 12 ÷ 19	10501 50 pieces per box
	Double luer connector	CH 12 ÷ 19	10502 50 pieces per box
 A  B	Asymmetric connector	A CH 15 ÷ 21 B CH 15 ÷ 24	10503 50 pieces per box
	Y-connector	CH 15 ÷ 18	10508 20 pieces per box
 A  B	Fixing box	A CH 9 ÷ 12 B CH 15 ÷ 19	10546 50 pieces per box
Single use, sterile			

One-way valve Heimlich type

It is a non-return valve for thoracic drainage preventing air backflow towards the patient; drainage can be maintained bypassing need to clamp. The Heimlich valve is equipped with a double conic connector for easier connection to the thoracic catheter and to a collection system. Redax has developed its range of Heimlich valves available with/without pre-connected collection bag. The bag, provided with an open/closed type vent allowing a slow evacuation of air, and tap has been created for a better patient's thoracic comfort.



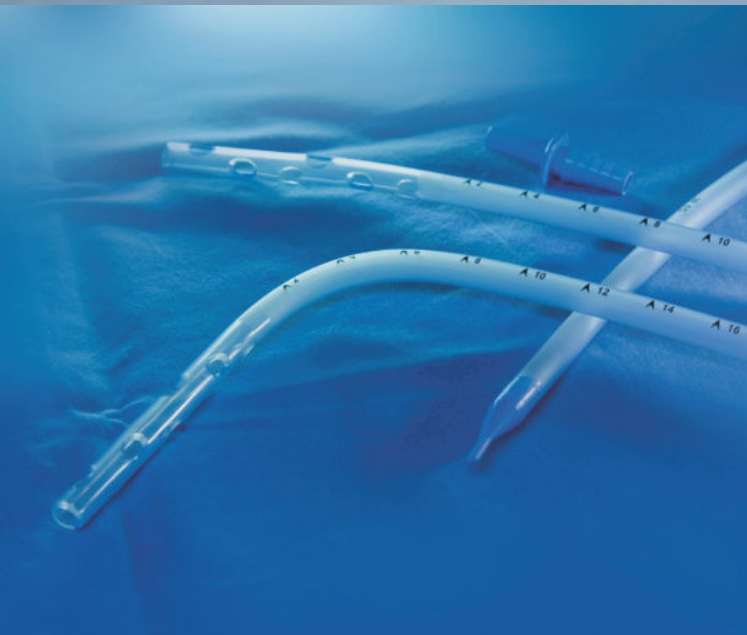
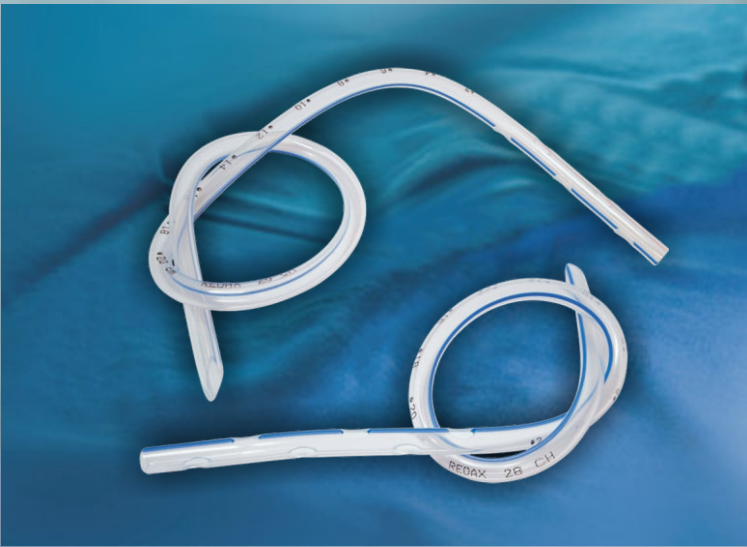
THORACIC CATHETERS

Redax proposes a large variety of superior quality silicone and PVC disposable catheters for cardio-thoracic surgery applications.

All PVC and silicone catheters are tested for haemocompatibility and biocompatibility.

Redax drains are designed with atraumatic tip for ease of insertion. Depth markings facilitate catheter placement. Complete range providing surgeon with a wide choice for different patients needs.

Trocar Catheters have been designed to safely perform the traditional approach to chest drain insertion with atraumatic open or blunt tip trocar. Available also with sharp tip.



BAG
featuring "open/closed" air vent for air evacuation and tap for bag management.



code	description
10530	Thoracic drainage valve Heimlich type
Packaging: 50 pieces per box	
10531	Valve Heimlich type with 2000 ml bag
Packaging: 10 pieces per box	

Connectors for Thoracic Catheters



STRAIGHT CONNECTORS

code	o.d.(mm)	i.d. (mm)	description
10500	7-9,3	5	Asimmetric Connector CH 24-40
10507	7-10	5	Double Cone Connector CH 24-32
10509	9,5-13	7	Double Cone Connector CH 32-36
Packaging: 50 pieces per box			

'Y' CONNECTORS

code	description
10510	3/8 3/8 3/8 Connector - for size CH 34-40
10515	3/8 1/4 1/4 Connector - for size CH 24-32
10516	1/4 1/4 1/4 Connector - for size CH 20-32
10517	3/8 3/16 3/16 Connector - for size CH 16-20
Packaging: 50 pieces per box	

PVC Thoracic Catheters : Straight and Right Angle

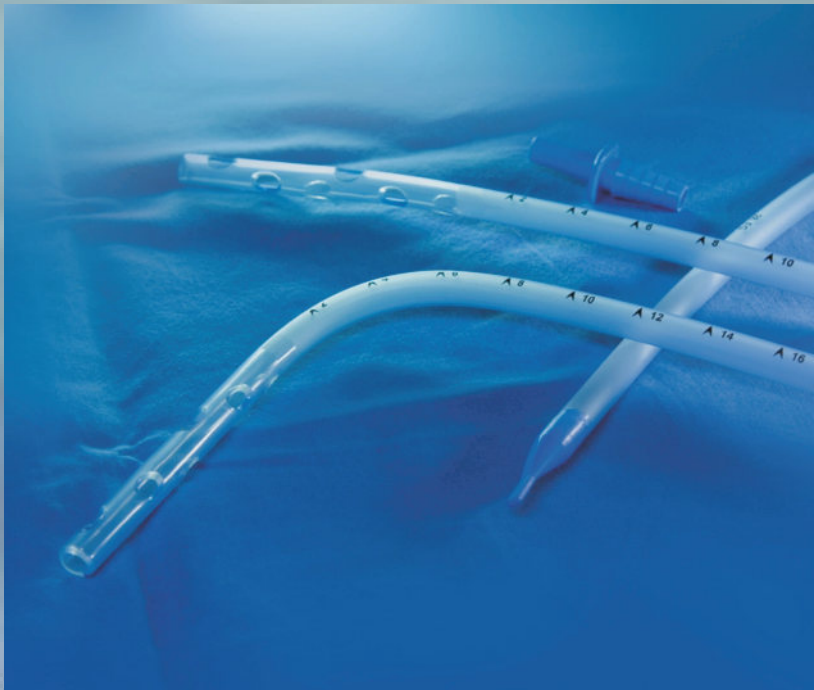
Clear thermosensitive PVC catheter and choice of straight or angled • Haemocompatible and biocompatible PVC catheter • Radiopaque X-ray line aids in accurate positioning and depth marks at 2 cm increments • Elliptical smooth side eyes and open distal tip minimize occlusion and encourage fluid evacuation • Tapered blue connector cap can be cropped to form funnel connector • Equipped with bi-conical adapter for connection to chest drainage systems • Comprehensive range of sizes from 16 to 40 CH.

