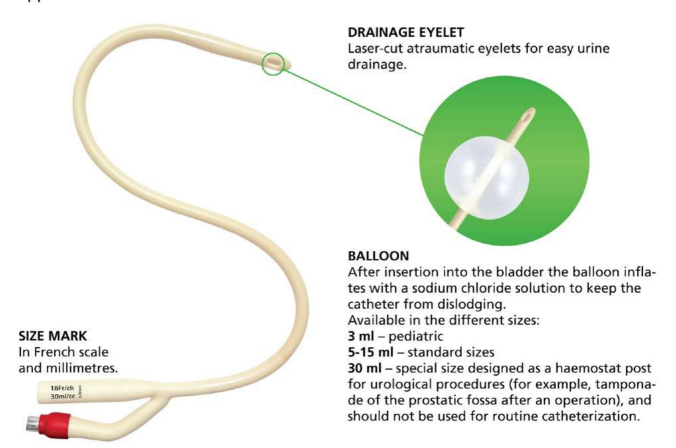


CATHETER FOLEY

FOLEY CATHETERS

FOLEY catheters, also known as indwelling catheters, are thin, flexible, hollow tubes with inflated balloons on the end. Foley catheters are used to drain urine from the bladder into a urinary bag or to pass fluids to the bladder. It is the optimal choice for patients with urinary dysfunctions. Foley catheters are recommended for long-term application.



URINE DRAINAGE PORT

The domed anti-reflux chamber helps to prevent urine reflux back into the drainage tubing and protects the patient against retrograde bacterial migration.

BALLOON PORT

The balloon port is equipped with a valve mechanism. The sodium chloride solution remains trapped inside the balloon, effectively preventing the catheter from dislodging. The recommended inflation volume is marked in ml/cc.

MATERIALS

100% silicone or silicone coated latex

METHOD OF STERILISATION

Ethylene oxide

SHELF LIFE

5 years

CONNECTORS FOR FOLEY CATHETERS

TWO-WAY CATHETERS

To insure a secure position in the bladder Jean Francois Reybard developed a catheter with an inflatable balloon. One channel is used for urine and the other for the balloon. Two-way catheters are recommended for standard applications.



THREE-WAY CATHETERS

To facilitate continuous bladder irrigation, MEDIPRIM offers three-way catheters with a third additional irrigation channel. Three-way catheters are used for surgical operations, in case of bleeding from a bladder or prostate tumour. Continuous, or intermittent irrigation helps to clear blood clots or debris.



TWO-WAY CATHETERS 100% SILICONE

The retention time is within 29 days. Radio opaque line through the length for x-ray visualization. PE bag with perforation line. Guide wire size 6 FR, 8 FR and 10 FR.

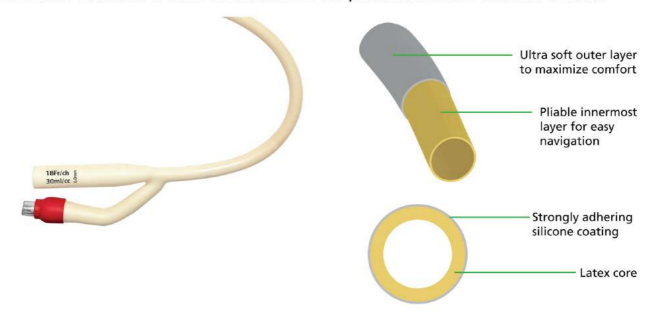


FOLEY CATHETERS MATERIALS

MEDIPRIM FOLEY catheters are available in either 100% silicone or silicone coated latex.

SILICONE-COATED

Silicone elastomer coated catheters are latex catheters coated with silicone. These catheters are both strong and flexible. Silicone coating reduces encrustation of catheters. These catheters are not recommended for patients who are sensitive to latex.



SILICONE

Very gentle hypo-allergic silicone catheters (100% silicone) protect tissue and provide excellent biocompatibility. Thin wall technology (providing a relatively large lumen) reduces the risk of encrustation. Recommended for long-term catheterization.



DIAMETER SIZE AND LENGTH OF FOLEY CATHETERS

Catheter diameter sizes are measured in Charrière (Ch or CH) also known as French Gauge (F; Fr; FG) and indicate the external diameter 1mm = 3 Ch. Sizes range from Ch 6 to 30.

Use	Size	Application
FOR PAEDIATRIC USE	6-10	
FOR ADULTS	10	Clear urine, no debris, no grit (encrustation)
	12-14	Clear urine, no debris, no grit, no haematuria
	16	Slightly cloudy urine, light haematuria with or without small clots, none or mild grit, none or mil debris.
	18	Moderate to heavy grit, moderate to heavy debris. Haematuria with moderate clots.
	20-24	Used for heavy haematuria, need for flushing.
	26 -30	Urethra slack patients (especial old patients)

The size of the catheter is marked on the urine drainage port in FR/CH and on the balloon port in international colour code.

