



## UNMATCHED VERSATILITY EXCEPTIONAL ACCESS



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## MIDAS PTA - MASTERING PERIPHERAL VASCULAR ACCESS

MIDAS PTA Dilatation Catheter is engineered to set a new standard in percutaneous transluminal angioplasty, offering an all-in-one solution for treating Peripheral Vascular Disease across various challenging anatomies.



**WIDE SIZE MATRIX & GUIDEWIRE COMPATIBILITY** enable the dilatation of lesions in the complete peripheral vascular domain, including ATK & BTK, Iliac, Femoral & Renal arteries, as well as Arteriovenous Dialysis Fistulae, with unmatched ease. **Midas PTA OTW offers versatile solutions** in 0.014", 0.018" & 0.035".

**EXCEPTIONAL PUSHABILITY & TRACKABILITY** Low Profile and Smooth Atraumatic Tip of **0.023 inch\*** enhances Crossability, particularly in ATK and BTK lesions. This ensures smooth navigation through challenging anatomies while minimizing vessel trauma.

**ADVANCED BALLOON RE-WRAPPING** ensures a low crossing profile, enhancing procedural efficiency. The balloon is meticulously designed to achieve specific diameters at defined pressures, ensuring optimal treatment outcomes with **Precision Balloon Compliance**.

**HYDROPHILIC COATING** on the distal shaft and balloon for smooth passage through vascular districts. **TWO RADIOPAQUE MARKERS** on the shaft provide clear visualization during fluoroscopy, facilitating precise balloon placement.

## **INDICATED FOR :**

- Atherosclerotic Disease
- Intermittent Claudication
- Post-angioplasty Dissection
- Stenosis or Occlusion
  - CLI & ISR



Ordering Information

**OPTIMIZED DUAL-LUMEN SHAFT CONSTRUCTION** enhances both inflation efficiency and guidewire compatibility. **DUAL-LUMEN CATHETER DESIGN** includes a semi-compliant inflatable balloon with a tapered tip for easy advancement and a Y hub for efficient inflation/deflation and guidewire access.



\*Entry Profile for 0.014" & 0.018" OTW - 0.023" | Entry Profile for 0.035" OTW - 0.043"