



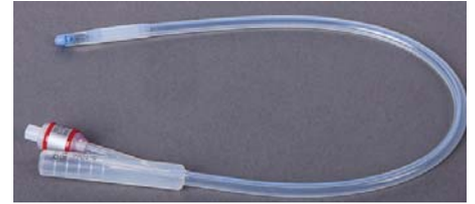
## All Silicone 2 way Foley Catheter

### Description

All silicone indwelling Foley 2 way catheter, traditional balloon construction, hand finished to meet exact surgical and patient requirements. BS 1616.

### Sizes

International	Male		Female		Paediatric
Colour Code					
F.G. Colour	5-10ml	30ml	5-10ml	30ml	3-5ml
8 Red					83 P
10 Yellow					83 P
12 White	84 M		86 F		
14 Green	84 M		86 F		
16 Orange	84 M	85 M	86 F	87 F	
18 Red	84 M	85 M	86 F	87 F	
20 Yellow	84 M	85 M	86 F	87 F	
22 Purple	84 M	85 M	86 F	87 F	
24 Blue	84 M	85 M	86 F	87 F	



### Indication

For use when either short or medium term catheterisation is required.

### Advantages

- Manufactured from high quality Silicone.
- Established design (Foley type).
- Silicone elastomer equates to low reactivity by body tissues, minimised urethral irritations and reduced catheterisation complications, such as trigonitis, urethritis and meatitis.
- Non-wetting surface facilitates drainage, is resistant to encrustation by urinary salts and is non-adherent, providing for greater patient comfort.
- Fewer catheter changes mean that infection caused by repeated removal is markedly reduced.
- Translucent with blue radio-opaque line.
- All our product range is latex and phthalate free.

### Presentation

- Supplied sterile in individual double wrapped pouches, available in 1,3 and 10 per carton
- Perforated inner envelopes maximise protection against contamination.
- Also available as single unit.
- Published in NHS Drug Tariff.

### Sterilization

- Sterilized for single use only. 3-5ml and 5-10ml balloon sterilized by gamma irradiation.
- 30ml balloon sterilized by ethylene oxide.



## Silicone Tubing

### Description

Medasil tubing is extruded from medical grade silicone, translucent and seamless, designed to be used up to the standard of peristaltic pump use.

### Sizes

Code	Inner Diameter (ID)	Outer Diameter (OD)
100	0.64mm	3.95mm
101	1.00mm	4.20mm
102	1.50mm	4.70mm
103	2.00mm	5.50mm
104	3.20mm	6.40mm
105	4.00mm	6.40mm
106	4.80mm	7.90mm
107	4.80mm	8.70mm
108	6.40mm	9.50mm
109	6.40mm	11.30mm
110	6.40mm	12.70mm
111	8.00mm	12.70mm
112	9.50mm	12.70mm
113	9.50mm	14.30mm
114	9.50mm	15.90mm
115	12.70mm	19.00mm
116	15.88mm	22.23mm



### Indication

For use with extra corporeal blood circuits, roller pumps, drainage tubes, blood transfusion and catheter drainage etc.

### Advantages

- Manufactured from high quality medical grade silicone.
- Our tubing is transparent, seamless, supple and flexible.
- This tubing remains undistorted even after prolonged clamping or repeated flexing and stretching.
- Medasil tubing has remarkable surface properties, which reduce deposition and keep incrustation to a minimum.
- All our product range is latex and phthalate free.

### Presentation

- Supplied non-sterile in 15m (50ft) lengths.
- Supplied sterile in individual wrapped pouches, lengths up to 9ft 2.74m (on request)

### Sterilization

- Sterilized by gamma irradiation
- For Sterilization instructions please see page 42.

### On Request

- Tubing can be supplied in other dimensions or lengths.
- Available radio-opaque.
- Can also be supplied coloured red.
- For requests please contact us at [orders@medasil.com](mailto:orders@medasil.com)



## Silicone Drains

### Description

A medical grade silicone drain, with a non-wetting lumen, designed for use where sustained constant drainage is essential.

### Sizes

Code	Inner Diameter (ID)	Outer Diameter (OD)
100D	0.64mm	3.95mm
101D	1.00mm	4.20mm
102D	1.50mm	4.70mm
103D	2.00mm	5.50mm
104D	3.20mm	6.40mm
105D	4.00mm	6.40mm
106D	4.80mm	7.90mm
107D	4.80mm	8.70mm
108D	6.40mm	9.50mm
109D	6.40mm	11.30mm
110D	6.40mm	12.70mm
111D	8.00mm	12.70mm
112D	9.50mm	12.70mm
113D	9.50mm	14.30mm
114D	9.50mm	15.90mm
115D	12.70mm	19.00mm
116D	15.88mm	22.23mm



### Indication

The Medasil Silicone Drain is indicated in all cases requiring a non-blocking constant flow drain.

### Advantages

- Manufactured from high quality medical grade silicone.
- The Medasil drain enjoys the qualities of silicone in that it is strong, inert, non-wetting and possesses good tracking qualities.
- Virtually no clot build up, maximises drainage, sustains constant flow, reduces the need for milking and eases post operative care.
- All our product range is latex and phthalate free.

