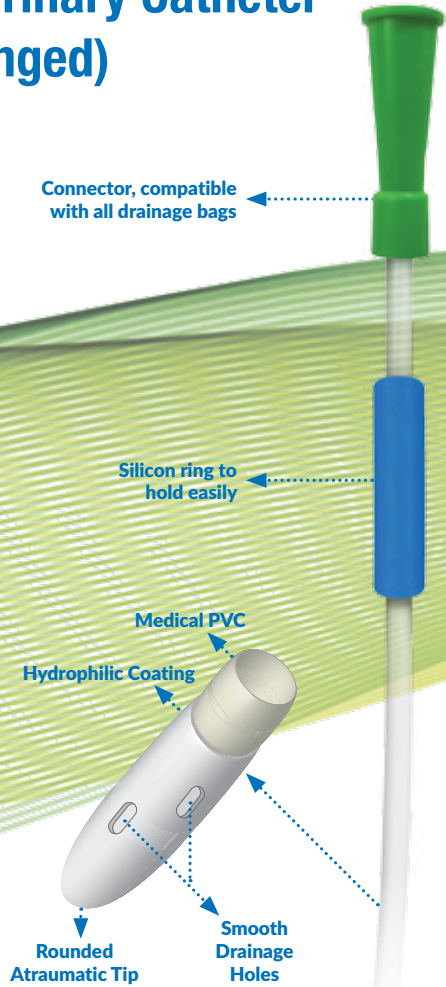


Primacath[®]

Hydrophilic Urinary Catheter (Ringed)



CE 2292

ISO 9001:2015
ISO 13485:2012



DEMERSAN
www.demersan.com.tr

Primacath®

WHAT IS CATHETER?

A flexible tube inserted through a narrow opening into a body cavity, particularly the bladder, for removing fluid.

WHY ARE HYGIENIC CONDITIONS IMPORTANT?

In the implementation of external apparatus into the intracorporeal cavities; avoiding the entry of harmful microorganisms into the body both through these materials and hands of the users is necessary for preserving people from becoming ill.

WHAT IS MEDICAL GRADE?

Any kind of materials entering into the human body must be produced of raw materials, for which the standards have been defined as the MEDICAL GRADE. It requires not to reuse materials that were used in the production in order to decrease the costs and need for certain conditions. The raw materials of every material produced for medicinal purposes must be of the pureness of Medical Grade.

PHTHALATE?

There is no phthalate in the raw materials used in production.

WHY *Primacath* CATHETER?

- It has been designed for the purpose of raising the standard of the catheters.
- Used only medical grade raw materials (without using phthalate) in the production stages of both the nalon catheters and hydrophilic coating.
- In combination with the sheath catheter application; it minimizes the risk of infection that can occur during catheterization.
- The tip of the catheter is an uninterrupted oval structure that minimizes the risk of trauma.
- The ejaculation holes of the catheter have been planned in sizes to ensure optimal discharging in every size.



LATEX FREE



PHATALATE FREE

Primacath®

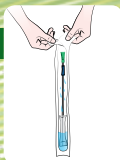
- For single use.
- No need for additional water.
- Ready in 45 seconds.
- Remains slippery during catheterization.
- Avoids trauma thanks to the rounded tip.
- Practical and light.
- Provides unlimited comfort whole day.
- Does not contain phtalat.
- Appropriate hardness preventing bendings and trauma.
- Infection risk is minimized thanks to using untouched by human hands through the ring.
- Sterilized by Ethylene Oxide.

1



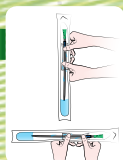
Wash your hands.

4



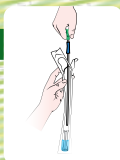
Open the pack from the connector side.

2



Blow up the water socket as shown in the figure.

5



Take the catheter out of the pack. If necessary, you may fix the pack on a dry surface by using the double sided tape on the pack.

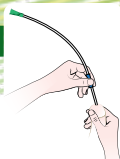
3



45 second

After blowing up the water socket, shake the water in the pack for 45 seconds to keep it slippery.

6



Use the catheter by using the ring on the probe without touching it.

Connector, compatible with all drainage bags

Silicon ring to hold easily

Medical PVC

Hydrophilic Coating

Rounded Atraumatic Tip

Smooth Drainage Holes



LATEX FREE



PHATALATE FREE

Primacath®



Product Technical Data			GYU GoldCath® (Ringed)		
CH/FR	Color	Hose Diameter	Male (Male)	Woman (Female)	Child (Pediatric)
CH 06		2,00 mm	06-40 cm	-	06-20 cm
CH 08		2,67 mm	08-40 cm	-	08-20 cm
CH 10		3,33 mm	10-40 cm	-	10-20 cm
CH 12		4,00 mm	12-40 cm	12-20 cm	06-30 cm
CH 14		4,67 mm	14-40 cm	14-20 cm	08-30 cm
CH 16		5,33 mm	16-40 cm	16-20 cm	10-30 cm
CH 18		6,00 mm	18-40 cm	18-20 cm	-

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