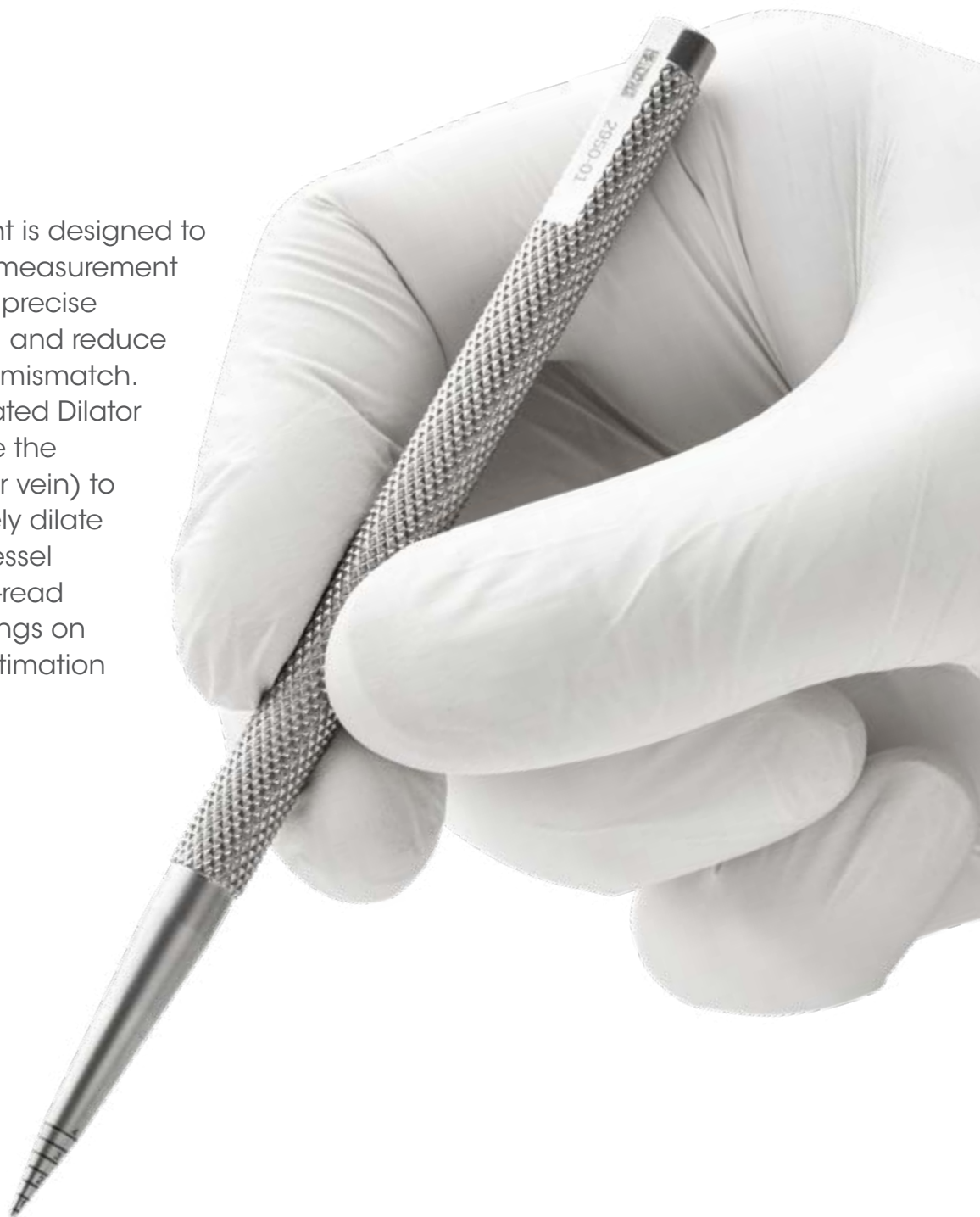


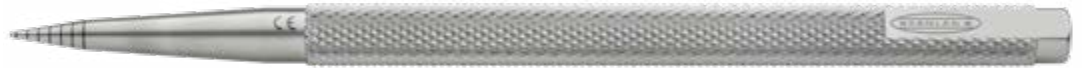
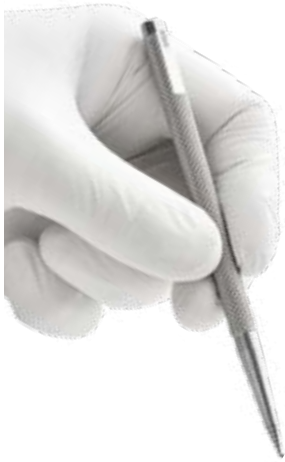
# SCANLAN® Graduated Dilator

This unique instrument is designed to provide dilation and measurement of vessels to facilitate precise anastomosis creation and reduce the chance of vessel mismatch. The Scanlan® Graduated Dilator is easily placed inside the lumen of an artery (or vein) to quickly and accurately dilate and determine the vessel diameter. The easy-to-read circumferential markings on the distal tip aid in estimation of vessel dilation size.



Surgical Products Designed and Manufactured  
by the Scanlan Family Since 1921

# SCANLAN® GRADUATED DILATORS



2950-01  
Actual Size



Enlarged to Show Detail

## SCANLAN® Straight Graduated Dilator

- Smooth, tapered distal tip designed to facilitate atraumatic placement within the lumen of an artery or vein
- Easy-to-read circumferential markings
- High quality hardened stainless steel for industry leading durability
- A round handle design that allows the instrument to be easily rolled and manipulated
- Special handle knurling for a secure, reliable grip
- 10 year warranty against manufacturing material defects
- A compact size (5 1/2 inch / 14cm length) allowing ease of placement

Cat. No.	Description	Total Length
2950-01	SCANLAN® Graduated Dilator Straight	5 1/2" (14 cm)



2950-02  
Actual Size



Enlarged to Show Detail

## SCANLAN® Curved Graduated Dilator

Angled dilator allows for placement in tighter anatomy

Cat. No.	Description	Total Length
2950-02	SCANLAN® Graduated Dilator Curved	5 1/2" (14 cm)

**For More Information or to Place an Order,**  
please contact your local  
Scanlan representative, or call...

**U.S. & Canada: 800-328-9458**  
**International: 651-298-0997**  
**FAX: 651-298-0018**  
[www.scanlaninternational.com](http://www.scanlaninternational.com)



MK-B-SGD Rev. C