MARKERS

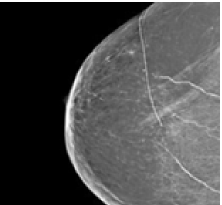


BEEKLEY S-SPOT® 607 FLORALS®

S-SPOT® CT Simulation Marker 607 Florals®

Help define architectural distortion at the biopsy site by delineating the exact location of incision.

Ref: 607, (QTY: 363cm cut to measure roll/box)

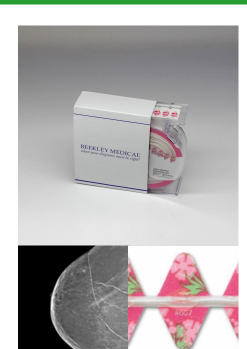


- 33mm diameter radiopaque line
- burnout-resistant brighter image
- for marking scars and field borders

Read More

CODE BEEK607 **Category:** Markers

Tag: S-SPOT® CT Simulation Marker



BEEKLEY S-SPOT® 607 FLORALS®

S-SPOT® CT Simulation Marker 607 Florals®

Help define architectural distortion at the biopsy site by delineating the exact location of incision.

Ref: 607, (QTY: 363cm cut to measure roll/box)

- 33mm diameter radiopaque line
- burnout-resistant brighter image
- for marking scars and field borders

Read More

CODE C-BEEK607

Categories: Markers, Skin Markers
Tag: S-SPOT® CT Simulation Marker

SKIN MARKERS



BEEKLEY S-SPOT® 607 FLORALS®

S-SPOT® CT Simulation Marker 607 Florals®

Help define architectural distortion at the biopsy site by delineating the exact location of incision.

Ref: 607, (QTY: 363cm cut to measure roll/box)

- 33mm diameter radiopaque line
- burnout-resistant brighter image
- for marking scars and field borders

Read More

CODE C-BEEK607

Categories: Markers, Skin Markers
Tag: S-SPOT® CT Simulation Marker