

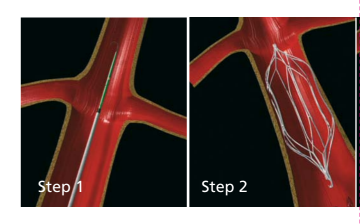
Cordis **OPTEASE**™

Retrievable Vena Cava Filter



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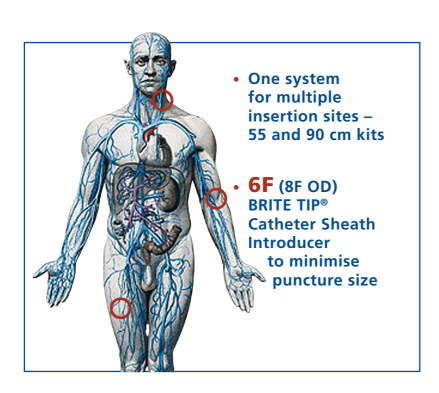


More than a permanent vena

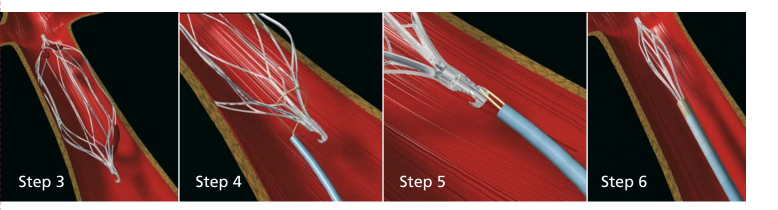
Cordis continues to innovate in the treatment of pulmonary embolism protection with the latest generation Retrievable Vena Cava Filters - the OPTEASE™ Filter.

It is an optional filter, which can be either retrieved within 12 days or left implanted permanently.

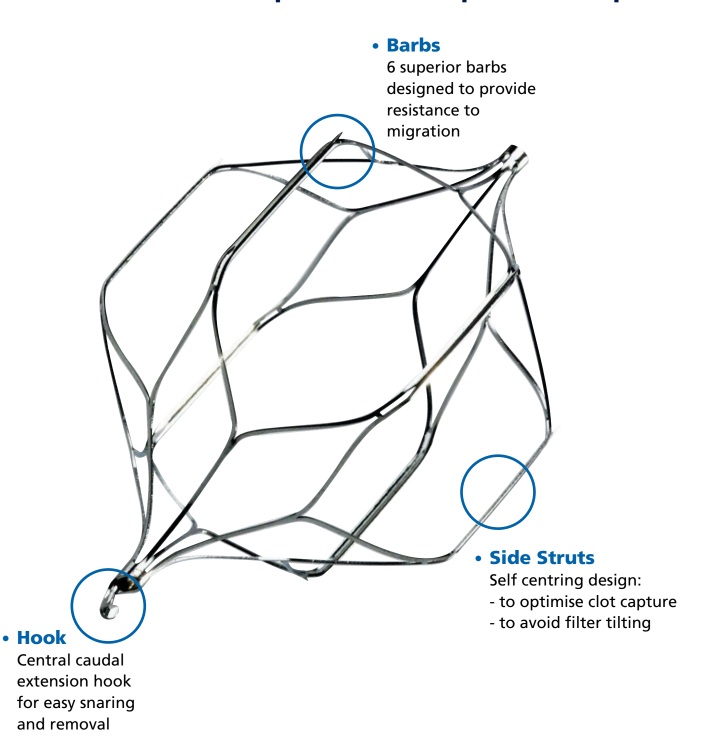
Thus the OPTEASE™ provides flexibility in choosing the optimal treatment for your patients.







cava filter, the OPTEASE™ provides more options for PE protection



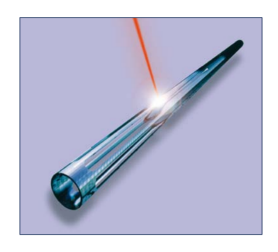
OPTEASE™ inherits the proven strength of the TRAPEASE™ filter

