

# Single Patient Use VEC Range European Manufactured



Manufactured in Barcelona by



T 01702 602050  
E [info@surgicalholdings.co.uk](mailto:info@surgicalholdings.co.uk) W  
[Surgicalholdings.co.uk](http://Surgicalholdings.co.uk)

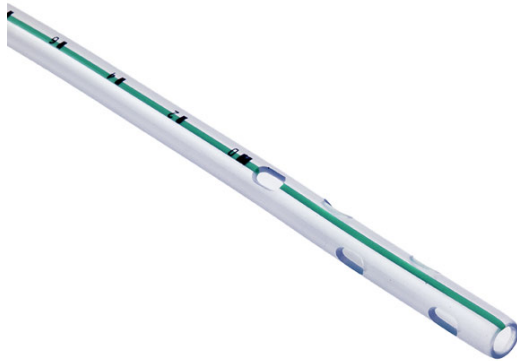


Innovative solutions  
for a healthier life

# Straight PVC Thoracic Catheters

## Product description

Used in the thoracic cavity for air or fluid draining.



- 70010 PVC CH10 - PAED L 230mm Øin 2,2 \* Øex 3,3 mm
- 70012 PVC CH12 - ADULT L 500mm Øin 2,5 \* Øex 4,0 mm
- 70016 PVC CH16 - ADULT L 500mm Øin 3,7 \* Øex 5,3 mm
- 70018 PVC CH18 - ADULT L 500mm Øin 4,2 \* Øex 6,0 mm
- 70020 PVC CH20 - ADULT L 500mm Øin 5,2 \* Øex 6,7 mm
- 70024 PVC CH24 - ADULT L 500mm Øin 5,8 \* Øex 7,9 mm
- 70028 PVC CH28 - ADULT L 500mm Øin 6,8 \* Øex 9,3 mm
- 70032 PVC CH32 - ADULT L 500mm Øin 8,0 \* Øex 10,6 mm
- 70036 PVC CH36 - ADULT L 500mm Øin 9,0 \* Øex 11,9 mm
- 70040 PVC CH40 - ADULT L 500mm Øin 10 \* Øex 13,3 mm

Straight PVC Thoracic Catheters

## Product features

- Radiopaque line throughout the length of the tube
- Open and atraumatic distal
- Hole next to distal end breaks the radiopaque line as an XR reference
- Metric introduction scale with marks every two cm

# Angled PVC Thoracic Catheters

## Product description

Designed for the post surgery (heart or thoracic) drain retrogressive insertion.



- 70120 ANGLED PVC CH20 - ADULT L 550mm Øin 5,2 \* Øex 6,7 mm
- 70124 ANGLED PVC CH24 - ADULT L 550mm Øin 5,8 \* Øex 7,9 mm
- 70128 ANGLED PVC CH28 - ADULT L 550mm Øin 6,8 \* Øex 9,3 mm
- 70132 ANGLED PVC CH32 - ADULT L 550mm Øin 8,0 \* Øex 10,6 mm
- 70136 ANGLED PVC CH36 - ADULT L 550mm Øin 9,0 \* Øex 11,9 mm

Angled PVC Thoracic Catheters

## Product features

- Radiopaque line throughout the length of the tube
- Open and atraumatic distal
- Hole next to distal end breaks the radiopaque line as an XR reference
- Angled at 90°
- Metric introduction scale with marks every two cm
- Sterilised with ethylene oxide

# PVC Trocar Thoracic Catheters

## Product description

Designed for the post surgery (heart or thoracic) drain retrogressive insertion .



- 70508 PVC CH08-PAED L 230mm Øin 1,8 \* Øex 2,7 mm
- 70510 PVC CH10 -PAED L 230mm Øin 2,2 \* Øex 3,3 mm
- 70512 PVC CH12 -PAED L 245mm Øin 2,7 \* Øex 4,0 mm
- 70516 PVC CH16 -PAED L 300mm Øin 3,7 \* Øex 5,3 mm
- 70520 PVC CH20 -ADULT L 400mm Øin 5,3 \* Øex 6,7 mm
- 70524 PVC CH24 -ADULT L 400mm Øin 5,8 \* Øex 7,9 mm
- 70528 PVC CH28 -ADULT L 400mm Øin 6,8 \* Øex 9,3 mm
- 70532 PVC CH32 -ADULT L 400mm Øin 8,0 \* Øex 10,6 mm
- 70536 PVC CH36 -ADULT L 400mm Øin 9,0 \* Øex 11,9 mm

PVC Trocar Thoracic Catheters

## Product features

- Phtalate free Medical grade non-toxic PVC Catheters
- Aluminium and stainless steel sclampdle
- Universal connection terminal bulb
- Metric introduction scale with marks every two cm
- Smooth insertion distal
- Sterilised with ethylene oxide

