

Rocket® KCH™ Fetal Bladder Drain



R57405 Rocket KCH™ Fetal Bladder Drain

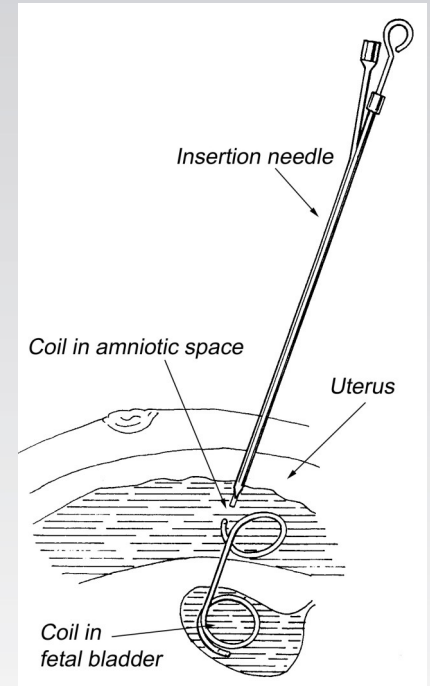
- ◆ **TWIN PIGTAIL** catheter with opposing coils for security and 6 holes for reliable drainage and metal tip markers for easier post insertion position monitoring.
- ◆ **MRI COMPATIBLE:** The catheter and marker rings are compatible with MR Imaging for simplified post insertion monitoring.
- ◆ **PTFE GUIDEWIRE** supplied to ease loading of pigtail catcher into introducer and minimise the risk of kinks.
- ◆ **REUSABLE INTRODUCER SET** for secure, insertion and reliable placement.



R29100 Rocket KCH™ Reusable Introducer Set

The Rocket® KCH™ Fetal Bladder Drain is a fetal vesico-amniotic shunt for lower urinary tract outflow obstruction intended for use in fetal urinary tract decompression following diagnosis of fetal obstructive uropathy in foetuses of 18-38 weeks gestation.

Ref: NICE 'Interventional procedure overview of fetal vesicoamniotic shunt for lower urinary tract outflow obstruction' April 2006.



Description	Order Code
Rocket® KCH™ Fetal Bladder Drain Set with 0.035" x 80cm PTFE guidewire, sterile, for single use, supplied individually packed	R57405
Rocket® KCH™ Reusable Introducer Set: trocar, cannula, long & short pusher rods	R29100