STRAIGHT cm 45 code	outer diameter	
	CH/Fr	mm
21016	16	5,3
21020	20	6,6
21024	24	8,0
21028	28	9,3
21030	30	10,0
21032	32	10,6
21036	36	12,0
21040	40	13,3

Packaging : 25 pieces per box

ANGLED cm 45 code	outer diameter	
	CH/Fr	mm
20916	16	5,3
20920	20	6,6
20924	24	8,0
20928	28	9,3
20930	30	10,0
20932	32	10,6
20936	36	12,0
20940	40	13,3

Packaging : 10 pieces per box



Silicone Thoracic Catheters: Straight and Right Angle

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.



STRAIGHT cm 50 code	outer diameter	
	CH/Fr	mm
20812	12	4
20815	15	5
20818	18	6
20821	21	7
20824	24	8
20828	28	9,3
20830	30	10
20833	33	11
20836	36	12

Packaging : 20 pieces per box

ANGLED cm 50 code	outer diameter	
	CH/Fr	mm
21824	24	8
21828	28	9,3
21830	30	10
21833	33	11
21836	36	12

Packaging : 20 pieces per box

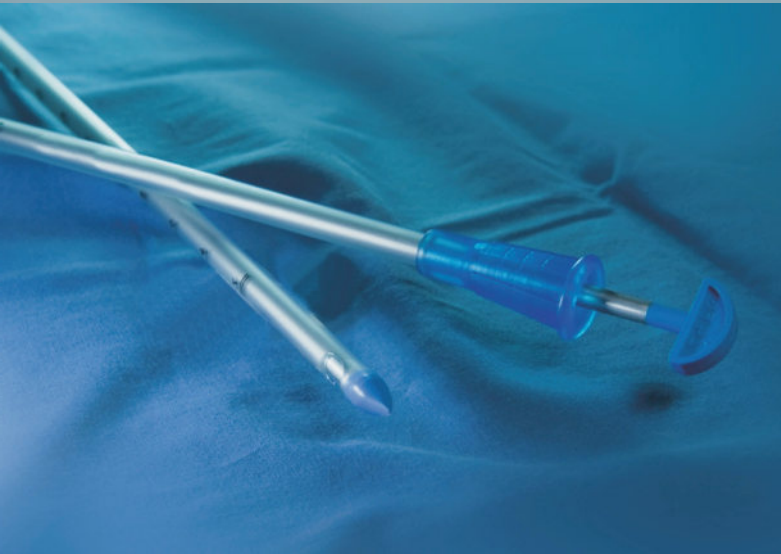
Trocar Catheters – Closed tip

Clear thermosensitive PVC catheter over precision metallic trocar • Closed end tip to minimize the risk of inadvertent lung puncture • Haemocompatible and biocompatible PVC catheter • Radiopaque X-ray aids in accurate positioning and depth marks at 2 cm increments • Smooth side eyes and atraumatic blunt distal tip • Integral funnel connector • Comprehensive range of sizes from 8 to 32 CH.

Closed tip

code	lenght	outer diameter	
		CH/Fr	mm
21108	22 cm	8	2,6
21110	22 cm	10	3,3
21112	25 cm	12	4,0
21116	25 cm	16	5,3
21118	25 cm	18	6,0
21120	40 cm	20	6,6
21124	40 cm	24	8,0
21128	40 cm	28	9,3
21132	40 cm	32	10,6

Packaging : 10 pieces per box



Trocar Catheters – Sharp tip

Clear thermosensitive PVC catheter over precision metallic trocar • Haemocompatible and biocompatible PVC catheter • Radiopaque X-ray line aids in accurate positioning and depht marks at 2 cm increments • Smooth side eyes and open distal tip • Integral funnel connector • Two smooth finish drainage eyes • Open distal tip available with atraumatic sharp end.



Sharp tip

code	lenght	outer diameter	
		CH/Fr	mm
11216	27 cm	16	5,3
11220	42 cm	20	6,6
11224	42 cm	24	8,0
11228	42 cm	28	9,3
11232	42 cm	32	10,6

Packaging : 10 pieces per box