Colour code	Size in FR / CH	
LIGHT BLUE	8	
BLACK	10	
WHITE	12	
GREEN	14	
ORANGE	16	
RED	18	

Colour code	Size in FR/CH	
VIOLET	20	
BLUE	24	
PINK	26	
BROWN	28	
GRAY	30	

FOLEYprim 100% SILICONE CATHETER FOLEY

Product code	Designation	Description
CF-SP01	FOLEYprim+	Foley catheter, 100% silicone, 2 ways, 6 FR, balloon capacity 3ml; with guide wire, with radio opaque line through the length for y-ray visualization plastic valve
CF-SP02	FOLEYprim+	Foley catheter, 100% silicone, 2 ways, 8 FR, balloon capacity 3ml; with guide wire, with radio opaque line through the length for y-ray visualization plastic valve
CF-SP03	FOLEYprim+	Foley catheter, 100% silicone, 2 ways, 10 FR, balloon capacity 3ml; with guide wire, with radio opaque line through the length for y-ray visualization plastic valve
CF-SP04	FOLEYprim+	Foley catheter, 100% silicone, 2 ways, 12 FR, balloon capacity 5-15 ml; with radio opaque line through the length for y-ray visualization plastic valve
CF-SP05	FOLEYprim+	Foley catheter, 100% silicone, 2 ways, 14 FR, balloon capacity 5-15 ml; with radio opaque line through the length for y-ray visualization plastic valve
CF-SP06	FOLEYprim+	Foley catheter, 100% silicone, 2 ways, 16 FR, balloon capacity 5-15 ml; with radio opaque line through the length for y-ray visualization plastic valve
CF-SP07	FOLEYprim+	Foley catheter, 100% silicone, 2 ways, 18 FR, balloon capacity 5-15 ml; with radio opaque line through the length for y-ray visualization plastic valve
CF-SP08	FOLEYprim+	Foley catheter, 100% silicone, 2 ways, 20 FR, balloon capacity 5-15 ml; with radio opaque line through the length for y-ray visualization plastic valve
CF-SP09	FOLEYprim+	Foley catheter, 100% silicone, 2 ways, 22 FR, balloon capacity 5-15 ml; with radio opaque line through the length for y-ray visualization plastic valve
CF-SP10	FOLEYprim+	Foley catheter, 100% silicone, 2 ways, 24 FR, balloon capacity 5-15 ml; with radio opaque line through the length for y-ray visualization plastic valve
CF-SP11	FOLEYprim+	Foley catheter, 100% silicone, 2 ways, 26 FR, balloon capacity 5-15 ml; with radio opaque line through the length for y-ray visualization plastic valve
CF-SP12	FOLEYprim+	Foley catheter, 100% silicone, 3 ways, 16 FR, balloon capacity 5-15 ml; with radio opaque line through the length for y-ray visualization plastic valve
CF-SP13	FOLEYprim+	Foley catheter, 100% silicone, 3 ways, 18 FR, balloon capacity 5-15 ml; with radio opaque line through the length for y-ray visualization plastic valve
CF-SP14	FOLEYprim+	Foley catheter, 100% silicone, 3 ways, 20 FR, balloon capacity 5-15 ml; with radio opaque line through the length for y-ray visualization plastic valve
CF-SP15	FOLEYprim+	Foley catheter, 100% silicone, 3 ways, 22 FR, balloon capacity 5-15 ml; with radio opaque line through the length for y-ray visualization plastic valve
CF-SP16	FOLEYprim+	Foley catheter, 100% silicone, 3 ways, 24 FR, balloon capacity 5-15 ml; with radio opaque line through the length for y-ray visualization plastic valve
CF-SP17	FOLEYprim+	Foley catheter, 100% silicone, 3 ways, 26 FR, balloon capacity 5-15 ml; with radio opaque line through the length for y-ray visualization plastic valve
CF-SP18	FOLEYprim+	Foley catheter, 100% silicone, 2 ways, 12 FR, balloon capacity 30 ml plastic valve, with radio opaque line through the length for y-ray visualization plastic valve
CF-SP19	FOLEYprim+	Foley catheter, 100% silicone, 2 ways, 14 FR, balloon capacity 30 ml plastic valve, with radio opaque line through the length for y-ray visualization plastic valve
CF-SP20	FOLEYprim+	Foley catheter, 100% silicone, 2 ways, 16 FR, balloon capacity 30 ml plastic valve, with radio opaque line through the length for y-ray visualization plastic valve

