Increase your procedural precision from the very start.

BREAST LESION LOCALISATION PRODUCTS
Kopans
BREAST LESION LOCALISATION NEEDLE

Used for the preoperative marking of nonpalpable breast lesions.

• The bevel-cut needle tip helps you guide the needle to the optimum position for placing the localisation hook wire.
• The reference burnish mark, when visible just outside the needle hub on the spring-hook wire, gives you visual assurance that the hook wire is within the needle tip while you manipulate the needle.
• The needle is marked in 1 cm increments to help you gauge depth and guidance during a procedure.
• The reinforced tip of the hook wire serves as a visual and palpable landmark, which allows you to gauge the distance to the lesion during dissection. This can reduce your risk of accidentally severing the hook wire.

<table>
<thead>
<tr>
<th>Order Number</th>
<th>Reference Part Number</th>
<th>Needle gage</th>
<th>Needle Length cm</th>
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<tbody>
<tr>
<td>G02586</td>
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<td>G02850</td>
<td>DKBL-20-15.0-A</td>
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<td>G02900</td>
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<td>G26976</td>
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</tbody>
</table>

*This part number represents a nonstock item.

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.
X-Reidy
BREAST LESION LOCALISATION NEEDLE

Used for the preoperative marking of nonpalpable breast lesions.

- The X-shaped hook provides fixation and is intended to limit migration.
- The 3 cm stiff portion of the shaft is easy to palpate during surgery.
- The soft, flexible wire portion of the shaft is comfortable for the patient.
- The reinforced wire helps you locate the wire, and is intended to reduce the possibility of accidentally cutting the wire.

<table>
<thead>
<tr>
<th>Order Number</th>
<th>Reference Part Number</th>
<th>Needle gage</th>
<th>Needle Length cm</th>
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Sets (Includes Trocar Introducer)

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<td>G19380</td>
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</tbody>
</table>

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BREAST LESION LOCALISATION COIL

Used for the preoperative marking of nonpalpable breast lesions.

- The EchoTip® needle increases your visualization of the needle during ultrasound.
- The coil acts as marker after the patient finishes treatment, indicating the lesion’s location.
- The coil is MRI conditional up to 3.0 T.

<table>
<thead>
<tr>
<th>Order Number</th>
<th>Reference Part Number</th>
<th>Needle gage</th>
<th>Needle Length cm</th>
<th>Coil Diameter mm</th>
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</tbody>
</table>

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Work with precision and confidence.

Give your patients the assurance they deserve. When your patients are counting on you for the best results possible, the tools you use can help deliver the outcome they need. Whether you’re fighting cancer or localising a benign tumor, precision and accuracy are paramount. That’s why Cook Medical offers a variety of breast lesion localisation needles to fit your procedural needs.

Look for the following symbols, which denote specialised needle technologies:

EchoTip® Needles
Improved visibility for ultrasound guidance

- Hundreds of microscopic dimples on the needle surface ensure a strong echo reflection.

- The dimple-marking process is carefully engineered to produce optimal echogenic effects during ultrasound scanning.

MReye® Needles
Designed for magnetic resonance imaging

Cook’s interventional MReye needles are used for initial puncture and positioning control, as well as for biopsies and other interventional procedures that are performed in combination with magnetic resonance imaging.

- MReye products are created from a non-ferromagnetic material that helps reduce artifacts by up to 1,900%.*

- MReye needles are recommended for use with MRI scanners that do not exceed 1.5 T.

* Data on file.
Customer Service

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