Unlike orbital, laser or rotational atherectomy, the HawkOne system, with its directional cutting design, offers the greatest versatility when treating PAD. Whether your atherectomy goal is to maximize luminal gain, create in-line flow, target eccentric or circumferential disease, the HawkOne device is your go-to choice.

HawkOne™ Directional Atherectomy System

One device that...
- treats all morphologies
- offers procedural efficiency
- restores blood flow in PAD patients

HawkOne Working Length – Distal end of pre-loaded flush tool, in the proximal position, to the distal end of tip.  
HawkOne Effective Length – Distal end of pre-loaded flush tool, in the proximal position, to the proximal end of cutter window.

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

CAUTION: Federal (USA) law restricts these devices to sale by or on the order of a physician.
Just as the name implies, the all-new HawkOne directional atherectomy system is one device that treats all morphologies, including severe calcium, and offers procedural efficiency with enhanced cutting, crossing and cleaning capabilities.

### Enhanced Cutting
- Treat calcified lesions up to **two times** more effectively.
- Consistent and predictable cutting with improved engagement in calcium.

**Cutter driver:** Ergonomically redesigned and powered to effectively treat all atherosclerotic plaque.

**Jog:** Optimized for improved engagement in calcified lesions with no increase in cut depth.

**Drive shaft:** A four layered, counter-wound design efficiently transmits power, offering a 25% improvement in torsional performance.

**Cutting blade:** Four contoured cutting blades engage and treat all atherosclerotic morphologies.

### Improved Crossing
- Cross challenging lesions more predictably with a lower crossing profile.
- A 25% improvement in tracking and deliverability through an indicated 7 F sheath.

**Distal Tip:** A tapered, radiopaque distal tip provides enhanced deliverability and visualization under angiography.

### Simplified Cleaning
- A preloaded distal flush tool (DFT) provides fewer steps in the cleaning process.
- Cleaning time up to 55% faster.
- Remove tissue easier and quicker with the larger distal flush window.

*Comparison and claims in reference to the TurboHawk™ High Efficiency Cutter.*