## Refer to Instructions For Use for more information

4ugust 2020

## **ALN OPTIONAL VENA CAVA FILTER**



## Jugular - Brachial approach

Take the Filter Holder



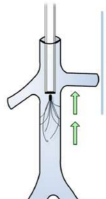
Withdraw the Dilator

Insert the tip of the Filter Holder into the base of the Introducer Sheath. Rotate the Filter Holder by one quarter of a turn clockwise onto the base of the Introducer Sheath.

Push the filter fully into the Introducer Sheath with the finger. Remove the empty Filter Holder by rotating it counter-clockwise.



Move the filter down using the Pushing Catheter. Align the Pushing Catheter's black mark with the base of the Introducer Sheath. Position the radio-opaque ring of the 7F Introducer Sheath approximately 55 mm below the lowest renal vein if prior tests have confirmed possible placement beneath the lowest renal vein (the filter apex below the lowest renal vein)



Pull the Introducer Sheath backwards over the **Pushing Catheter** using a very slow -constant movement, without jerking, until the filter is released.

Don't push with the Pushing Catheter and remove it as soon as the filter is released Perform a control cavography.



Femoral - Popliteal approach

| Take the Filter Holder



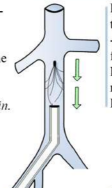
Withdraw the Dilator

Insert the tip of the Filter Holder into the base of the Introduction Sheath. Rotate the Filter Holder by one quarter of a turn clockwise onto the base of the Introduction

Push the filter fully into the Introduction Sheath with the finger. Remove the empty Filter Holder by rotating it counter-clockwise.



Move the filter down using the Pushing Catheter. Align the Pushing Catheter's black mark with the base of the Introduction **Sheath**. Position the radio-opaque ring of the 7F Introduction Sheath under the lowest renal vein if prior tests have confirmed possible placement beneath the lowest renal vein. (the filter apex below the lowest renal vein)



Pull the Introduction Sheath backwards over the Pushing Catheter using a very slow -constant movement, without jerking, until the filter is released.

Don't push with the Pushing Catheter and remove it as soon as the filter is released. Perform a control cavography.



FDA Cleared