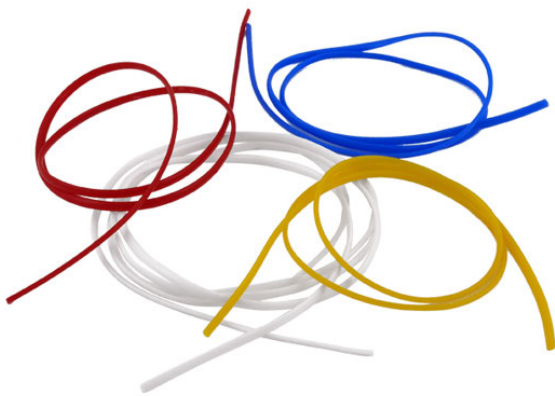
# Vascular Silicone Ties

## *Product description*

Vascular Silicone Ties to facilitate a safe identification, retraction, occlusion, of veins, arteries, nerves, ureters and tendons during surgery.

Delivering appropriate retraction and tension. Oval profile so as to avoid tissue damaging. No shape memory effects or creases.

Colour code ties: Blue-Veins, Red-Arteries, Yellow- Ureters, White: Nerves.



- 95001 Vascular Tie Mini Red
- 95002 Vascular Tie Mini Blue
- 95003 Vascular Tie Mini Yellow
- 95004 Vascular Tie Mini White
- 95005 Vascular Tie Maxi Red
- 95006 Vascular Tie Maxi Blue
- 95007 Vascular Tie Maxi Yellow
- 95008 Vascular Tie Maxi White
- 95009 Vascular Tie Super Maxi Blue
- 95010 Vascular Tie Micro White

Vascular Silicone Ties

## *Product features*

- Medical grade Silicone
  - Atraumatic oval shape
  - Sterilised with ethylene oxide
- MICRO 0,70 X 0,50. 450 mm length  
MINI 1 X 2 mm. 450 mm length  
MAXI 1,5 X 2,5 mm. 450 mm length  
SUPER MAXI 5,30 X 1,70 mm. 450 mm length

# Yankauer Suction Set

## Product description

Yankauer disposable Suction set reduces cross contamination and blocking risks.

Intended to remove blood and similar liquids during surgery.



Yankauer Suction Set

- 90412 Yankauer Cannula Set CH12
- 90414 Yankauer Cannula Set CH14
- 90416 Yankauer Cannula Set CH16
- 90418 Yankauer Cannula Set CH18
- 90420 Yankauer Cannula Set CH20
- 90422 Yankauer Cannula Set CH22
- 90428 Yankauer Cannula Set CH28
- 90512 Yankauer Cannula Set CH12, CONTROL
- 90514 Yankauer Cannula Set CH14, CONTROL
- 90516 Yankauer Cannula Set CH16, CONTROL
- 90518 Yankauer Cannula Set CH18, CONTROL
- 90520 Yankauer Cannula Set CH20, CONTROL
- 90522 Yankauer Cannula Set CH22, CONTROL
- 90528 Yankauer Cannula Set CH28, CONTROL

## Product features

- Made of semirigid, malleable, non-toxic transparent PVC, which makes seeing the draining easier
- 2 to 4 open distal holes and atraumatic on the sides
- Anatomic handle, which makes it easier to hold it (comfortable grip)
- Great connection allows perfect adaptability to vacuum or suction tubes
- Two end options, with or without suction control
- Universal proximal end. 3 metre tube
- Sterilised with ethylene oxide

# Yankauer Cannulas

## Product description

Yankauer is a suction handle with the purpose of removing the blood and similar liquids during surgery.

It avoids major blocking risks.



Yankauer Cannulas

- 90012 Yankauer Cannula CH12
- 90014 Yankauer Cannula CH14
- 90016 Yankauer Cannula CH16
- 90018 Yankauer Cannula CH18
- 90020 Yankauer Cannula CH20
- 90022 Yankauer Cannula CH22
- 90028 Yankauer Cannula CH28
- 90112 Yankauer Cannula CH12, CONTROL
- 90114 Yankauer Cannula CH14, CONTROL
- 90116 Yankauer Cannula CH16, CONTROL
- 90118 Yankauer Cannula CH18, CONTROL
- 90120 Yankauer Cannula CH20, CONTROL
- 90122 Yankauer Cannula CH22, CONTROL
- 90128 Yankauer Cannula CH28, CONTROL

## Product features

- Made of semirigid, malleable, non-toxic transparent PVC, which makes seeing the draining easier
- 2 to 4 open distal holes and atraumatic on the sides
- Anatomic handle, which makes it easier to hold it (comfortable grip)
- Great connection allows perfect adaptability to vacuum or suction tubes
- Two end options, with or without suction control
- Universal proximal end
- Sterilised with ethylene oxide