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.


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.

♦ MATERIALS: Austenitic (non-magnetic) Stainless 316-316L rings are inserted under pressure within each distal lumen of the tube material. Dimensions:

- O.D 1.65mm (1.6mm to 1.7mm)
- Length 2mm (1.7mm to 2.3mm).
- ID 1.2mm nominal

♦ MRI UNSPECIFIED: The minimal mass of the austenitic marker rings is considered insufficient to create migration of the catheter under normal screening conditions. However a specific maximum MR-Conditional field density or strength cannot be validated in-vivo and therefore recommended. The decision to use MRI screening must be taken in conjunction with qualified Radiological guidance and only on the basis of the clinical benefit versus the potential risk of screening.


♦ 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

R29100 Rocket KCH™ Reusable Introducer Set

<table>
<thead>
<tr>
<th>Description</th>
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<tbody>
<tr>
<td>Rocket® KCH™ Fetal Bladder Drain Set with 0.035” x 80cm PTFE guidewire, sterile, for single use, supplied individually packed</td>
<td>R57405</td>
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<tr>
<td>Rocket® KCH™ Reusable Introducer Set: trocar, cannula, long &amp; short pusher rods</td>
<td>R29100</td>
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placement.