Unsurpassed efficacy in preventing pulmonary embolism
Vena Tech™ Vena Cava Filters offer ease of implantation and superb intraluminal filtering
Vena Tech™
Vena Cava Filters

Patented “30D” dual filter allows the implanting physician to choose either the jugular or femoral approach with a single filter system. Reduces hospital inventory requirements by half.

Unique, patented stabilizing legs allow single stage deployment and ensure optimal filter positioning.

Kink-resistant introducer remains kink-free up to 55° of angulation. Allows the implanting physician to select the left femoral approach, even when the venous anatomy is tortuous.

MRI compatible
The Vena Tech filter is made from Phynox, a non-ferromagnetic alloy which produces minimal artifact during Magnetic Resonance Imaging.

Proven biocompatibility
Phynox meets ISO requirements for permanent implantation, with over 150,000 successful implants and more than 30 years of implant experience.

Proven conical design effectively traps clots and prevents pulmonary embolism while preserving caval patency.

Seven independent clinical trials1-7 of the Vena Tech vena cava filter in more than 730 patients have proven its ease of use, effective prevention of pulmonary embolism and maintenance of caval patency.

References:
2 Murphy, T., Dorfman, G., et al. LGM Vena Cava Filter; Objective evaluation of Early Results, JVIR 1991 1; 107–115.

For more information or to place an order, contact your B. Braun Interventional Systems Inc. representative or call 1-877-VENA CAV (836-2228)