

# Bantam<sup>®</sup> α



The Bantam Alpha PTA Catheter is a unique 0.014" OTW PTA Catheter for treating the most challenging infrapopliteal lesions.

**LONGER - DEEPER**

*clearStream*

Technologies Ltd

# Bantam<sup>®</sup> α

The Bantam Alpha PTA Catheter is a unique 0.014" OTW PTA Catheter for treating the most challenging infrapopliteal lesions.

## LONGER

**BANTAM ALPHA IS AVAILABLE IN BALLOON LENGTHS OF UP TO 220MM, THE LONGEST ON THE MARKET**

- Less balloon inflations required in long lesions
- Allows for shorter procedure times
- Ideal for treating diffuse disease
- Provides a parallel working surface for optimal clinical outcomes

**THE QUADFLEX BALLOON IS IDEAL FOR TREATING DIFFICULT, CALCIFIED LESIONS**

- In recent registries the QuadFlex<sup>®</sup> balloon demonstrated its outstanding durability and burst resistance, even in the most calcified lesions.<sup>1</sup>
- The balloon has excellent rewrap characteristics and maintains a low profile after the first inflation
- Short balloon shoulders eliminate dogboning
- Rated Burst Pressure of up to 16 atm for resistant lesions

<sup>1</sup>Reekers, J.A. et al (2008). Evaluation of a New Balloon Catheter for Difficult Calcified Lesions in Infrapopliteal Arterial Disease: Outcome of a Multicentre Registry. Cardiovasc Intervent Radiol. DOI 10.1007/s00270-008-9398-1

<sup>2</sup>Drinkwater, Platts, et al (2008). The Use of a Novel Angioplasty Catheter Improves the Success Rate of Angioplasty for Intra-Genicular Arterial Disease. BSIR 2008.

# Bantam<sup>®</sup> α

## DEEPER

OUTSTANDING PUSHABILITY  
AND TRACKABILITY  
ALLOW ACCESS TO THE  
MOST CHALLENGING  
LESIONS IN THE PLANTAR  
AND PEDAL ARTERIES

- Nylon Co-Axial shaft transmits more push to the distal tip
- Ultra Low Profile System
- <0.017" entry profile
- 4F compatible in all sizes
- Proprietary SiLX<sup>®</sup> lubricious coating on the balloon and distal shaft

## ULTRA LOW PROFILE BALLOON IN 1.25mm AND 1.5mm DIAMETERS

The new 1.25mm and 1.5mm balloon sizes have an ultra-low balloon crossing profile and flexible distal portion, with a 15mm balloon length, to allow easier access to occluded vessels and difficult lesions.



Fluoroscopic images by kind permission of Dr Marco Manzi, Casa di Cura Abano Terme, Padova, Italy

*clearStream*

Technologies Ltd