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Consult instructions for use



Lot number



Item number: LCC6



Unique device identifier

Rx Only Federal law restricts this device to sale by or on the order of a physician.



Single use only



Do not use if packaging is damaged



Do not re-sterilize



In vitro diagnostic medical device



Use-by date

CC Exp Lab Rev 01.25.22

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CorrectClips™

THE GLOBAL STANDARD FOR TISSUE ORIENTATION



Medical Imaging Clips for Orienting Excised Tissue

For orienting and labeling excised tissue on diagnostic medical imaging



Instructions for Use

MEDICAL IMAGING CLIPS FOR ORIENTING EXCISED TISSUE

CorrectClips™

THE GLOBAL STANDARD FOR TISSUE ORIENTATION

INSTRUCTIONS FOR USE

INTENDED USE

For orienting and labeling excised tissue on diagnostic medical imaging. Ex vivo use only.

INDICATIONS FOR USE

Orientation for medical diagnostic imaging of complex surgical specimens to aid in margin assessment, evaluation of completeness of resection, assessment of bone involvement, identification of anatomic abnormalities, and assessment of lesion extension.

PROCEDURE

Prepare Specimen

- Grasp partially excised tissue with a clamp to maintain orientation. Complete excision.
- If using MarginMarker™, apply inks and silver "area of interest" clip per the MarginMarker Instructions for Use before applying the CorrectClips™.

Apply Clips to Indicate Tissue Margins

- Fully open clip and push firmly into specimen, taking a complete "bite" of tissue. See #1.
- Place clip in the center of a margin plane corresponding to the orientation indicated by the letter tag.
- Lock clip by squeezing handles together. Squeeze completely closed. See #2.
- Use a minimum of four clips to establish orientation.

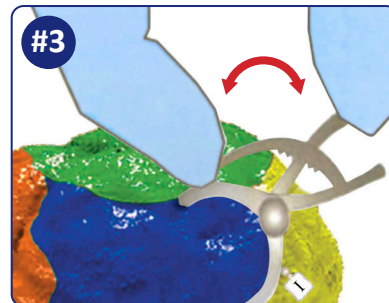
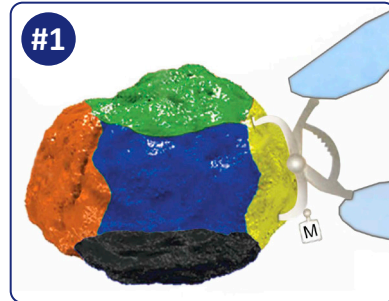
Clip Removal

- To release clip: Stabilize handle near letter tag. Pinch together notched arc and closest handle. See #3.

Prepare Specimen for Imaging

- Rotate letter tags on clips for optimal position on the image.
- Place one label on specimen container and the second in patient record.
- After imaging, proceed with standard specimen handling procedures.

Note. Do not stress joint where tag attaches to clip; this risks separation.



A ANTERIOR/
SUPERFICIAL

P POSTERIOR/
DEEP

S SUPERIOR/
CEPHALAD

I INTERIOR/
CAUDAL

M MEDIAL

L LATERAL