#### **Product Data**

## **Product Description**

The Latex Foley Catheter is flexible tubes that are passed through the urethra during urinary catheterization and into the bladder to drain urine, or for inserting fluids into the bladder. Latex Foley Catheter is used in departments of urology, internal medicine and surgery for drainage of urine and medication. Also used for patients suffering from moving with difficulty or being completely bed-ridden.

The Latex Foley Catheter is available in 2 types, Latex Foley Catheter, Hydrophilic Latex Foley Catheter, (incl.Tiemann Tip, The Tiemann Tip is used in urethral catheterization for those who suffer prostate hyperplasia and urethrostenosis). It's available in a variety of French sizes and balloon sizes.

The Hydrophilic Latex Foley Catheter is made from natural latex and with a hydrophilic coating. The hydrophilic coating becomes very slippery when wet.

The Latex Foley Catheter is made from natural latex, consists of shaft, drainage funnel, inflation funnel l(if present), irrigation funnel (if present), balloon (if present) and valve (if present). The Latex Foley Catheter has the following features:

Silicone coated
Color-coded for visualization of size
Alternative types are available
Sterile by EO
For single use only
Available with Rubber & Plastic valve

#### **Intended Use**

Latex Foley Catheter is inserted into the bladder through urethra and are indicated for routine urine drainage or for routine post-operative drainage and irrigation bladder.

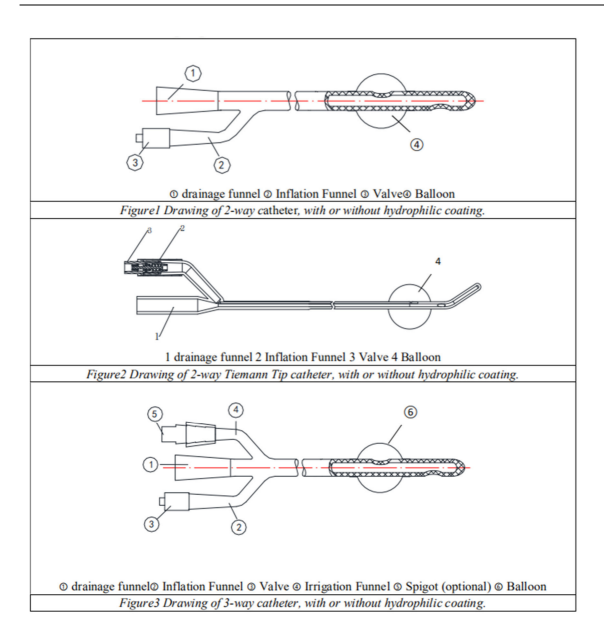
# **Configuration Variants**

Model	Туре	Size	Balloon Size
	2-way, paediatric	6Fr	3mL
		8Fr, 10Fr	3mL, 3-5mL, 5mL
	2-way, standard		5mL, 5-10mL, 10mL,
		12Fr, 14Fr	5-15mL, 15mL, 15-30mL,
Latex Foley Catheter			20mL, 30mL
		16Fr, 18Fr, 20Fr,	5mL, 5-10mL, 10mL,
		22Fr, 24Fr, 26Fr,	5-15mL, 15mL, 20mL,
		28Fr, 30Fr	30mL, 30-50mL, 50mL
	2-way, female		5mL, 5-10mL, 10mL,
		12Fr, 14Fr	5-15mL, 15mL, 15-30mL,
			20mL, 30mL
		16Fr, 18Fr, 20Fr,	5mL, 5-10mL, 10mL,

		22E: 24E	5 15 I 15 I 20 I
		22Fr, 24Fr	5-15mL, 15mL, 20mL,
			30mL, 30-50mL, 50mL
	2-way, Tiemann tip	12Fr, 14Fr	5mL, 5-10mL, 10mL, 15mL,
		, -	15-30mL, 20mL, 30mL
		16Fr, 18Fr, 20Fr, 22Fr, 24Fr, 26Fr	5mL, 5-10mL, 10mL,
	up		15mL, 20mL, 30mL,
			30-50mL, 50mL
	3-way, standard	16Fr, 18Fr, 20Fr, 22Fr, 24Fr, 26Fr	5mL, 5-10mL, 10mL,
			5-15mL, 15mL, 20mL,
			30mL, 30-50mL, 50mL
	2-way, paediatric	6Fr	3mL
		8Fr, 10Fr	3mL, 3-5mL, 5mL
			5mL, 5-10mL, 10mL,
	2-way, standard	12Fr, 14Fr	5-15mL, 15mL, 15-30mL,
			20mL, 30mL
		16Fr, 18Fr, 20Fr,	5mL, 5-10mL, 10mL,
		22Fr, 24Fr, 26Fr,	5-15mL, 15mL, 20mL,
		28Fr, 30Fr	30mL, 30-50mL, 50mL
	2-way, female		5mL, 5-10mL, 10mL,
TT 1 1 11		12Fr, 14Fr	5-15mL, 15mL, 15-30mL,
Hydrophilic			20mL, 30mL
Latex Foley Catheter		16Fr, 18Fr, 20Fr,	5mL, 5-10mL, 10mL, 5-
		22Fr, 24Fr, 26Fr	15mL, 15mL, 20mL, 30mL,
			30-50mL, 50mL
	2-way, Tiemann tip	12Fr, 14Fr	5mL, 5-10mL, 10mL, 15mL,
			15-30mL, 20mL, 30mL
		16Fr, 18Fr, 20Fr, 22Fr, 24Fr	5mL, 5-10mL, 10mL,
			15mL, 20mL, 30mL,
			30-50mL, 50mL
	3-way, standard	16Fr, 18Fr, 20Fr, 22Fr, 24Fr, 26Fr	5mL, 5-10mL, 10mL,
			5-15mL, 15mL, 20mL,
			30mL, 30-50mL, 50mL
			Joine, JO Joine, Joine

