Peripheral Rotablator® Rotational Atherectomy System

**Peripheral RotaLink™ Plus Burr Catheter**
33 cm length, 0.009” OD, 4.3 F (0.058” protectively sheathed)

<table>
<thead>
<tr>
<th>UPN</th>
<th>Catalog</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>M0011401250</td>
<td>140-125</td>
<td>1.26 mm Peripheral Rotablator Plus, 4.5 F</td>
</tr>
<tr>
<td>M0011401500</td>
<td>140-150</td>
<td>1.50 mm Peripheral Rotablator Plus, 5 F</td>
</tr>
<tr>
<td>M0011401750</td>
<td>140-175</td>
<td>1.75 mm Peripheral Rotablator Plus, 6 F</td>
</tr>
<tr>
<td>M0011402000</td>
<td>140-200</td>
<td>2.00 mm Peripheral Rotablator Plus, 6.7 F</td>
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<tr>
<td>M0011402250</td>
<td>140-225</td>
<td>2.25 mm Peripheral Rotablator Plus, 7 F</td>
</tr>
<tr>
<td>M0011402500</td>
<td>140-250</td>
<td>2.50 mm Peripheral Rotablator Plus, 7.8 F</td>
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</tbody>
</table>

**Rotablator Console**

<table>
<thead>
<tr>
<th>UPN</th>
<th>Catalog</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>M0011373321</td>
<td>137-322</td>
<td>Floppy Peripheral Rotablator (Box of 5)</td>
</tr>
<tr>
<td>M0011373331</td>
<td>137-331</td>
<td>Extra Support Peripheral RotaWire (Box of 5)</td>
</tr>
</tbody>
</table>

**Rotablator Console Kit (includes console, foot pedal and 20 ft. air supply hose)**

<table>
<thead>
<tr>
<th>UPN</th>
<th>Catalog</th>
<th>Description</th>
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<tbody>
<tr>
<td>HB2220203091</td>
<td>22020-039</td>
<td>20 ft Air Supply Hose – replacement</td>
</tr>
<tr>
<td>HB2220160031</td>
<td>22160-003</td>
<td>20 Ft Air Supply Hose – replacement</td>
</tr>
<tr>
<td>HB2223680021</td>
<td>22368-002</td>
<td>Dynaglide™ Foot Pedal – replacement</td>
</tr>
<tr>
<td>HB2221510011</td>
<td>22151-001</td>
<td>Console Power Cord – replacement</td>
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</tbody>
</table>

**Lubricant**

<table>
<thead>
<tr>
<th>UPN</th>
<th>Catalog</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>M0011400002</td>
<td>140-002</td>
<td>Peripheral RotaGlide™ Lubricant (Box of 6)</td>
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</tbody>
</table>

**Peripheral Rotaglide™ Lubricant**

<table>
<thead>
<tr>
<th>UPN</th>
<th>Catalog</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HB2159010110</td>
<td>15901-010</td>
<td>HFI Regulator Kit</td>
</tr>
<tr>
<td>HB2221860002</td>
<td>22186-002</td>
<td>WireClip Torquer (Box of 5)</td>
</tr>
</tbody>
</table>

**Lubricant WARNINGS:**

- Use extreme caution and careful judgment in patients for whom anticoagulation is not indicated.

**PI-208403-AD  MAR2016**

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www.bostonscientific.com  
Marlborough, MA 01752-1234

**Peripheral Interventions**

300 Boston Scientific Way
Marlborough, MA 01752-1234

www.bostonscientific.com

To order product or for more information, contact customer service at 1-888-272-1021.

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PI-208403-AD MAR2016
ADDRESS CALCIUM HEAD ON

Rotablator’s front-cutting ability gives you the confidence to engage tight, occluded lesions and provides stable rotation for concentric lumens.

Front-Cutting
Rotablator’s diamond-tipped burr is engineered to immediately engage the lesion, enabling precise control of ablation even in tight or occluded lesions.

Stable Rotation
Rotablator’s diamond-tipped burr spins concentrically on the wire, providing confidence even when treating small or tortuous vessels.

Total Control
Control the outcome with a symmetric burr that creates a smooth lumen at a specific diameter.
Control ablation with a burr that follows the wire.
Control embolic release with a 5-micron diamond-tipped burr that ablates plaque into micro-particles smaller in size than a red blood cell.

Low complication rates from peripheral IDE clinical trial
n = 258 lesions
✔ 0.4% perforation
✔ 0.8% dissection/flap
✔ 0.8% occlusion
✔ 1.0% emboli
✔ 1.9% spasm
91% technical success

76% primary patency at 14 months
n = 163 lesions
✔ 93% calcified lesions
✔ 61% ≤ 1 vessel run-off
97% technical success

89% limb salvage rate at 13 months
n = 18 patients
✔ 89% CLI
✔ 72% Diabetic
100% technical success


Precise control of ablation. Predictable lumen diameters. Proven technology.
Rotational Atherectomy System

Peripheral Rotablator™ Rotational Atherectomy System

Peripheral RotaLink™ Plus Burr Catheter

UPN Catalog Description
M001401250 140-125 1.26 mm Peripheral RotaLink Plus, 4/F
M001401150 140-150 1.50 mm Peripheral RotaLink Plus, 5/F
M001401750 140-175 1.75 mm Peripheral RotaLink Plus, 6/F
M001402000 140-200 2.00 mm Peripheral RotaLink Plus, 6/F
M001402550 140-255 2.50 mm Peripheral RotaLink Plus, 7/F
M001402500 140-250 2.50 mm Peripheral RotaLink Plus, 7.8 F

Peripheral RotaWire™ Guide Wire and wireClip™ Torquer

330 cm length, 0.099” diameter body with 0.014” spigot wire

UPN Catalog Description
M0011373321 137-322 Extra Support Peripheral RotaWire (Box of 6)
M0011373311 137-331 Floppy Peripheral RotaWire (Box of 6)

RotaLink Console

UPN Catalog Description
HB2202003903 22020-039 RotaLink Console Kit (includes console, foot pedal and 20 ft. air supply hose)
HB2201600303 22016-003 20 ft. Air Supply Hose – replacement
HB2202430002 22436-002 Dynaglide™ Foot Pedal – replacement
HB2202151001 22151-001 Console Power Cord – replacement

Peripheral RotaGlide™ Lubricant

UPN Catalog Description
M0011400002 140-0006 Peripheral RotaGlide™ Lubricant (Box of 6)
HB2159010111 15901-01 HTI Regulator Kit
HB2221860032 22186-003 WireClip Torquer (Box of 5)

Rotaglide™ Lubricant WARNINGS:

• Never use the Rotaglide™ Lubricant in eyes. The Rotaglide™ Lubricant is intended for use on skin only.

Rotaglide™ Lubricant PRECAUTIONS:

• Do not use the Rotaglide™ Lubricant on or near the eyes or mucous membranes.

Accessories

Peripheral Rotablator Rotational Atherectomy System

Peripheral Interventions

300 Boston Scientific Way
Marlborough, MA 01752-1234
www.bostonscientific.com

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PI-20640-AD MAR2016

Peripheral Rotablator™ Rotational Atherectomy System

135 cm catheter length, 0.009” O/W, 4.3 F (0.058”) protective sheath

PERIPHERAL ROTABLATOR

Precise Predictable Proven

Rotational Atherectomy System

PREDICTABLE

PRECISE

PERIPHERAL ROTABLATOR

™