# **Ureteral Catheters**

# Urinary tract access, drainage and navigation

### Flush Ureteral Catheter

- Various tip designs to facilitate access to the urinary tract
- Suitable for use with a guidewire during endoscopic procedures
- · Constructed of PEBA material

Diamete (Fr)	r Length (cm)	Side Eyes	Guidewire Compatibility (inch)	Item				
Straight Open Tip								
4.8	74	-	0.038	ACP205				
6	74	-	0.038	ACP206				
7	74	-	0.038	ACP207				
8	74	-	0.038	ACP208				
Straight Open Tip with Side Eyes								
3	74	2	0.021	ACP303				
4	74	2	0.035	ACP304				
4.8	74	2	0.038	ACP305				
6	74	2	0.038	ACP306				
7	74	2	0.038	ACP307				
Coude Open Tip								
3	74	-	0.021	ACP603				
4	74	_	0.035	ACP604				
4.8	74	-	0.038	ACP605				
6	74	_	0.038	ACP606				
7	74	-	0.038	ACP607				
Coude Open Tip with Side Eyes								
3	74	2	0.021	ACP403				
4	74	2	0.035	ACP404				
4.8	74	2	0.038	ACP405				
6	74	2	0.038	ACP406				
7	74	2	0.038	ACP407				





#### **Ordering Information**

Coloplast Interventional Urology Service Support 800-258-3476

## Hydrophilic-coated Floppy Tip Ureteral Catheter

Hydrophilic coating reduces coefficient of friction of the catheter

- Floppy tip for smooth passage through ureter
- Radiopaque tip for improved visualization

Diameter (Fr)	Length (cm)	Guidewire Compatibility (inch)	ltem
5	70	0.035	ACR205
6	70	0.035	ACR206
7	70	0.035	ACR207

# Chevassu Ureteral Catheters for Retrograde Ureteropyelography (RUP)

- Allows for effective injection of contract medium
- Various body and cone/bulb diameter offerings
- · Constructed of Neoplex material

Diameter (Fr)	Cone/Bulb Diameter (Fr)	Length (cm)	Guidewire Compatibility (inch)	ltem
5	7	73	0.035"	AC5C07
3	4	70	-	AC5904
3	5	70	_	AC5905
4	6	70	-	AC5906
5	7	70	_	AC5907
5	8	70	-	AC5908
6	9	70	_	AC5909
7	10	70	-	AC5910
7	11	70	_	AC5911
7	12	70	-	AC5912

#### **Ureteric Catheters Brief Statement**

#### Indications

Drainage catheters: bevel, olive or cylindrical tip straight catheters, olive tip elbowed catheters. Catheters for Retrograde Uretero-Pyelography (R.U.P.): Chevassu, cone or Braasch catheters. International catheters: flush, open straight, open elbowed and open floppy tip catheters.

#### Contraindications

Those for ureteral catheterization.

The evaluation of the allergic background of a patient is the health care professional's responsibility.

#### **Warnings and Precautions**

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

Reuse of this single use product may create a potential risk to the user.

#### **Potential Complications**

The following events have been reported although their occurrence greatly depends on patients medical conditions: infection, encrustation, obstruction, migration, bladder irritation systems, pain and erosion.

Some events may be related to this procedure, amongst which those related to the guidewire: ureteral perforation, or burns when in contract with an electrosurgical equipment.

#### Advice to Patient

Physicians should educate patients on their catheter and the need for regular monitoring of

their catheter and to follow up with their doctor if any anomaly or dysfunction is noted

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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