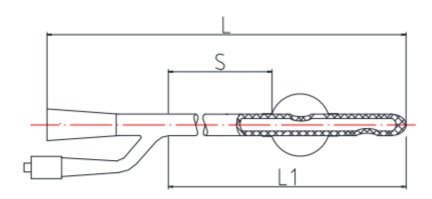
## **Description of the Key Functional Elements**

The 2-way Latex Foley Catheter consists of shaft, drainage funnel, inflation funnel, pre-loaded stylet (if present), balloon and valve. The pre-loaded stylet is generally used for peadiatric patient at the beginning of urethral catheterization. The 3-way Latex Foley Catheter has additional irrigation funnel compared to 2-way catheter and it's used for irrigating of the bladder.



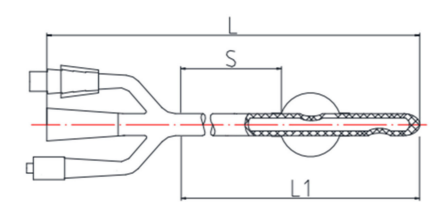
## **Product Specification**

2-way Catheter, with/ without hydrophilic



L: overall length; S:effective shaft length; L1: effective length

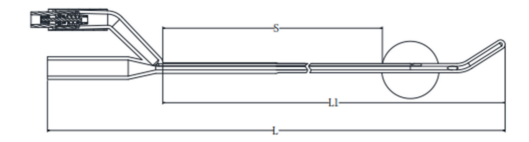
Size (Fr/Ch)	Overall length (mm)	Effective shaft length (mm)	Effective length (mm)	Balloon volume (mL/cc)
6	Doodietrie	Paediatric:	Paediatric:	3
8	Paediatric: 270±10	200±25	210±20	3/3-5/5
10				3/3-5/5
12				5/5-10/10/5-
12				15/15/15-30/20/30
14				5/5-10/10/5-15/15/15-30/20/30
16				5/5-10/10/5-15/15/20/30/30-
10				50/50
18				5/5-10/10/5-15/15/20/30/30-
10	Female: 260±10	Female:180±25	Female: 200±20	50/50
20	Male: 400±10	Male: 300±25	Male: 340±20	5/5-10/10/5-15/15/20/30/30-
20				50/50
22				5/5-10/10/5-15/15/20/30/30-
22				50/50
24				5/5-10/10/5-15/15/20/30/30-
2-7				50/50
26				5/5-10/10/5-15/15/20/30/30-
20				50/50
28				5/5-10/10/5-15/15/20/30/30-
20	Male: 400±10	Male: 300±25	Male: 340±20	50/50
30	wiaic. +00±10	141aic. 500±25	1viaic. 540±20	5/5-10/10/5-15/15/20/30/30-
50				50/50



L: overall length; S:effective shaft length; L1: effective length

Size (Fr/Ch)	Overall length (mm)	Effective shaft length (mm)	Effective length (mm)	Balloon volume (mL/cc)
16				5/5-10/10/5-15/15/20/30/30- 50/50
18				5/5-10/10/5-15/15/20/30/30- 50/50
20	400±10	300±25	340±20	5/5-10/10/5-15/15/20/30/30- 50/50
22				5/5-10/10/5-15/15/20/30/30- 50/50
24				5/5-10/10/5-15/15/20/30/30- 50/50
26				5/5-10/10/5-15/15/20/30/30- 50/50

# 2-way Catheter, Tiemann tip, with/ without hydrophilic



L: overall length; S:effective shaft length; L1: effective length

Size (Fr/Ch)	Overall length (mm)	Effective shaft length (mm)	Effective length (mm)	Balloon volume (mL/cc)
12				5/5-10/10/15/15-30/20/30
14				5/5-10/10/15/15-30/20/30
16	400±10	300±25	340±20	5/5-10/10/15/20/30/30-50/50
18				5/5-10/10/15/20/30/30-50/50
20				5/5-10/10/15/20/30/30-50/50
22				5/5-10/10/15/20/30/30-50/50
24				5/5-10/10/15/20/30/30-50/50