

All of our catheters are available in:

**Silicone elastomer coated foley catheter**

- Smooth silicone coated surface reduces friction
- Helps in reducing bacterial risks, necrosis and incrustation from deposition of salts
- Avoids blockage of catheter eyes
- Improved patients comfort due to more resilience
- Durable coating resistance to ageing, oxygen, ozone and UV light

**100% Silicone foley catheter (latex free)**

- Material out of biocompatible Silicone Elastomer makes it dependable for long term implantation
- Highly resistant to Urinary salt incrustation
- Does not leach chemicals
- Does not irritate Urethral Mucosa
- Does not lead to Urethral stricture formation
- Smooth and longer eyes allow non-traumatic insertion
- Lumen is comparatively bigger

**Latex foley catheters**

- Smooth tapered tip facilitates for easy introduction
- Accurately formed drainage eye to permit effective urine drainage
- Flexible catheter shaft to provide patients comfort

D.sicco's values are Trust, Quality and Service...

- Customer service and warehousing in Germany
- European standards concerning customs clearance
- Stable domestic market
- Low logistic costs
- A good cost-benefit-ratio
- Products are CE marked
- Close association with surgeons & urologists
- Continuously research & development
- Fast delivery due to short distance logistics
- Large selection of types and sizes maximizing patient's comfort
- Able to comply with special demands
- English speaking staff

# D.Sicco

Catheters for confidence



D.Med Healthcare Germany AG  
Klaus-Bungert-Str.3  
D-40468 Düsseldorf

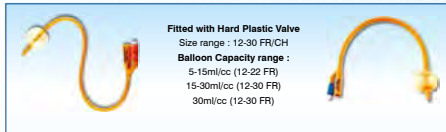
Tel.: +49 (0) 211650415-10  
Fax: +49 (0) 211650415-61

info@dsicco.com  
www.dsicco.com

# Our wide range of catheters offers the optimum choice for your patient's needs

## 2 way standard foley catheters

- Smooth tapered tip facilitates easy introduction, thereby reducing urethral trauma
- Symmetrical, shaped balloon which expands equally in all directions
- Accurately formed drainage eye to permit effective urine drainage
- Larger circular drainage lumen for efficient flow of urine
- Smooth flexible siliconised shaft to provide patient comfort
- Consistent shaft gauge



## 2 way paediatric foley catheters

- Made with special attention to precision and accuracy by adopting exact standards and specifications
- High level of consistency ensured in the extremely small shaft gauge
- Supplied with stiff nylon stilette for controlled insertion



## 2 way female foley catheters

- Similar design to the standard foley catheter
- Shorter length (approximately 260mm)
- Comfortable and convenient catheterisation of female patients



## 3 way foley catheters

- Irrigate the bladder continuously without disconnecting the catheter
- Opposed position of irrigation eye and drainage eye for efficient irrigation
- Drainage eyes are staggered and bigger for effective drainage
- Large circular drainage and irrigation lumen for effective flow of urine or irrigation fluids
- Stiffer in order to withstand traction
- Also available with 4 eyes and extra stiff tip upon demand



## Intermittent Self clean catheters (ISC)

### Self catheterisation

- Used for urethral calibration
- Latex catheters are soft and tissue friendly
- Easier to remove in comparison to PVC catheters, which are generally used
- 100% inspection on gauge size of ISC catheter avoids sizing problem
- available in 100 % PVC, red rubber or latex



Types of Tips	Position of eyes
cylindrical, aseptic solid tip	1 eye
cylindrical, hollow tip	2 eyes, staggered
central opening	3 eyes, staggered
Couvelaire pattern, whistle tip	4 eyes, Spiral
Tiemann pattern, aseptic solid tip	2 eyes, opposite
Tiemann pattern, hollow tip	2 eyes, vertical
Mercier pattern aseptic solid	
Mercier pattern, hollow tip	
Dufour pattern tip	

Type	Length (mm)	Shaft Gauge	Balloon Capacity Range (ml/cc)
2 way Paediatric Special	305 ± 10	6 fr	1,5
2 way Paediatric	305 ± 10	8 - 10 fr	3,3-5
2 way Standard	398 ± 10 395 ± 10	12 fr 14 - 22 fr	5-15,15, 30-50
2 way Standard	395 ± 10 390 ± 10	16 - 24 fr 26 - 30 fr	15-30,30 30-50
2 way Female	260 ± 10	12- 24 fr	5-15,15 15-30
3 way Standard	395 ± 10 390 ± 10	14 - 24 fr 26 fr	30,30-50

The size of catheter should be selected according to age:

Infants	6 FR
Less than 6 Years	8 FR
6 - 12 Years	10 FR
12 - 16 Years	12 FR/14 FR
Adult Female	16 FR or Larger
Adult Male	14 FR/16 FR or Larger