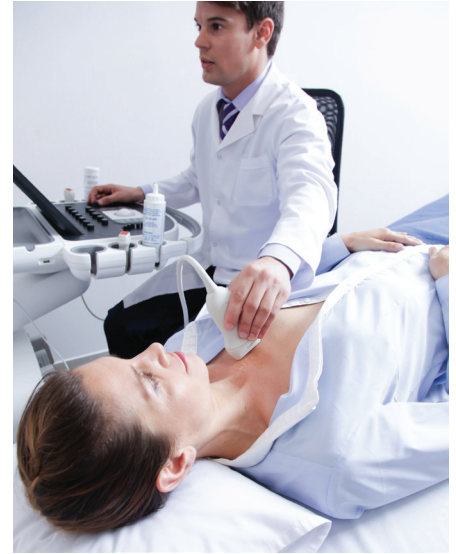


# Perform Ultrasound-Guided Breast Biopsy with **Complete Confidence** using Mammotome elite

A clinical study by Seoul National University Bundang Hospital finds Mammotome elite 13 gauge accurately samples tissue and improves patient outcomes. Ultrasound-guided 13-gauge Mammotome elite breast biopsy device was found to be superior in retrieval of microcalcifications visible under ultrasound for non-mass like lesions.



included in the study



biopsied



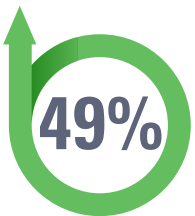
### Reduce Underestimation

- 83% reduced underestimation compared to 14-gauge core needle.
- Ensure radiologic-pathologic concordance at all times.



### Increase Efficiencies

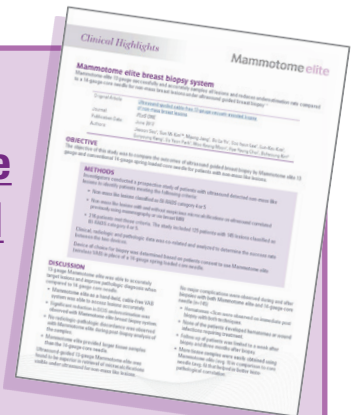
- 25% improvement in accuracy over a 14-gauge core needle.
- Secure samples from desired location with and without calcifications.



### Boost Performance

- 49% more samples than a 14-gauge core needle.
- Obtain large contiguous cores easily.

[View the Clinical Highlights](#)



[View the Full Paper](#)

## Mammotome elite



Single Insertion



Superior Needle Visibility



Touch-free Tissue Collection

References: Sun Mi Kim., et al., Ultrasound-guided cable-free 13-gauge vacuum-assisted biopsy of non-mass breast lesions

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**Mammotome**