Acute PE protection
Bedside placement
Guaranteed filter removal

Prevent the Preventable
ANGEL® Catheter

IVC Filter Retrieval, Finally Guaranteed

The Angel® Catheter is an IVC filter permanently attached to a triple lumen central venous catheter. The smart, elegant design of the Angel® Catheter provides critical care physicians and their patients with prophylactic PE protection and guarantees IVC filter retrieval, a game changing promise that no other IVC filter can make.

As the first and only IVC filter to receive FDA clearance for a prophylactic use indication, the Angel® Catheter provides immediate and effective PE protection during a critical and frequently untreated window for critically ill patients.

During this unprotected time when patients are considered high risk for VTE and contraindicated to anticoagulants, the Angel® Catheter allows for bedside placement and provides newfound peace of mind for clinicians and their patients.

Indications For ANGEL® Catheter Placement

The Angel® Catheter is intended for short-term use for the prevention of clinically significant pulmonary embolism (PE) in critically ill patients at high risk for PE or recurrent PE, and recognized contraindications to standard pharmacological thromboprophylaxis therapy.

The Angel® Catheter is also intended to provide access to the central venous system for recognized standard clinical indications.

| ANGEL® Catheter |
|-----------------|-----------------|----------------|
| **Item no.**   | **Specification** | **Pcs/Box** |
| AC9310A        | ANGEL® Catheter  | 5             |
| AN0915A        | Percutaneous Access Kit | 5         |

Technical information

- Guidewire compatibility: 0.035″
- Filter size: 30 x 50 mm
- Catheter profile and useable length: 9F, 30cm
- Power injection: Distal and Proximal port
- MR conditional: 1.5 and 3 Tesla
Rapid, acute, *pulmonary embolism protection*, brought directly to your patient’s bedside

Immediate, life-saving PE prophylaxis for those who need it most