BEEKLEY® Specimen Radiography

KING C



Specimen Radiography

Increase communication between surgery, radiology and pathology during excisional and core breast biopsy procedures.

Core Biopsy

ColdSPOT[®] Cold Therapy Packs

Reduce bleeding, bruising, pain, and inflamation after minimally invasive breast biopsies.

CoreTainer® Specimen Image & Transport Container

Separate, image, and transport fragile core needle biopsy samples with limited handling of specimens.

Excisional Biopsy

AccuGrid® Specimen Localizing Grid System

Safely image, transport, and process surgical breast specimen without losing speciment orientation or risking exposure to bloodborne pathogens.

Cradles® Needle Localization Wire Protectors

Help prevent wire migration or movement during transport to surgery for more accurate excisional biopsies.

Pinnacle® Needle-Loc Needle Protectors

For protecting and stabilising the localisation needle/cannula.

MarginMap® Specimen Orientation Charms

Clearly identify specimen margins for orientation at a glance.

Beekley ColdSPOT® COLD THERAPY PACKS

Reduce bleeding, bruising, pain, and inflamation after minimally invasive breast biopsies.

ColdSPOT cold therapy packs are discreet, self-adhesive cold therapy packs that provide targeted and effective cold treatment for up to three times longer than ice, gel packs, or chemical packs. Low profile design and two adhesive side tabs allow ColdSPOT cold therapy packs to be worn comfortably without shifting, ensuring targeted therapy to the affected area.

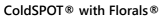


ColdSPOT®

REF 500 QTY 100/case

- 2.75" x 3" gel pack
- self-adhesive side tabs
- for taregted and effective cold treatment following minimally invasive breast biopsy procedures.





REF 502 QTY 68/box

- 2" x 3" advanced gel pack
- self-adhesive side tabs
- for taregted and effective cold treatment following minimally invasive breast biopsy procedures.





ColdSPOT® Pillows

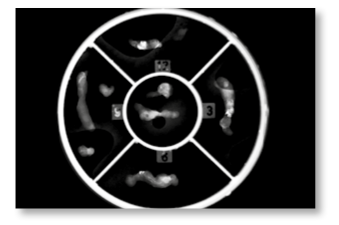
REF 505 QTY 50/box

- 2" x 3" advanced gel pack
- soft, flexible fabric covering
- self-adhesive side tabs
- for taregted and effective cold treatment following minimally invasive breast biopsy procedures.

Beekley CoreTainer® SPECIMEN IMAGE & TRANSPORT CONTAINER

Separate, image, and transport fragile core needle biopsy samples with limited handling of specimens.

CoreTainer is a sealed, compartmentalised system that provides unsurpassed image quality of core biopsy specimens compared to other methods. CoreTainer helps reduce handling of fragile cores so that tissue sample integrity remains intact for the pathologist's analysis.



CoreTainer[®] with Clock-Face Divider for Manual Core Collection

REF 301 QTY 12/box

- 3.5" diameter
- five separate compartments for core placement
- all-in-one system for separating, imaging, and transporting manually collected stereotactic core needle biopsy specimens



CoreTainer[®] with A/B Divider for Basket Collection

REF 303 QTY 12/box

- 3.5" diameter
- two separate compartments for core placement
- all-in-one system for separating, imaging, and transporting basket collected stereotactic core needle biopsy specimens



Beekley AccuGrid® SPECIMEN LOCALISING GRID SYSTEM

Safely image, transport, and process surgical breast specimen without losing speciment orientation or risking exposure to bloodborne pathogens.

AccuGrid is a sealed localising grid system for imaging, transporting and processing surgical breast speciments. A special coating on the grid prevents movement during transport to pathology. Two sets of radiolucent coordinates provide accurate localisation without obscuring tissue detail.



AccuGrid®

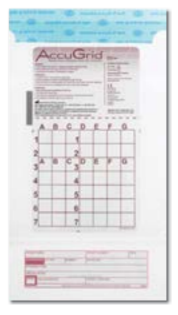
REF 300 QTY 12/box

- 4.65" radiolucent grid inside a sealable surgical bag
- for the safe imaging, transport, and processing of surgical breast specimens

AccuGrid®

REF 302 QTY 10/box

- 5.65" radiolucent grid inside a sealable surgical bag
- for the safe imaging, transport, and processing of surgical breast specimens
- expanded grid size for use with larger specimens





Beekley Cradles® NEEDLE LOCALISATION WIRE PROTECTORS

Help prevent wire migration or movement during transport to surgery for more accurate excisional biopsies.

Cradles are professional clear covers that protect and stabilise the needle localization wire. Unlike bulky padding, Cradles conform to the patient's body to prevent wire movement during transport for greater patient comfort and more accurate excisional biopsies. The localisation wire is visible at all times, making removal of Cradles in preparation for surgery safe and easy, with no guesswork or potential tugging of the wire.



Cradles®

REF 309 QTY 12/box

- 12" x 3" translucent cover with foam adhesive border
- disposable, clear covers for protecting and stabilising the needle localization wire



Beekley Pinnacle® NEEDLE-LOC NEEDLE PROTECTORS

When the needle or cannula is required to remain in place after a localisation procedure, Pinnacle offers a professional alternative to coffee cups and tape.

Sturdy construction and "just right" adhesive tabs help guard needle against accidental bumps and dislodgement. Peek through window allows visibility of needle; intuitive design makes Pinnacle easy to apply and remove.



Pinnacle®

REF 330 QTY 12/box

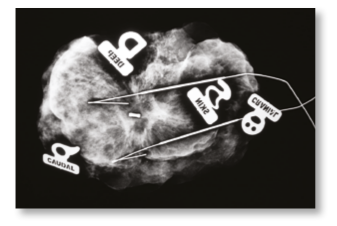
- 4 self-adhesive tabs
- peek-through window
- for protecting and stabilising the localisation needle/cannula



Beekley Margin Map® SPECIMEN ORIENTATION CHARMS

Clearly identify specimen margins for orientation at a glance.

MarginMap's six distinctly shaped charms clearly identify the margin orientation of surgical specimens. The charms are easily sutured to their corresponding margin to identify orientation, helping to eliminate delays and questions that may occur between the surgeon, operating room nurse, radiologist, and pathologist.



MarginMap®

REF 304 QTY 15/box

- six distinctly shaped 5mm sterile charms per unit
- orientation markers for marking the margins of surgical specimens



MarginMap®

REF 308 QTY 15/box

- six distinctly shaped 10mm sterile charms per unit
- orientation markers for marking the margins of surgical specimens



BEEKLEY MEDICAL when your diagnosis must be right

Manufactured by Beekley Corporation. OIS is the distributor for Beekley in the UK & Ireland. BEEKLEY, BEEKLEY MEDICAL, ACCUGRID, COLDSPOT, CORETAINER, CRADLES, MARGINMAP, PINNACLE, and WHEN YOUR DIAGNOSIS MUST BE RIGHT are Reg. U.S. Pat. & Tm. of Beekley Corporation. All Beekley products are lead-free, latex-free and hypo-allergenic, and 100% guaranteed to perform as promised!



+44 (0) 1825 840633 sales@oncologyimaging.com www.oncologyimaging.com