### Presentation

- Supplied sterile in individual double wrapped pouches, 10 pouches per carton.
- Available in 450mm (12") lengths.

### Sterilization

- Sterilized by gamma irradiation, single use only.

### On Request

- Drains can be supplied in other dimensions or lengths.
- For requests please contact us at [orders@medasil.com](mailto:orders@medasil.com)



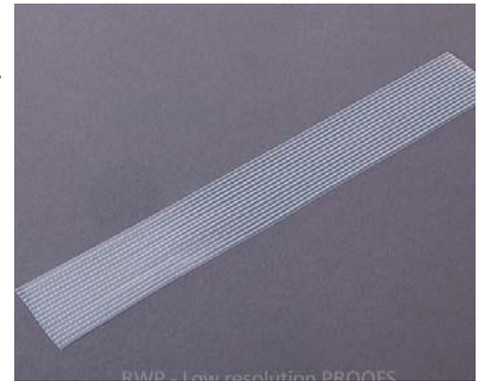
## Silicone Multitubular (Yeates) Drain

### Description

A medical grade silicone drain with non-wetting multiple lumens, designed for use where sustained constant drainage is essential, permitting tubular and strip drainage. Tubes can be separated, producing a tree shaped multidrain. Not suitable for use in direct contact with the central nervous system.

### Sizes

Code	Length	Width
311-3	76mm (3")	45mm (1.77")
311-6	152mm (6")	45mm (1.77")
311-9	228mm (9")	45mm (1.77")
311-12	304mm (12")	45mm (1.77")
311	400mm (16")	45mm (1.77")



### Indication

For use where multiple tubular or strip drainage is required. Not suitable for use in direct contact with the central nervous system.

### Advantages

- Manufactured from high quality medical grade silicone.
- Good biological tolerance-no biological effects for cytotoxicity, haemolysis, pyrogenicity, sensitization, dermal irritation, implantation less than 30 days.
- Chemically inert, may be used for long periods with no risk of breakdown or absorption by adjacent tissues. Maximum time in use less than 30 days.
- Good resistance to acids, diluted bases, oils and saline solutions.
- Anti-adhesion (a barrier to possible tissue proliferation).
- Supple, elastic, and transparent.
- All our product range is latex and phthalate free.

### Presentation

- Supplied sterile in individual double wrapped pouches, 10 pouches per carton

### Sterilization

- Sterilized by gamma irradiation, single use only

### On Request

- Multitubular drains can be supplied in alternative lengths.
- For requests please contact us at [orders@medasil.com](mailto:orders@medasil.com)



---

## Pancreatic Drain

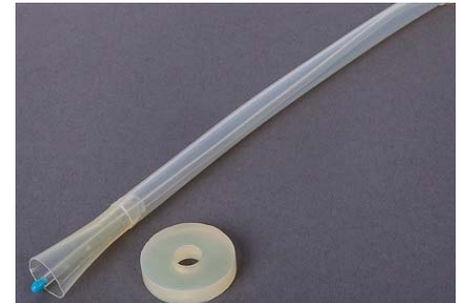
---

### Description

A medical grade silicone drain designed for debridement and closed cavity irrigation for the treatment of pancreatic necrosis.

### Sizes

Code	Diameter	Length
315 S	ID 10mm (0.39") x OD 13mm (0.51")	355mm (13.79")
315 L	ID 13mm (0.51") x OD 17.5mm (0.68")	355mm (13.79")



### Indication

The Medasil pancreatic drain is indicated in patients with severe acute pancreatitis.

### Advantages

- Manufactured from high quality medical grade silicone.
- Incorporating an internal irrigation catheter with tapered end to the main shaft, ensuring minimal trauma to delicate tissues during positioning and removal.
- Supplied with retaining grommet. (Further information BMJ VOL 76 1989).
- All our product range is latex and phthalate free.

### Presentation

- Supplied sterile in individual double wrapped pouches, single item.

### Sterilization

- Sterilized by gamma irradiation, single use only.



## Ribbon Drain

### Description

Manufactured from medical grade silicone. The ribbon drain is a thin, flat silicone elastomer strip intended for post-operative drainage. Not suitable for use in direct contact with the central nervous system.

### Size:

Code	Width	Length	Thickness
314	7mm (0.275")	450mm (17.716")	0.25mm (0.01")

### Indication

Drainage of small cavities which do not require suction drainage. This drain may be useful in hand, foot or plastic surgery. Not suitable for use in direct contact with the central nervous system.

### Advantages

- Manufactured from high quality medical grade silicone.
- The Medasil drain enjoys the qualities of silicone in that it is strong, inert and non wetting.
- Allows skin approximation with enhanced tracking qualities.
- Radio opaque
- All our product range is latex and phthalate free.

### Presentation

- Supplied sterile in double wrapped pouches, 10 pouches per carton.

### Sterilization

- Sterilized by gamma irradiation, single use only.

### On Request

- Ribbon drains can be supplied in alternative lengths
- For requests please contact us at [orders@medasil.com](mailto:orders@medasil.com)

