# The clear choice for quality drainage

- Large bevel and eyes to ensure excellent drainage capacity
- Wide irrigation and drainage channels to prevent blocking
- **Closed round tip** for ease of placement of an introducer when needed
- Stiff walls to facilitate clot evacuation
- Clear catheter body to monitor drainage quality and visualize urine
- All silicone, to avoid any risk of allergy or toxicity
- Manufactured without natural rubber latex

# A range of tips designed to meet patient needs











## **Ordering Information**

Coloplast Interventional Urology Service Support 800-258-3476

Balloon Volume	Ways	Tip	18Fr	20Fr	22Fr	24Fr
50 ml	3	Dufour	AB6318	AB6320	AB6322	AB6324
		Couvelaire	AB6118	AB6120	AB6122	AB6124
		Straight	AB6018	AB6020	AB6022	AB6024
		Delinotte	AB6218	AB6220	AB6222	AB6224
	2	Dufour	AB6418	AB6420	AB6422	AB6424
		Couvelaire	AB6518	AB6520	AB6522	AB6524
30 ml	3	Dufour	AB6A18	AB6A20	AB6A22	AB6A24
		Straight	AB6C18	AB6C20	AB6C22	AB6C24

# X-Flow<sup>®</sup> Silicone Prostatic Catheters

5 per box

### **Balloon Urinary Catheters Brief Statement**

### Indications

Foley catheters: urethral urinary catheterization. Only straight 2-way Foley catheters with a maximum balloon volume of 15 ml may be used for the suprapubic approach (except for ribbed catheters). 3-way Foley catheters: urethral urinary catheterization and postoperative bladder irrigation-lavage.

Prostate catheters:

- Short-term drainage of bladder urine
- Postoperative bladder irrigation-lavage
- After prostate surgery: haemostasis of the prostatic fossa

### Contraindications

Same as for urethral urinary catheterization and supra-pubic bladder drainage, and generally, known allergic reactions due to the device material (e.g. latex). Where indicated, some products contain latex.

### Warnings and Precautions

This type of device must only be used by trained and experienced professionals.

### **Potential Complications**

Several adverse events have been described with the use of balloon catheters. Some are related to the patient's conditions, the others to the procedure or the device: Related to the patient: bladder irritation symptoms, pain, urinary tract infection, incrustation and stone formation. Related to the procedure: urinary tract trauma. Related to the device: leakage, balloon burst or deflation. Adverse events specifically related to the use of supra-pubic catheters have been described. Related to the patient: same as above and hematuria, any type of skin irritation. Related to the procedure: the potential adverse events are those observed with supra-pubic drainage, particularly if one forgets to check whether the bladder is full before puncturing it, among which peritoneal perforation with or without bowel perforation, misplacement/displacement. Related to the device: same as above and migration of the catheter, catheter knotting.

### Advice to the Patient

The physician must inform the patient of the risks associated with the use of the device.

The risks and benefits of using Balloon Urinary Catheters should be considered in patients.

The information provided is not comprehensive with regard to product risks. For a comprehensive listing of indications, contraindications, warnings, precautions, and adverse events refer to the product's Instructions for Use. Alternatively, you may contact a Coloplast representative at 1-800-258-3476 and/or visit the company website at www.coloplast.com.

**Caution**: Federal law (USA) restricts this device to sale by or on the order of a physician.

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Ostomy Care | Continence Care | Wound and Skin Care | Interventional Urology | Voice and Respiratory Care

