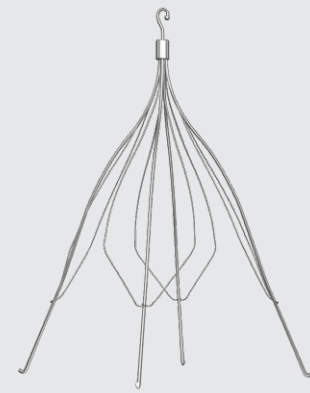




# Günther Tulip<sup>®</sup>

VENA CAVA FILTER

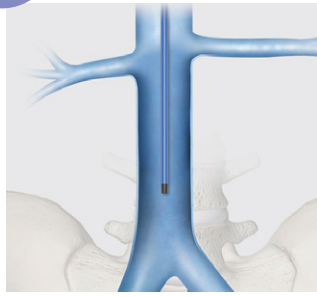


Günther Tulip vena cava filter

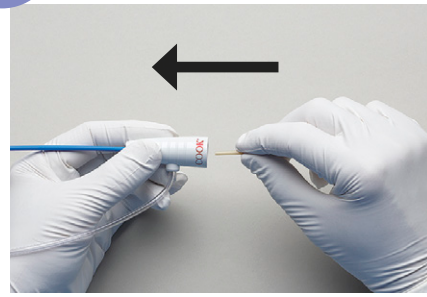
## Jugular deployment

This is an abbreviated deployment guide. The entire set of instructions for use can be found in the product package.

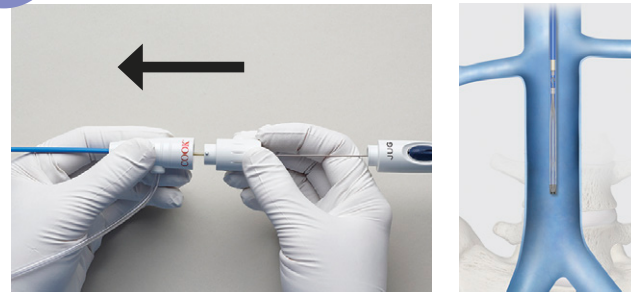
**1** Position sheath in vena cava.



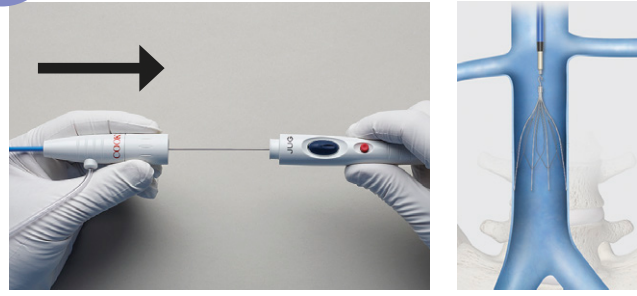
**2** Load filter into sheath.



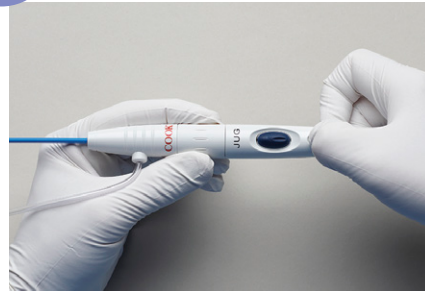
**3** Lock in white stop mechanism.



**4** Unsheathe filter (keep back hand stationary while unsheathing).



**5** Depress **RED** safety button.



**6** Depress **BLUE** button to deploy.



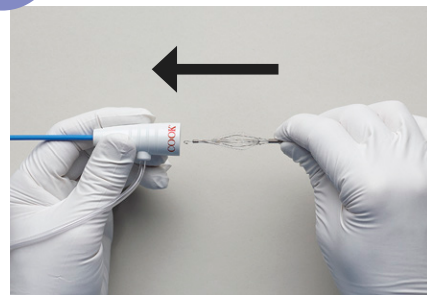
## Femoral deployment

This is an abbreviated deployment guide. The entire set of instructions for use can be found in the product package.

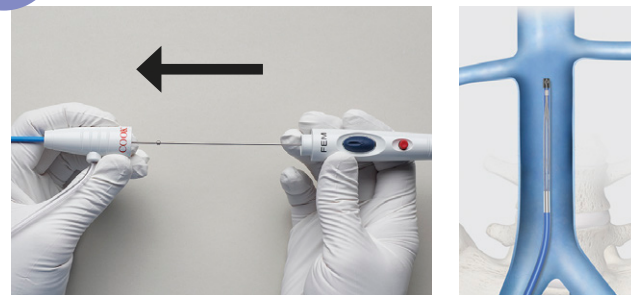
**1** Position sheath in vena cava.



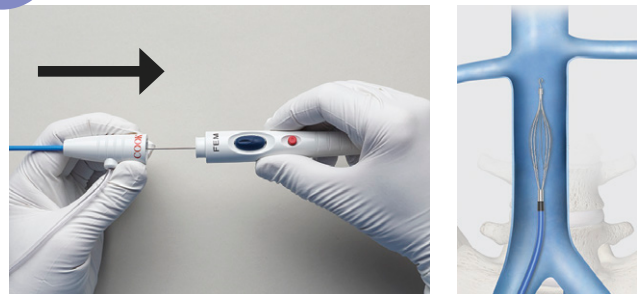
**2** Load filter into sheath.



**3** Advance filter to tactile bump.



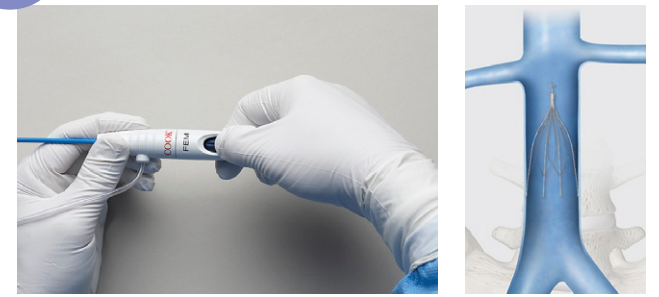
**4** Unsheathe filter (keep back hand stationary while unsheathing).



**5** Depress **RED** safety button.



**6** Depress **BLUE** button to deploy.



## Sizing with the NavAlign™ Multipurpose Dilator

The dilator included with all NavAlign filter delivery systems also serves as a sizing catheter. Developed to decrease the amounts of fluoroscopy and contrast required, the NavAlign Multipurpose Dilator tip features radiopaque sizing bands and eight flushing sideports.

**WARNING:** Do not exceed maximum pressure rating of 1,000 psi and flow rate of 20 mL/sec.

If you prefer to size the vena cava before opening a filter package, consider the Royal Flush<sup>®</sup> Plus, available separately.

Refer to the Instructions for Use for indications, warnings, precautions and more detailed procedural instructions.

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.

