

## Introducing Phoenix 1.5 mm atherectomy catheter

- Adding a dedicated below the knee solution to comprehensive Phoenix portfolio
- Small 4F profile for treatment below the ankle\* and channel creation in tight calcified lesions often seen in CLI patients
- High efficiency with our most advanced cutter head technology<sup>1</sup>



Phoenix - safe, simple and effective<sup>2</sup>

## Phoenix atherectomy system

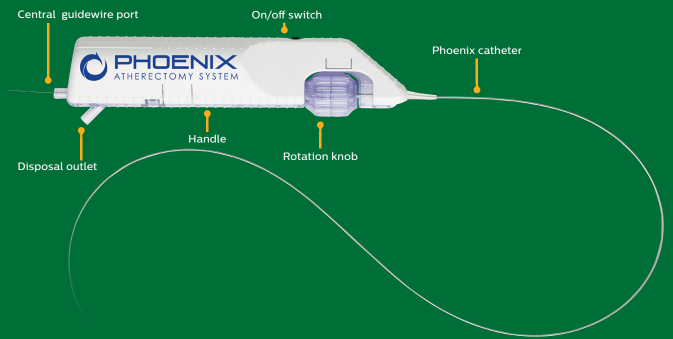
Part number	Catheter size	Introducer size	Working length	Guidewire diameter
P15149K	1.5 mm tracking	4F (>1.5 mm)	149 cm	0.014" <b>New!</b>
P18130K	1.8 mm tracking	5F (>1.8 mm)	130 cm	0.014"
P18149K	1.8 mm tracking	5F (>1.8 mm)	149 cm	0.014"
P22130K	2.2 mm tracking	6F (>2.2 mm)	130 cm	0.014"
P22149K	2.2 mm tracking	6F (>2.2 mm)	149 cm	0.014"
PD22130K	2.2 mm deflecting	6F (>2.2 mm)	130 cm	0.014"
PD24127K	2.4 mm deflecting	7F (>2.4 mm)	127 cm	0.014"

Part number	Product	Working length
PG143000LF	Phoenix guide wire - light support	300 cm

Note: Phoenix 2.2 deflecting: flexible guidewire to facilitate deflection. Using a stiff guidewire will resist deflection and straighten out catheter tip.

## A simple and easy to use system

The Phoenix atherectomy system, shown with the catheter inserted into the handle drive unit. No external, off-table components are required.



\*Minimum vessel diameter 2.0mm

Davis T, Ramaiah V, Niazi K, Martin Gissler H, Crabtree T. Safety and effectiveness of the Phoenix Atherectomy System in lower extremity arteries: Early and midterm outcomes from the prospective multicenter EASE study. Vascular. 2017 Dec;25(6):563-575



<sup>1.</sup> Tested vs previous generation cutter head in a calcium phantom model in bench tests. Data on file at Philips. Performance in bench tests might not be indicative of clinical performance.