

### 몔 **Publication Snapshot**

**In-Line Filtration Reduces Postoperative Venous Peripheral Phlebitis Associated** With Cannulation: A Randomized Clinical Trial<sup>1</sup>



### **Details:**

Villa G. et al. (2018). **In-Line Filtration Reduces Postoperative Venous** Peripheral Phlebitis Associated With Cannulation: A Randomized Clinical Trial. Anesth Analg;



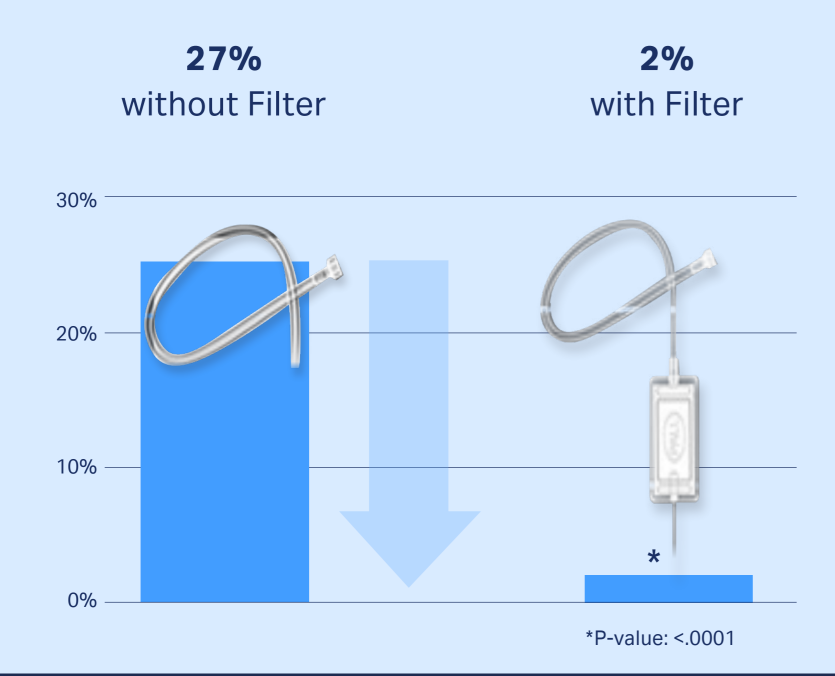
## **Our products** used in this study:

- ELD96LLCE
- NEO96E
- NLF2E



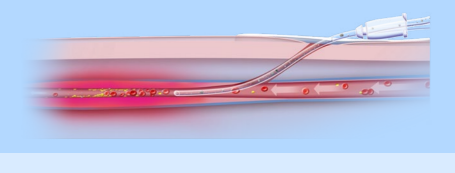
# **Benefit of IV In-Line Filters:**

**Reduction of phlebitis rates** 



## **RESULT:**

As primary outcome, the incidence of phlebitis within 48 postoperative hours was 2.2% (3/136) for patients in the inline filter group versus **26.9%** (36/136) for those in the no filter group.



Villa G. et al. (2018). In-Line Filtration Reduces Postoperative Venous Peripheral Phlebitis Associated With Cannulation: A Randomized Clinical Trial. Anesth Analg; 127(6): 1367-1374



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*Please refer to product literature for performance summary*