1 Cordis Nitinol Technology

- Laser-cut hypotube no welds for durability
- Self-expanding to adapt to IVC diameter up to 30mm
- Self-expanding to maximise indicated IVC range
- Patent surface finishing technology for outstanding biocompatibility properties
- Patent surface finishing technology for durability
- MRI safe (tested under 3 tesla)
- Optimum visualisation



- **3** Optimal caval coverage up to 30 mm, better than single level and conical filter designs
- **4** BRITE TIP® Catheter Sheath Introducer with radiopaque marker
- reduces patient trauma and allows jugular, femoral and antecubital approaches



Cordis **OPTEASE™**



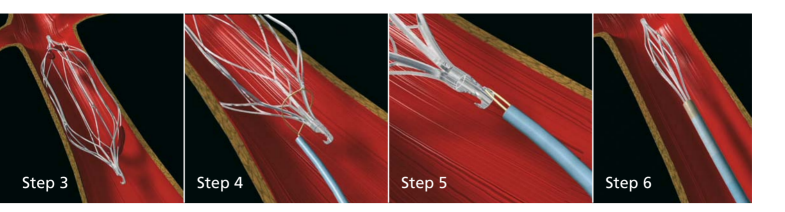
Double Filter Design

Competitive product



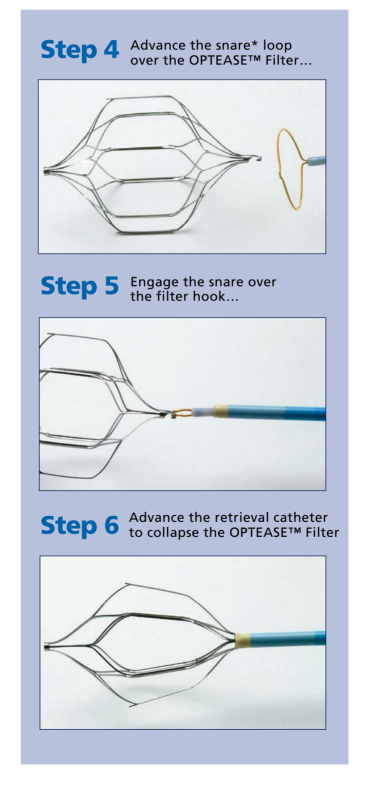
Conical Filter Design





cava filter, the OPTEASE™ provides more options for PE protection

Easy snaring and removal



^{*} Recommended use with "Amplatz Goose Neck® Snare TM " (ev3 Inc.).



Enhanced convenience and versatility

Cordis Angiographic Vessel Dilator simplifies pre-placement venacavogram

- Simplify pre-placement procedure
- Simplify inventory management (no need for pigtail catheter)
- Built-in markers for direct in-vessel sizing

Ordering Information

Cordis **OPTEASE**[™] Filter (retrievable indication)

Filter introduction						
6F Cordis BRITE TIP [®] Sheath Introducer usable length (cm)	Cordis Angiographic Vessel Dilator length (cm)	Cordis EMERALD™ Guidewire length (cm)	Recommended Venous Access Sites	Catalogue Number		
55	66	150*	Femoral & Jugular	466-F210A		
90	101	260**	Femoral, Jugular & Antecubital	466-F210B		

Filter retrieval					
Dimension	Recommended devices for filter retrieval	Catalogue Number			
10F, 80 cm length	Cordis OPTEASE™ Retrieval Catheter with radiopaque tip*	466-C210F			
260 cm length	Cordis J-tip EMERALD ™ 0.35″ (0.89 mm) guidewire	502-455			

^{*} For use with the "Amplatz Goose Neck® Snare™ (ev3 Inc.). Sold separately.

Cordis TRAPEASE™ Filter (permanent indication)

6F Cordis BRITE TIP® Sheath Introducer usable length (cm)	Cordis EMERALD™ Guidewire length (cm)	Recommended Venous Access Sites	Catalogue Number
55	150*	Femoral & Jugular	466-P306A
90	260**	Femoral, Jugular & Antecubital	466-P306B