

Shunts: Valves



CHPV® gives physicians **greater therapeutic flexibility** through 18 settings and tight pressure bands & confidence through a durable ball-in-cone mechanical design.

← 11.1 pozicija

Suited and clinically evidenced for both adult and paediatric patients. CHPV® with Siphonguard™ enables the surgeon to effectively manage clinical symptoms while controlling overdrainage caused by postural changes. Optimal treatment option for iNPH patients and complex paediatric cases.

*Effective
tailored*

- Therapy optimization with small titrations
- Fewer revisions through programmability (UK shunt registry data)
- 3 Tesla compatible
- X-ray verification not required with VPV™

← 11.1 pozicija

Standard In-line with pre-chamber



↑ 11.2. pozicija

- 82-3100 Valve System**
 1 valve
 1 ventricular catheter 14cm, silicone with stainless steel stylet
 1 distal catheter 120cm, silicone
 1 valve introducer
 1 right angled adaptor, plastic
 1 connector, titanium

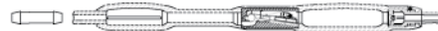


- 82-3111 Valve System Unitised**
 1 valve
1 ventricular catheter 14cm, silicone with stainless steel stylet
1 distal catheter 120cm, silicone
 1 valve introducer
 1 right angled adaptor, plastic
 1 connector, titanium

11.1; 11.3
 11.4 pozicijos



- 82-3110 Valve only**
 1 valve
 1 straight connector, titanium
 1 introducer, plastic



Standard In-line without pre-chamber



- 82-3101 Valve System**
 1 valve
 1 ventricular catheter 14cm, silicone with stainless steel stylet
 1 distal catheter 120cm, silicone
 1 valve introducer
 1 right angled adaptor, plastic
 1 connector, titanium



- 82-3115 Valve only**
 1 valve
 1 straight connector, titanium
 1 introducer, plastic

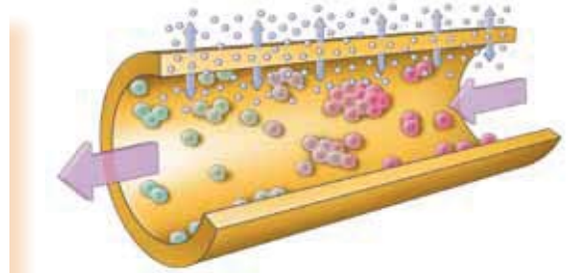


- NS5034 Valve only - Special**
 1 valve with integrated connectors
 1 introducer, plastic

CODMAN BACTISEAL™

Silicon Catheter (impregnated with barium), impregnated with 0.15% of Clindamycin and 0.054% of Rifampicin

- 82-3072** CODMAN BACTISEAL™ Catheter Kit contains one each:
14cm Ventricular Catheter
120cm Peritoneal Catheter
- 82-3073** CODMAN BACTISEAL™ Ventricular Catheter
Length 14cm, internal diameter 1.4mm, external diameter 2.7mm
- 82-3074** CODMAN BACTISEAL™ Peritoneal Catheter
Length 120cm, internal diameter 1.0mm, external diameter 2.2mm



CODMAN BACTISEAL™ EVD CATHETER

See page 101 for product information



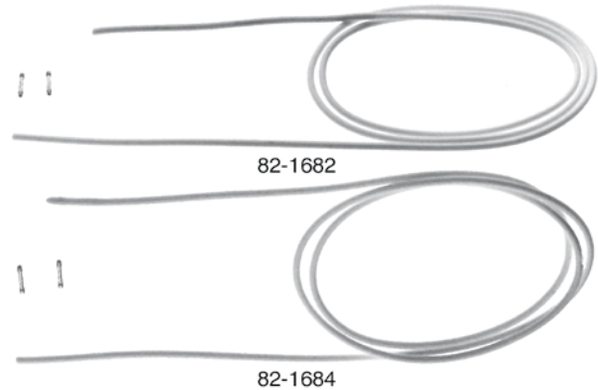
Shunts, Peritoneal Catheters

- 82-3045** CODMAN Peritoneal Catheter, 120cm (1mm I.D. x 2.2mm O.D.)



HOLTER™ Distal Peritoneal Catheters, barium, sterile. Barium impregnated with an I.D. of 1.2mm and an O.D. of 2.5mm. Supplied with two sterile 82-1694 HOLTER™ Type A connectors. Length 90cm

- 82-1682** Open end
- 82-1684** SALMON style, closed distal tip with four side slits 90° apart. The tip is solid silicone and is more heavily opacified for positive X-ray identification.



Codman® HAKIM® Ventricular Catheter

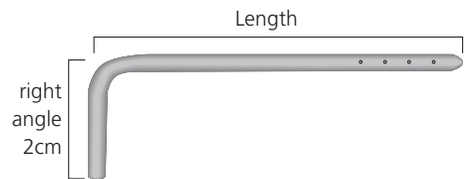
- 82-3041** Silicone, impregnated with barium sulphate, made from high-grade steel and a right-angled adaptor of plastic
- Internal diameter 1.4 mm
 - External diameter 2.7 mm
 - Length 14 cm



Codman® HAKIM® Ventricular Catheter

Length

- | | | |
|----------------|-----|--|
| 82-1652 | 3cm | Ventricular catheter with a right angle, silicone impregnated with barium |
| 82-1654 | 4cm | Radio-opaque |
| 82-1656 | 5cm | Internal diameter 1.5mm |
| 82-1658 | 6cm | External diameter 3.1mm |
| 82-1660 | 7cm | All ventricular tips have multiple perforations and are supplied with a sterile stainless steel stylet |
| 82-1662 | 8cm | |
| 82-1664 | 9cm | |



- | | | |
|----------------|------|--|
| 82-1650 | 15cm | Ventricular catheter straight, silicone impregnated with barium
Radio-opaque
Internal diameter 1.5mm
External diameter 3.1mm
Total length 15cm
All ventricular tips have multiple perforations and are supplied with a sterile stainless steel stylet |
|----------------|------|--|

