



SuperKetch™

Vascular access system

The first and original vascular access system designed for single-handed use

Unique 'push-pull' design

- Fast, accurate, single-handed device insertion
- Significantly reduced blood loss
- Cleaner working environment
- Stable blood pressure monitoring

Essential for DES

- Safe insertion of drug-eluting stents
- Respects the integrity of the coated surface

Effective for more complex procedures

- Bifurcation stenting
- Kissing balloons
- Multiple wire insertion



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Technical specification

Component	Specification	Detail
SuperKetch / SpeedKetch	Inner lumen compatibility	7F / 0.092" / 2.33mm maximum
Metallic insertion tool	External diameter	2.7F / 0.90mm
	Inner lumen diameter	1.9F / 0.025" / 0.64mm
	Usable length	10cm
Plastic peelable insertion tool	Length	9cm
	Inner diameter	3.4F / 0.044" / 1.14mm
Torquer	Guidewire compatibility	From 0.010" minimum to 0.035" maximum

Manufactured by:



MIN-NESU-PSAS-v1-0116. Date of preparation: January 2016

Ordering information

For additional information, or to order this product, please call us on **01844 340 620** or email info@aprmedtech.com

Product code	Description	Box qty
KESU0002	SuperKetch Plus with 20cm side arm. Guidewire introducer & torquer 0.010" /0.014"	10
KESU0005	SuperKetch Plus with 50cm side arm. Guidewire introducer & torquer 0.010" /0.014"	10
KESU0004	SpeedKetch with no side arm. Guidewire introducer & plastic peelable insertion tool.	10

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