

SpeedKetch™

Vascular access system

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

- Push-pull design with tricuspid haemostatic valve
- Reliable wire hold for optimal control
- Clean, fast and safe procedure intended to minimise back-flow and limit blood loss
- Absence of side arm minimising dead space in procedures requiring embolisation with glue or fluids
- Ideal for stabilisation of microwires
- Distal silicone grommet within the SpeedKetch™ device avoids inadvertent guide catheter movement and/or twist
- Latex-free



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Technical specification

| Component | Specification | Detail |
|---------------------------------|---|------------------------------|
| 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 | Claimed microcatheter compatibility (max) | Up to 3Fr |

Ordering information

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

| Product code | Description | Box qty |
|--------------|--|---------|
| KESU0004 | SpeedKetch with no side arm. Guidewire introducer & plastic peelable insertion tool. | 10 |

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Manufactured by:

minVASYS

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APR Medtech Ltd
The Sanderum Centre, 30a Upper High Street, Thame, Oxfordshire, OX9 3EX

t. +44 (0)1844 340 620
f. +44 (0)1844 340 621
e. info@aprmtech.com