RocaFlow
TOTAL IRRIGATION MANAGEMENT

Innovation for Health
The RocaFlow is a unique, isostatic system designed to enable irrigation and aspiration during endoscopic procedures. RocaFlow offsets a patient’s naturally cooling body temperature by heating fluid to 38°C (± 2°C), maintaining temperature of the fluid inside the chamber. RocaFlow maintains constant pressure resulting in a continuous, steady flow of fluid.

RIGID URETEROSCOPY
RocaFlow provides a controlled pressure and a steady liquid flow (without pulsation) enabling the surgeon to approach stones in the ureter with enhanced visibility and with reduced risk of pushing the stone back into the kidney.

FLEXIBLE URETEROSCOPY
Controlled pressure and steady liquid flow are unique features of the RocaFlow system. A chamber on the tubing system permits the surgeon to make short increases in pressure when necessary. The specialized tubing set has a 3-way stop-cock allowing for injection of contrast without disconnecting the tubing set. The set also has a rotating luer lock male connection allowing the surgeon to move the scope freely.

THE ROCAFLOW DUAL CHAMBER
AN ISOSTATIC IRRIGATION AND ASPIRATION SYSTEM
- Maintains steady, controlled pressure
- Heats and holds fluid temperature to 38°C (± 2°C)
- User-focused
- Includes suction pump
- Universally compatible with up to 3L bags
- Features an RFID identification chip
TRANSURETHRAL RESECTION OF THE PROSTATE
By facilitating controlled pressure and aspiration flow-rates, RocaFlow may minimize the demand for high levels of liquid during the procedure.

TRANSURETHRAL RESECTION OF THE BLADDER
The RocaFlow maintains a steady, low pressure and requires no manual adjustments which aids in minimizing procedure times.

BIPOLAR TRANSURETHRAL RESECTION OF THE PROSTATE
The RocaFlow features a heating element which ensures fluids maintain an optimal temperature.

PERCUTANEOUS NEPHROLITHOTOMY
The heating feature counteracts a patient’s cooling body temperature.

THE ROCAFLOW SINGLE CHAMBER
AN ISOSTATIC IRRIGATION SYSTEM
• Maintains steady, controlled pressure
• Heats and holds fluid temperature to 38°C (± 2°C)
• User-focused
• Universally compatible with up to 3L bags
• Features an RFID identification chip
TOTAL FLUID MANAGEMENT

ROCAFLOW TUBING SETS AND ACCESSORIES

TURP TUBING SETS
- Pump set for suction with RocaFlow
- Resector connection ensures universal compatibility through a luer lock or step connector
- Includes postoperative drainage connection
- Irrigation line features drip chamber and roller clamp
- Postoperative irrigation connection features an extra spike, allowing irrigation by gravity

URETEROSCOPY TUBING SET
- Manual pump allows for increased flow for clearing the surgical field
- Rotating male luer lock connection enables flexibility in scope movement
- Tuohy Borst seal grips the laser fiber and prevents fluid back flow
- Pressure chamber with anti-return valve
- Available with either 1 spike or 2 spikes

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>
| RocaFlow
| 09-0053 | RocaFlow single chamber |
| 09-0054 | RocaFlow double chamber with aspiration pump |

<table>
<thead>
<tr>
<th>TURP Tubing set</th>
</tr>
</thead>
<tbody>
<tr>
<td>09-0071</td>
</tr>
<tr>
<td>09-0068</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ureteroscopy Tubing set</th>
</tr>
</thead>
<tbody>
<tr>
<td>09-0066</td>
</tr>
<tr>
<td>09-0069</td>
</tr>
</tbody>
</table>

Rx Only. For complete instructions and other information refer to the insert accompanying each product. © 2018 LABORIE. All rights reserved.