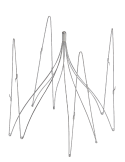
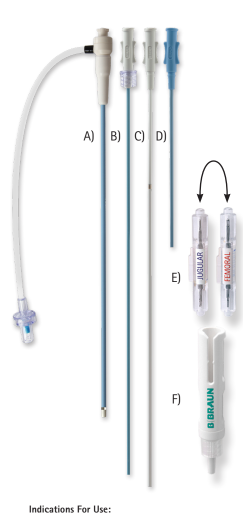


A Trusted Standard for Permanent Filtration of the Vena Cava

## VenaTech<sup>®</sup> LP Vena Cava Filter

**Proven Safety and Efficacy in the Prevention of Pulmonary Embolism** 





## VenaTech<sup>®</sup> LP Vena Cava Filter

| Description and Kit Contents  | Reference<br>Number |
|---|---------------------|
| <ul> <li>VenaTech<sup>®</sup> LP Vena Cava Filter (Jugular or Femoral approach)</li> <li>(A) Introducer sheath 7F x 56cm with hemostasis valve and side port tubing</li> <li>(B) 1 Dilator 7F</li> <li>(C) 1 Long Pusher 7F</li> <li>(D) 1 Short Pusher 7F</li> <li>(E) 1 Pre-loaded filter in its cartridge (Filter: ø 40mm and height: 43mm)</li> <li>(F) 1 Cartridge Cradle</li> </ul> | 5010024             |
|   |                     |

# Brachial Introducer System

### (Antecubital) for VenaTech® LP Vena Cava Filter

| Description and Kit Contents  | Reference<br>Number |
|---|---------------------|
| <ul> <li>(A) Introducer sheath 7F x 96cm with hemostasis valve and side port tubing</li> <li>(B) 1 Dilator 7F</li> <li>(C) 1 Long Pusher 7F</li> <li>(D) 1 Short Pusher 7F</li> </ul> | 4439985             |

#### EFFICACY

- Proven conical design for effective clot-trapping and preservation of caval patency. Unique, patented\* stabilizing legs and hooks to ensure self-centering and optimal positioning.
- Made from Phynox<sup>™</sup> a non-ferromagnetic alloy with MRI compatibility, radiopacity, and proven biocompatibility.
- Low-profile wire design resulting in minimal intraluminal metal and utmost flexibility.
- The maximum diameter of the vena cava must be less than or equal to 28mm.

#### VERSATILITY

- Patented dual filter placement cartridge
- For jugular or femoral introduction
- Optional brachial (antecubital) introducer system

#### 7F I.D./9F O.D. kink-resistant introducer

- Radiopaque tip is highly visible for accurate infrarenal placement
- Leak-free hemostasis valve

#### Rx only

'US Patent # 4688553 Phynox is a trademark of Imphy Ugine Precision S. A. VenaTech is a registered trademark of B. Braun Interventional Systems Inc. ©2019 B. Braun Interventional Systems Inc. CV-1065 Rev. 1/19



Not made with natural rubber latex

#### Distributed by:

placement in the yena cava.

contraindications.

The VenaTech® LP Vena Cava Filter System is indicated for the prevention of recurrent pulmonary embolism via

The VenaTech® LP Brachial Introducer System (Antecubital) is intended for use with the VenaTech® LP Vena Cava Filter.

Refer to the Instructions for Use for complete indications.

relevant warnings, precautions, complications, and

B. Braun Interventional Systems Inc. | Part of the B. Braun Group of Companies 824 Twelfth Avenue | Bethlehem, PA 18018 | USA Tel 877-836-2228 | Fax 610-849-1334 | www.bisusa.org

