

PHILIPS

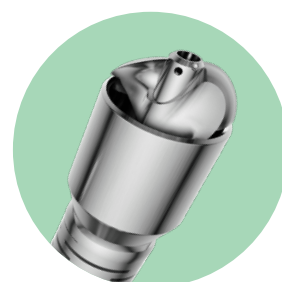
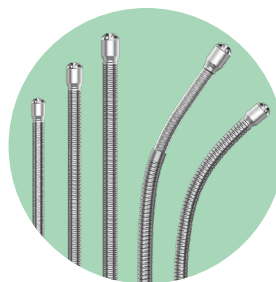
Phoenix

Rotational atherectomy
system

Atherectomy for small arteries

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 technology¹



4F

Phoenix – safe, simple and effective²

Phoenix atherectomy system

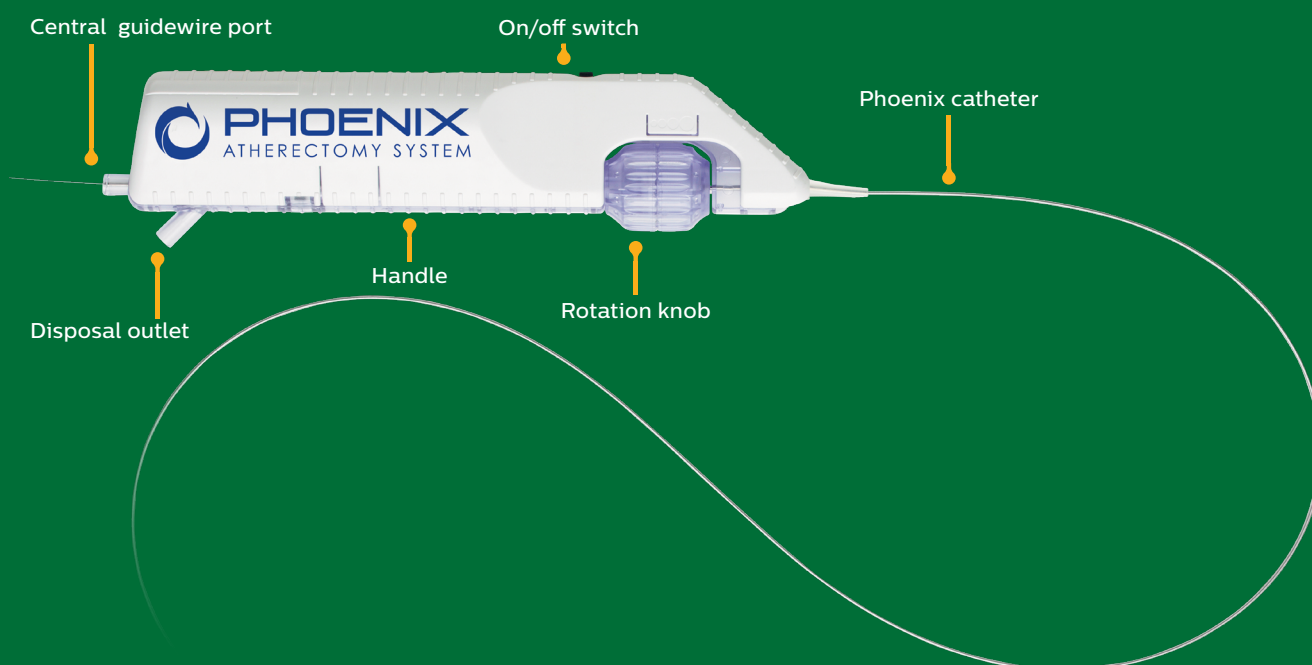
Part number	Catheter size	Introducer size	Working length	Guidewire diameter
P15149K	1.5 mm tracking	4F (>1.5 mm)	149 cm	0.014" New!
P18130K	1.8 mm tracking	5F (>1.8 mm)	130 cm	0.014"
P18149K	1.8 mm tracking	5F (>1.8 mm)	149 cm	0.014"
P22130K	2.2 mm tracking	6F (>2.2 mm)	130 cm	0.014"
P22149K	2.2 mm tracking	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

1. 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.
2. 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

