Visions PV .014P RX
digital IVUS catheter
is designed for peripheral use

The Visions PV .014P RX has a 50% stiffer shaft than Eagle Eye Platinum and PV .014P to facilitate greater pushability while preserving the equivalent level of trackability.¹

IVUS provides detailed and accurate assessment of:
- Lumen Size
- Vessel Size
- Plaque morphology
- Key anatomical landmarks

By providing detailed and accurate measurements of lumen and vessel size, plaque area and the location of key anatomical landmarks, Philips Volcano intravascular ultrasound (IVUS) is a valuable tool in the assessment of peripheral artery disease (PAD).² ³ ⁴ ⁵ ⁶ ⁷
When comparing the stiffness of the Visions PV .014P RX to that of the Eagle Eye Platinum control and the Visions PV .018, the data demonstrated that Visions PV .014P RX is 55% stiffer than the Eagle Eye Platinum and is statistically equivalent to that of Visions PV .018.¹

Ordering information and technical specification

Visions PV .014P RX digital IVUS catheter 014R

1 N-15 Data on File at Volcano Corporation