## ReeKross 14

100\% push to address occluded peripheral vessels
NOW WITH 220MM LONG BALLOONS

## INDICATIVE PRODUCT APPLICATIONS

The ReeKross14 is an innovative 0.014" over-the-wire PTA catheter, utilising ClearStream's market-leading "KrossLock" technology used in all of the ReeKross family of catheters. This technology employs a hypotube inner design to transmitt $100 \%$ of pushability from the hub to the tip, with no loss of push after the balloon has been deployed. The ReeKross14 can be pushed through the most severe lesions and even the heaviest calcification. The ReeKross14 is supplied with a 130 cm shaft to allow the most distal lower limb vessels to be treated using the ante-grade approach.

## DURABLE BALLOON

The ReeKross14 is equipped with ClearStream's acclaimed "QuadFlex" balloon noted for its durability in highly calcified vessels. The balloon is noted for its parallel surfaces, smooth inflation and perfect straightness and no "dog-bone".

## LONGEST BALLOON

The balloons are supplied with the widest range of balloon sizes available on the market for PTA up to the world's longest at 220 mm .

## APPLICATIONS

The ReeKross14 is recommended for use in all arteries in the lower limbs using the ante-grade approach. Given the extreme pushability the product is most suited for vessels with severe blockage or very high calcification. Where greater flexibility is required, (such as, for example, the plantar artery or other more tortuous vessels) the Bantam catheter may be a preferred choice


ReeKross 14 Part Numbers

| Catheter <br> Length | Balloon <br> Diameter | Balloon Length Balloon Length Balloon Length Balloon Length Balloon Length |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | 40 mm | 80 mm | 120 mm | 150 mm | 220 mm |
| 140 cm | 2.0 mm | 38020040 | 38020080 | 38020120 | 38020150 | 38020220 |
| 140 cm | 2.5 mm | 38025040 | 38025080 | 38025120 | 38025150 | 38025220 |
| 140 cm | 3.0 mm | 38030040 | 38030080 | 38030120 | 38030150 | 38030220 |
| 140 cm | 3.5 mm | 38035040 | 38035080 | 38035120 | 38035150 | 38035220 |
| 140 cm | 4.0 mm | 38040040 | 38040080 | 38040120 | 38040150 | 38040220 |
| 140 cm | 5.0 mm | 38050040 | 38050080 | 38050120 | 38050150 | 38050220 |