FOLEYprim 100% SILICONE CATHETER FOLEY

roduct code	Designation	Description
CF-SP21	FOLEYprim+	Foley catheter, 100% silicone, 2 ways, 18 FR, balloon capacity 30 ml plastic valve, with radio opaque line through the length for y-ray visualization plastic valve
CF-SP22	FOLEYprim+	Foley catheter, 100% silicone, 2 ways, 20 FR, balloon capacity 30 ml plastic valve, with radio opaque line through the length for y-ray visualization plastic valve
CF-SP23	FOLEYprim+	Foley catheter, 100% silicone, 2 ways, 22 FR, balloon capacity 30 ml plastic valve, with radio opaque line through the length for y-ray visualization plastic valve
CF-SP24	FOLEYprim+	Foley catheter, 100% silicone, 2 ways, 24 FR, balloon capacity 30 ml plastic valve, with radio opaque line through the length for y-ray visualization plastic valve
CF-SP25	FOLEYprim+	Foley catheter, 100% silicone, 3 ways, 16 FR, balloon capacity 30 ml plastic valve, with radio opaque line through the length for y-ray visualization plastic valve
CF-SP26	FOLEYprim+	Foley catheter, 100% silicone, 3 ways, 18 FR, balloon capacity 30 ml plastic valve, with radio opaque line through the length for y-ray visualization plastic valve
CF-SP27	FOLEYprim+	Foley catheter, 100% silicone, 3 ways, 20 FR, balloon capacity 30 ml plastic valve, with radio opaque line through the length for y-ray visualization plastic valve
CF-SP28	FOLEYprim+	Foley catheter, 100% silicone, 3 ways, 22 FR, balloon capacity 30 ml plastic valve, with radio opaque line through the length for y-ray visualization plastic valve
CF-SP29	FOLEYprim+	Foley catheter, 100% silicone, 3 ways, 24 FR, balloon capacity 30 ml plastic valve, with radio opaque line through the length for y-ray visualization plastic valve
CF-SP30	FOLEYprim+	Foley catheter, 100% silicone, 3 ways, 26 FR, balloon capacity 30 ml plastic valve, with radio opaque line through the length for y-ray visualization plastic valve

FOLEYprim LATEX CATHETER FOLEY SILICONE COATED

roduct code	Designation	Description
CF-SC01	FOLEYprim	Foley catheter, silicone coated, 2 ways, 6 FR, balloon capacity 3ml with guide wire
		and rubber valve
CF-SC02	FOLEYprim	Foley catheter, silicone coated, 2 ways, 8 FR, balloon capacity 3ml with guide wire and rubber valve
CF-SC03	FOLEYprim	Foley catheter, silicone coated, 2 ways, 10 FR, balloon capacity 3ml with guide wire and rubber valve
CF-SC04	FOLEYprim	Foley catheter, silicone coated, 2 ways, 12 FR, balloon capacity 30 ml rubber valve
CF-SC05	FOLEYprim	Foley catheter, silicone coated, 2 ways, 14 FR, balloon capacity 30 ml rubber valve
CF-SC06	FOLEYprim	Foley catheter, silicone coated, 2 ways, 16 FR, balloon capacity 5-15 ml plastic valve
CF-SC07	FOLEYprim	Foley catheter, silicone coated, 2 ways, 18 FR, balloon capacity 5-15 ml plastic valve
CF-SC19	FOLEYprim	Foley catheter, silicone coated, 2 ways, 16 FR, balloon capacity 30 ml rubber valve
CF-SC20	FOLEYprim	Foley catheter, silicone coated, 2 ways, 18 FR, balloon capacity 30 ml rubber valve
CF-SC21	FOLEYprim	Foley catheter, silicone coated, 2 ways, 20 FR, balloon capacity 30 ml rubber valve
CF-SC22	FOLEYprim	Foley catheter, silicone coated, 2 ways, 22 FR, balloon capacity 30 ml rubber valve
CF-SC10	FOLEYprim	Foley catheter, silicone coated, 2 ways, 24 FR, balloon capacity 30 ml rubber valve
CF-SC11	FOLEYprim	Foley catheter, silicone coated, 2 ways, 26 FR, balloon capacity 30 ml rubber valve
CF-SC25	FOLEYprim	Foley catheter, silicone coated, 2 ways, 28 FR, balloon capacity 30 ml rubber valve
CF-SC26	FOLEYprim	Foley catheter, silicone coated, 2 ways, 30 FR, balloon capacity 30 ml rubber valve

METHOD OF STERILISATION Ethylene oxide

SHELF LIFE 5 years