

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 gain², create in-line flow or target eccentric or circumferential disease, the HawkOne device is your go-to choice.

Atherectomy systems		Directional	Orbital	Laser	Rotational
Plaque modification	Maximize lumen gain	✓			
	Restore in-line flow	✓	✓	✓	✓
Lesion morphology	Treats severe calcium	✓	✓		✓
	Treats soft-moderate plaque	✓		✓	✓
Plaque distribution	Target eccentric disease	✓			
	Target circumferential disease	✓	✓	✓	✓

[MOST VERSATILE]

HawkOne™ Directional Atherectomy System

	Model Name	Catalog number	Vessel diameter (mm)	Sheath compatibility (F)	Crossing profile (mm)	Working length ³ (cm)	Effective length ⁴ (cm)	Tip length (cm)	Max. cut length (mm)	Packing device
7F	HawkOne™ LS Standard tip	H1-LS-INT	3.5 to 7.0	7	2.6	114	107	6.6	50	■
	HawkOne™ LX Extended tip	H1-LX-INT	3.5 to 7.0	7	2.6	114	104	9.6	75	■
	Cutter Driver	H1-14550	-	-	-	-	-	-	-	-

Max guidewire is 0.014" for HawkOne™ device.

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

¹ HawkOne™ Bench Performance Verification Testing (RE-PV13728): Calcified Cutting Efficiency Bench Validation Data (RE-PV13729)

² During Definitive LE clinical trial physicians were able to achieve technical success defined by debulking to < 30% stenosis
Reference DEFINITIVE LE clinical trial: James F. McKinsey, MD, Thomas Zeller, MD, Krishna Rocha-Singh, MD, Michael R. Jaff, DO, and Lawrence A. Garcia, MD, Lower Extremity Revascularization Using Directional Atherectomy: 12 Month Prospective Results of the DEFINITIVE LE Study. JACC: Cardiovascular Interventions 7 (2014) pp. 923-933. 10.1016/j.jcin.2014.05.006.

³ HawkOne™ Working Length – Distal end of pre-loaded flush tool, in the proximal position, to the distal end of tip.

⁴ HawkOne™ Effective Length – Distal end of pre-loaded flush tool, in the proximal position, to the proximal end of cutter window.

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IMPORTANT: Please refer to the package insert for complete instructions, contraindications, warnings and precautions.

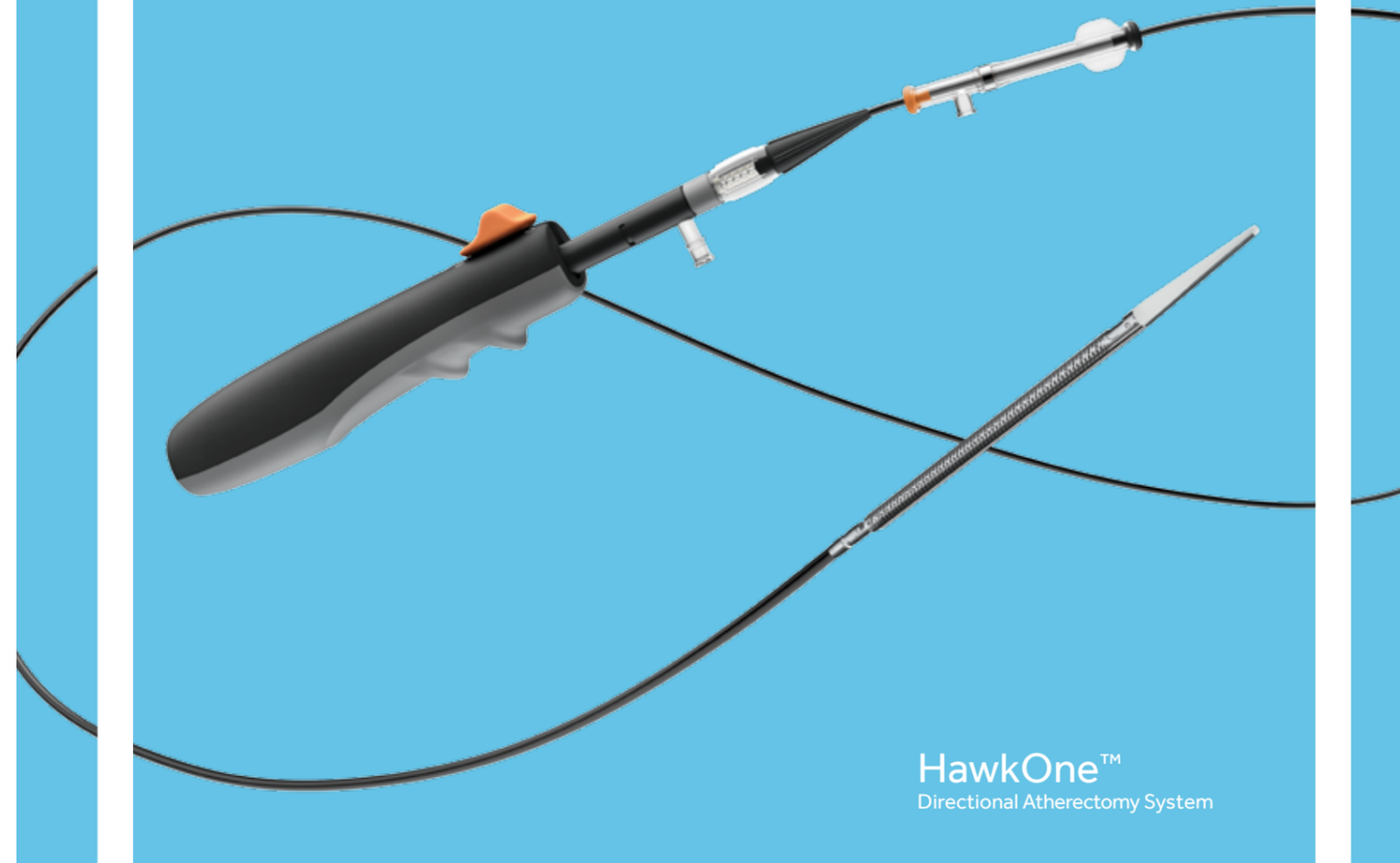
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HAWKONE™

One device that:

- Treats all morphologies
- Offers procedural efficiency
- Restores blood flow in PAD patients



HawkOne™
Directional Atherectomy System

Medtronic
Further, Together

TREAT ALL MORPHOLOGIES

STREAMLINE PROCEDURAL EFFICIENCY

Just as the name implies, the all-new HawkOne™ directional atherectomy system is one device that treats all morphologies¹, 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*.
- Design enhancements allow for consistent and predictable cutting plus improved engagement in calcium.

Cutter driver:

Ergonomically redesigned 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.



Distal Tip:

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

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.

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.

Cutting blade:

Four contoured cutting blades engage and treat all atherosclerotic morphologies.

