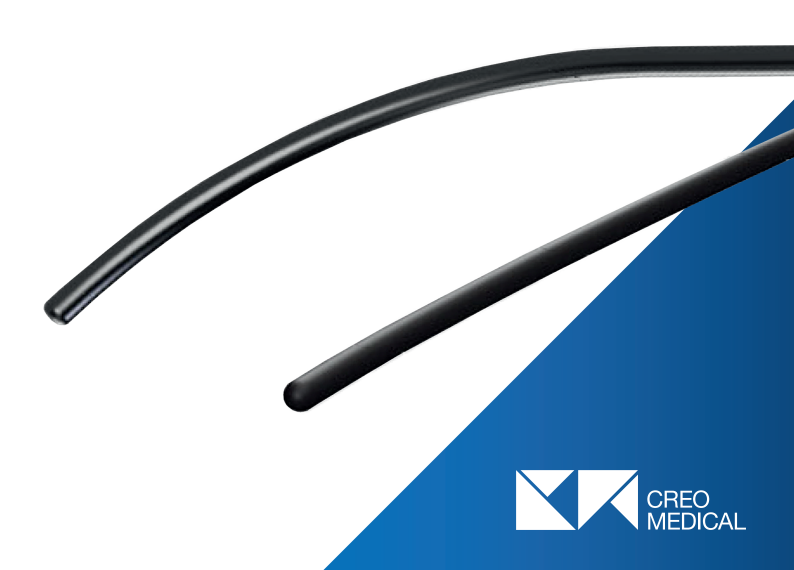
# **Uro**Guide

## **Hydrophilic Guide Wire**

#### 5 available models:

- 2 diameters: 0.035" and 0.038".
- 2 configurations: straight and curved
- ► 1 reference straight at one end and curved at the other

Designed to provide rapid access to the upper urinary tract.



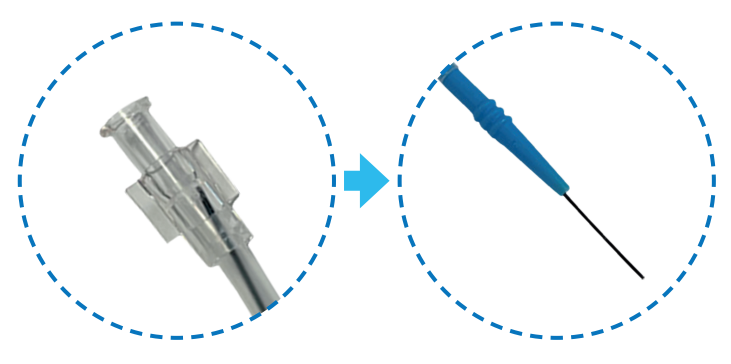
#### **Uro**Guide

### **Hydrophilic Guide Wire**

Reference	Ø (Inch / mm)	Length (cm)	Length of flexible end	Shape of the flexible end	QTY
UGW-035150-005	0.035 / 0.89	150	1 x 3 cm		5
UGW-038150-006	0.038 / 0.97	150	1 x 3 cm	,	5
UGW-035150-011	0.035 / 0.89	150	1 x 3 cm		5
UGW-038150-012	0.038 / 0.97	150	1 x 3 cm		5
UGW-035150-040	0.035 / 0.89	150	2 x 5 cm		5

#### **Characteristics**

- Flexible tapered tip for atraumatic operation.
- Hydrophilic coating for low friction insertion and advancement.
- Nitinol core:
  - · Flexible material, resistant to deformation.
  - Good radiopacity providing good fluoroscopic visibility for controlled navigation.
- Guide wire protective case with:
  - · Luer-Lock connection for easy and complete wetting of the guide wire before use.
  - Introducer for centring and facilitating the insertion of the guide wire into the inlet valve of the operating channel.



Description: UroGuide hydrophilic nitinol guide wire. Indications: It is indicated to create a pathway that can be followed to allow a catheter or similar interventional device to reach the area where the operation will take place (urinary system). Class: Ila. Notified body: CE1984. Manufacturer: Plastī-Med Plastīk Medīkal Ürünler Sanve Tīc.ltd.ştī. Proper use: Before use, carefully read the instructions in the package insert or device labelling. Version: UG\_F\_1. Rev.01 Date 18-11-2021

Distributed in UK by:

