ONE DEVICE FOR ABOVE & BELOW THE KNEE

HawkOne™
Directional Atherectomy System

AVAILABLE IN 6F AND 7F SIZES!

Medtronic
Further, Together
**TREAT ALL MORPHOLOGIES**

**ENHANCED CUTTING**
- Consistent and predictable cutting with no increase in cut depth
- Treat severely calcified lesions up to 2 times more effectively

**REDUCED PROCEDURE TIME**
- Simplified directional atherectomy selection with 6F and 7F HawkOne™ devices
- No capital equipment provides easy set up

**CUTTER DRIVER**
- Ergonomically redesigned and powered to effectively treat all morphologies
- 12,000 RPMs

**TORQUER KNOB**
- Directionally target eccentric and concentric plaque

**DRIVE SHAFT**
- Four-layered, counter-wound design efficiently transmits power
- 25% improvement in torsional performance

**PRELOADED DISTAL FLUSH TOOL**
- Faster cleaning and fewer steps
- Cleaning time up to 55% faster

**DISTAL TIP**
- Radiopaque tip offers enhanced visualization and easier guidewire loading
- Lower profile crosses tight lesions more predictably

**BLADE DESIGN**
- Four contoured cutting blades engage and treat all morphologies, even severe calcium

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*Data on file. Comparison and claims in reference to the TurboHawk™ High Efficiency Cutter.*
VERSATILITY ABOVE & BELOW THE KNEE

The HawkOne™ platform offers optimized control and enhanced cutting to target and debulk all morphologies, making it ideal for gaining lumen, preparing the vessel or treating calcified lesions.

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**HawkOne™ Directional Atherectomy System**

<table>
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<tr>
<th>Model name</th>
<th>Catalog number</th>
<th>Vessel diameter (mm)</th>
<th>Sheath compatibility (Fr)</th>
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<td></td>
<td>LX H1-LX-INT</td>
<td>3.5 – 7.0</td>
<td>7</td>
<td>2.6</td>
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<td>104</td>
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<tr>
<td>6F</td>
<td>M H1-M-INT</td>
<td>3.0 – 7.0</td>
<td>6</td>
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<td>129</td>
<td>5.9</td>
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<tr>
<td></td>
<td>S H1-S-INT</td>
<td>2.0 – 4.0</td>
<td>6</td>
<td>2.2</td>
<td>151</td>
<td>145</td>
<td>5.9</td>
<td>40</td>
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</table>

Max guidewire is 0.014” for HawkOne™ devices. Cutter driver H1-14550 needs to be ordered with each HawkOne™ device.


Indications, contraindications, warnings, and instructions for use can be found in the product labeling supplied with each device.

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