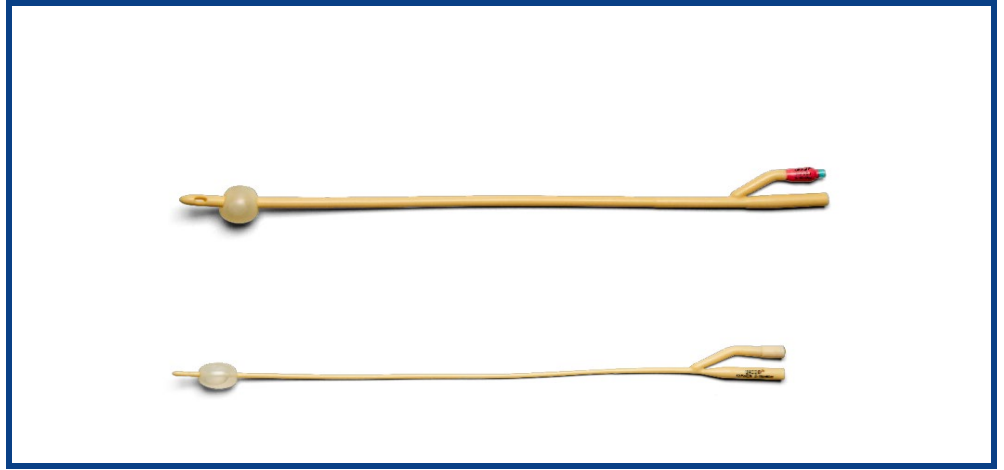




Medline Industries Ltd
3rd Floor, Quayside Wilderspool Business
Park
Greenalls Avenue
Warrington WA4 6HL
United Kingdom

Tel.: +44 844 334 5237
Fax: +44 844 334 5238
www.medline.eu/uk



Technical Sheet

UROSID[®] Latex Foley Catheter

Transurethral urinary catheter, latex, double lumen, sterile

Reference(s)

Reference	Size (CH)	Length (cm)	Balloon volume (ml)	Valve	Colour
662012A	12	40	5-10	PVC	White
662014A	14	40	5-10	PVC	Green
662016A	16	40	5-10	PVC	Orange
662018A	18	40	5-10	PVC	Red
662020A	20	40	5-10	PVC	Yellow
662022A	22	40	5-10	PVC	Purple
662024A	24	40	5-10	PVC	Blue
662026A	26	40	5-10	PVC	Black
662212A	12	40	5-10	Rubber	White
662214A	14	40	5-10	Rubber	Green
662216A	16	40	5-10	Rubber	Orange
662218A	18	40	5-10	Rubber	Red
662220A	20	40	5-10	Rubber	Yellow
662222A	22	40	5-10	Rubber	Purple
662224A	24	40	5-10	Rubber	Blue
662226A	26	40	5-10	Rubber	Black

Description

The UROSID[®] Latex Foley catheter is a double lumen, transurethral bladder catheter made of siliconised natural rubber latex with a Nelaton tip.

It is suitable for passive emptying of the urinary bladder, color-coded and can be used with commercially available extensions as well as all MEDLINE urine bags

The valve of the filling channel has a luer lock syringe attachment

Maximum indwell time 14 days, subject to the instructions of attending healthcare professional.

Not to be used in cases of:

- Acute inflammation of the urinary tract (urethritis, prostatitis, epididymitis)
- Suspicion of trauma to the urinary tract
- in case of known hypersensitivity to the materials used

Main materials

Component	Materials
Catheter	Natural rubber latex, siliconized



DEHP free

Balloon	Natural rubber latex
Catheter tip	Natural rubber latex, siliconized
Check valve	Polyvinyl chloride (PVC) or rubber

Pack factor

10 units per carton

Packaging

All the units are packaged in a carton.

Legal Manufacturer

Well Lead Medical Co., Ltd.
 C-4 Jinhua Industrial Estate, Hualong
 511434 Panyu, Guangzhou
 People's Republic of China
 In compliance with EN ISO 13485

662012A, 662014A, 662016A, 662018A, 662020A, 662022A, 662024A, 662026A : In compliance with Medical Devices Regulation 2017/745 and UK MDR
 MD Class: IIb sterile



Regulation

662212A, 662214A, 662216A, 662218A, 662220A, 662222A, 662224A, 662226A: In compliance with Medical Devices Regulation 2017/745
 MD Class: IIb sterile



•Please refer to complete labeling before using the product.

Other Information

Sterile Ethylene oxide (EO)
 Shelf Life 5 years
 Storage - In a dry place, away from sunlight



DEHP free