

# MASTER YOUR BTK CASES



HawkOne™  
Directional Atherectomy System

The image shows a close-up of the HawkOne directional atherectomy system. It features a metallic, cylindrical cutting head with a series of sharp, angled blades. The device is shown in a cross-section of a blood vessel, with the cutting head positioned against the vessel wall. The background is a dark blue gradient.



Chocolate™  
PTA Balloon

The image shows a close-up of the Chocolate PTA balloon. It is a long, cylindrical device with a series of interconnected, rounded segments. The segments are held together by a thin, copper-colored wire. The device is shown against a blue background.

- Treat soft plaque to severe calcium
- Treat with procedural efficiency – no capital equipment for quick and easy setup
- Simplified device selection in BTK cases with 6F platform

The balloon's unique nitinol constraining structure creates pillows and grooves that provide a predictable, uniform and atraumatic dilatation.

- Minimize vessel trauma
- Reduce risk of dissections
- Decrease bailout stenting

## HawkOne™ Directional Atherectomy System

	Model name	Catalog number	Vessel diameter (mm)	Sheath compatibility (Fr)	Maximum guidewire (in)	Crossing profile (mm)	Working length <sup>1</sup> (cm)	Effective length <sup>2</sup> (cm)	Tip length (cm)	Maximum cut length (mm)	Packing device
6F	M	H1-M	3.0–7.0	6	0.014	2.2	135	129	5.9	40	■
	S	H1-S	2.0–4.0	6	0.014	2.2	151	145	5.9	40	■

<sup>1</sup> Working Length - Distal end of pre-loaded flush tool, in the proximal position, to the distal end of tip.

<sup>2</sup> Effective Length - Distal end of pre-loaded flush tool, in the proximal position, to the proximal end of cutter window.

Medtronic directional atherectomy products are contraindicated for use in patients with in-stent restenosis.

**Indications for Use:** The HawkOne™ Directional Atherectomy System is intended for use in atherectomy of the peripheral vasculature. The HawkOne catheter is indicated for use in conjunction with the SpiderFX™ Embolic protection device in the treatment of severely calcified lesions. The HawkOne catheter is NOT intended for use in the coronary, carotid, iliac or renal vasculature.

## Chocolate™ PTA Balloon

Product code	Balloon diameter (mm)	Balloon length (mm)	Catheter length (cm)	Guidewire (in)	Introducer sheath (Fr)	Nominal pressure (atm)	Rated burst pressure (atm)	
CB1415025040OTW	2.5	40	150	0.014	5	9	14	
CB1415025080OTW		80						
CB1415025120OTW		120						
CB1415030040OTW	3.0	40						
CB1415030080OTW		80						
CB1415030120OTW		120						
CB1413535040OTW	3.5	40	135					
CB1413535080OTW		80						
CB1413535120OTW		120						
CB1413540040OTW	4.0	40	120		0.018	6		6
CB1413540080OTW		80						
CB1413540120OTW		120						
CB1812050040OTW	5.0	40						
CB1812050080OTW		80						
CB1812050120OTW		120						
CB1812060040OTW	6.0	40						
CB1812060080OTW		80						
CB1812060120OTW		120						

**Indications for Use:** The Chocolate™ PTA Balloon Catheter is intended for balloon dilatation of lesions in the peripheral vasculature, including the iliac, femoral, ilio-femoral, popliteal, infra-popliteal, and renal arteries.

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

**CAUTION:** Federal (USA) law restricts these products for sale by or on the order of a physician.

# Medtronic

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