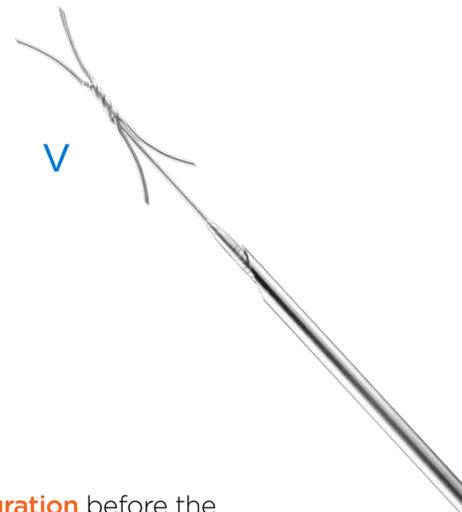


Breast Lesion Localization / X-Reidy

## V X-Reidy

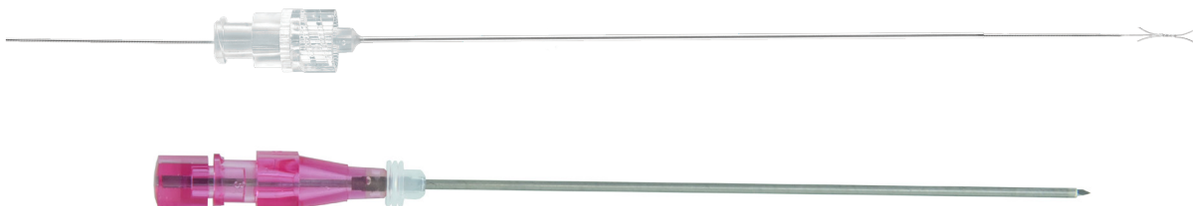
### V Breast Lesion Localization Needle

- V Used for preoperative marking of nonpalpable breast lesions
- V
  - The X-shaped hook provides **excellent fixation** and is intended to **limit migration** before the procedure
  - The 3 cm long stiff portion of the needle is **easily palpated** during the procedure
  - The soft, flexible wire portion of the shaft is **comfortable** for the patient
  - The reinforced wire is **easy to locate** during the procedure
  - The reinforced wire is intended to **reduce the possibility** of accidentally cutting the wire
- V Supplied sterile in peel-open packages. Intended for one-time use only.



p.d.20 Kruties naviku lokalizacijos žymeklis skirtas prieš operacija krutu pazeidimu žymejimui X formos kabliukas uztikrina puiku fiksavima ir yra skirtas apriboti migracija prieš procedura. Proceduros metu lengvai apčiuopiama 3 cm ilgio standi vielos dalis. Sustiprinta viela lengva rasti procedros metu. Sustiprinta viela skirta sumažinti galimyb netycia nupjauti viela. Tiekiamas sterilioje, vienkartinėje pakuotje. Rinkini sudaro:

- Dvieju dali pozicionavimo adata su TROCAR ivedju. ivedimo kaniule; Kabliuko viela; Kabliukas patalpintas isorinje kaniulje. Isorin kaniules diametras 18 G, ilgis 5 cm arba 9 cm pasirinktinai.



## ORDER INFORMATION

## X-Reidy - Standard Needles

SET ORDER NUMBER	OUTER CANNULA GAUGE • LENGTH	GLOBAL PROD. NO.
<b>NEEDLE</b>		
DXRBL-19.5-5.0-S	19.5G • 5 cm	G19617
DXRBL-19.5-9.0-S	19.5G • 9 cm	G19533
DXRBL-19.5-15.0-S	19.5G • 15 cm	G19589
<b>SET</b>		
V DXRBL-18-5.0	18G • 5 cm	G19418
V DXRBL-18-9.0	18G • 9 cm	G19380

P.D.20. Kruties naviko lokalizacinis žymeklis



Trokaras



Kaniule



Kabliuko viela



Not all parts numbers shown may be approved for sale in all regulatory jurisdictions. Parts and configurations are subject to change without notification. Please consult with your Account Representative for details.

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使用说明

## X-REIDY BREAST LESION LOCALIZATION NEEDLE SETS

**CAUTION: U.S. federal law restricts this device to sale by or on the order of a physician (or properly licensed practitioner).**

### DEVICE DESCRIPTION

The X-Reidy Breast Lesion Localization Needle Sets consist of a needle; and a hook wire with a palpable 3 cm stiff segment just proximal to the X-shaped hook, for easy palpation during surgery. The remaining part of the hook wire is soft and flexible, for patient comfort. A slide clamp is provided for use as a skin marker.

Sets with an "-S" suffix in the order number contain a bevel-tipped needle. Sets without an "-S" suffix in the order number contain a two-part positioning needle with a trocar point and a loading cannula for the hook wire.

Hook wire lengths are proportionate to the needle lengths, for example:

5.0 cm needle	26 cm hook wire
9.0 cm needle	30 cm hook wire
15.0 cm needle	36 cm hook wire

### INTENDED USE

X-Reidy Breast Lesion Localization Needle Sets are intended for preoperative marking of nonpalpable breast lesions, where the hook wires serve as a guide for the surgeon.

### CONTRAINDICATIONS

None known

### WARNINGS

Under no circumstances should a hook wire engaged in tissue be pulled out without surgical intervention.

### PRECAUTIONS

- X-Reidy Breast Lesion Localization Needle Sets are intended for use by physicians trained and experienced in breast lesion localization techniques. Standard techniques for placement of hook wires should be employed.
- Following hook wire placement, the portion protruding outside of the breast should be taped to the skin to prevent inadvertent movement.
- Final hook wire position should be confirmed by appropriate imaging modality.
- The hook wire should be used as a guide for the surgeon, not as a retractor.
- The slide clamp is intended as a skin marker for identification of the entry point only. It should not be used as an anchoring device.

### INSTRUCTIONS FOR USE

1. Introduce the needle into the lesion.
2. Check the position of the needle.  
**NOTE:** If using a set containing the two-part positioning needle, remove the stylet.
3. Insert the loading cannula with the preloaded hook wire, and lock the hubs together.
4. Advance and release the X-shaped hook wire for fixation.
5. Remove the needle.
6. Place the slide clamp on the wire at the skin entry point and tape the flexible hook wire to the skin.
7. Verify final hook wire position.

### HOW SUPPLIED

Supplied sterilized by ethylene oxide gas in peel-open packages. Intended for one-time use. Sterile if package is unopened or undamaged. Do not use the product if there is doubt as to whether the product is sterile. Store in a dark, dry, cool place. Avoid extended exposure to light. Upon removal from package, inspect the product to ensure no damage has occurred.

### REFERENCES

These instructions for use are based on experience from physicians and (or) their published literature. Refer to your local Cook sales representative for information on available literature.