MASTER YOUR BTK CASES



- 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 length¹ (cm) | Effective length² (cm) | Tip length (cm) | Maximum cut length (mm) | Packing device |
|----|---------------|-------------------|----------------------------|---------------------------------|------------------------------|-----------------------------|---|------------------------------|-------------------------------------|-------------------------------|-------------------|
| 6F | М | 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 | |

¹ Working Length - Distal and of pre-loaded flush tool, in the proximal position, to the distal and of tip.

² Effective Length - Distal and of pre-loaded flush tool, in the proximal position to the distal and of the proximal and

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 | | 40 | - - 135 - | | | | | | |
| CB1413535080OTW | 3.5 | 80 | | | | | | | |
| CB1413535120OTW | | 120 | | | | | | | |
| CB1413540040OTW | 4.0 | 40 | | | | | | | |
| CB1413540080OTW | | 80 | | | | | | | |
| CB1413540120OTW | | 120 | | | | | | | |
| CB1812050040OTW | | 40 | 120 | 0.018 | 6 | 6 | 12 | | |
| CB1812050080OTW | 5.0 | 80 | | | | | | | |
| CB1812050120OTW | | 120 | | | | | | | |
| CB1812060040OTW | 6.0 | 40 | | | | | | | |
| CB1812060080OTW | | 80 | | | | | | | |
| CB1812060120OTW | | 120 | | | | | | | |

Indications for Use: The Chocolate $^{\infty}$ 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.

 $\textbf{CAUTION:} \ \text{Federal (USA) law restricts these products for sale by or on the order of a physician.}$

Medtronic

Aortic | Peripheral | endoVenous 3033 Campus Drive, N550 Plymouth, MN 55441 USA

medtronic.com/peripheral

Orders
Tel: +1.763.514.8510
Toll free: +1.800.716.6700
Fax: +1.877.697.4841
Email:

Fax: +1.877.697.4841 Temail: rs.cusvasorders@medtronic.com 2

Customer SupportTel: +1.763.526.7890
Toll free: +1.877.526.7890

CardioVascular LifeLine

24-hour Technical Support Toll free: +1.800.328.2518

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 $^{^2}$ Effective Length - Distal end of pre-loaded flush tool, in the proximal position, to the proximal end of cutter window.

 $Med tronic \ directional \ atherectomy \ products \ are \ contraindicated \ for \ use \ in \ patients \ with \ in-stent \ restenosis.$