

# Retrievable & Permanent

PROVEN & RELIABLE



**OPTEASE<sup>®</sup>**

Retrievable Vena Cava Filter

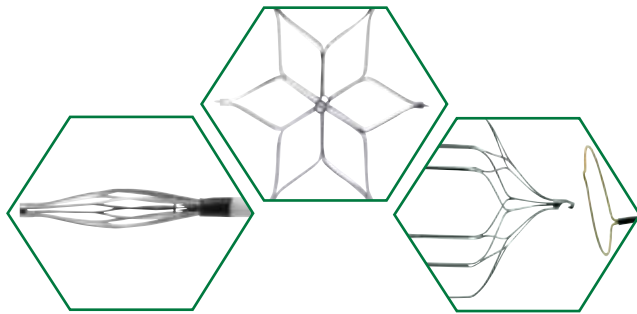
**Cordis<sup>®</sup>**  
A Cardinal Health company



# Engineered to Perform. Built to Stay.

## OPTEASE® Retrievable Vena Cava Filter

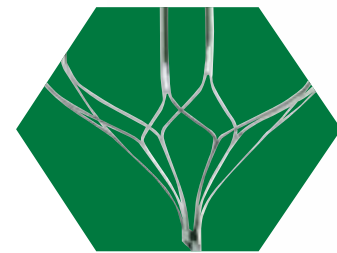
The OPTEASE® Vena Cava Filter was designed to perform predictably and dependably. It allows you to focus on the effective treatment of your patients rather than the risk of caval perforation, migration or strut embolisation.



### Filter Features

<b>Material</b>	Nitinol
<b>Max Caval Diameter</b>	30 mm
<b>Low Profile</b>	6F Sheath
<b>Ease of Use</b>	Femoral, Jugular and Antecubital Vein Placement Options
<b>Retrieval Direction</b>	Femoral
<b>Retrieval Period (per IFU)</b>	Can be retrieved up to and including 12 days after placement

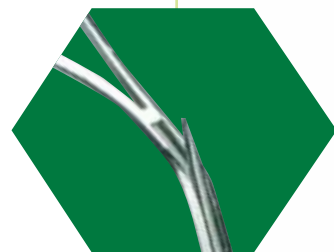
**WARNING:** Implant of the OPTEASE® Vena Cava Filter with the hook oriented in the cranial direction can result in life threatening or serious injury including, but not limited to dissection, vessel perforation, migration of the filter with secondary damage to cardiac structures and ineffective pulmonary embolism prevention.



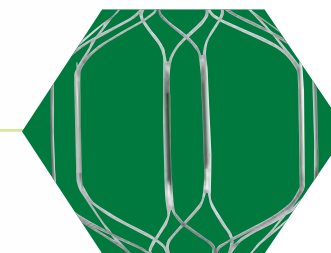
**Closed Cage**  
Designed to eliminate risk of caval perforation and strut embolisation.



**Dual Prong Caudal Hook**  
For easier snare capture. Femoral retrieval route avoids passing through the heart.



**Fixation Barbs**  
Reduce migration to maintain clot capture efficiency.



**Side Struts**  
Self centering upon insertion minimising the risk of tilting.



**Six Insertion Sites**  
For ease of use including femoral, jugular and antecubital veins bilaterally.

## PROOF Trial: Protection from Pulmonary Embolism with the Cordis OPTEASE® Retrievable Vena Cava Filter<sup>1</sup>

Prospective, multi-center, single filter trial with 150 patients enrolled

PE Protection	
Symptomatic PE	
1 Month (n=111) .....	0.0%
6 Month (n=70) .....	0.0%
Low Complications	
Caval Perforation	
1 Month (n=111) .....	0.0%
6 Month (n=70) .....	0.0%
Filter Migration	
1 Month (n=111) .....	0.9% (1 Case)
6 Month (n=70) .....	No New Cases
Symptomatic Filter Thrombosis	
1 Month (n=111) .....	0.8% (1 Case)
6 Month (n=70) .....	No New Cases



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**Cordis OPTEASE® Retrievable Vena Cava Filter Ordering Information**

Description	Access Site	Catalog Numbers
Cordis OPTEASE® Vena Cava Filter and Introduction Kit (55 cm)	Femoral	466F210AF
Cordis OPTEASE® Vena Cava Filter and Introduction Kit (55 cm)	Jugular	466F210AJ
Cordis OPTEASE® Vena Cava Filter and Introduction Kit (90 cm)	Antecubital/Jugular	466F210BJ

<sup>1</sup>Ziegler, JW et al. PROOF Trial: Protection from Pulmonary Embolism with the OPTEASE® Filter. JVIR 2008; 19:1165-1170.

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**Important information:** Prior to use, refer to the "Instructions for Use" supplied with these devices for indications, contraindications, side effects, suggested procedure, warnings, and precautions. As part of the Cordis policy of continuous product development, we reserve the right to change product specifications without prior notification.

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