







BIOPSY WITH CONTRAST

Target and biopsy lesions identified with 2D contrastenhanced mammography through a stereotactic based procedure, with a comparable diagnostic performance to breast MRI procedure. Compare post-marker images in the same modality as the initial diagnostic contrast exam.



EFFICIENT CLINICAL WORKFLOW

Improve the diagnostic experience by conducting the biopsy in the same room as the diagnostic imaging. Combining Affirm Contrast Biopsy software with the Affirm Upright Guidance System provides a familiar workflow, due to similarities with stereotactic biopsy.



IMPROVED PATIENT EXPERIENCE

Improve the patient experience with a shorter procedure time, higher tolerability and accessibility compared to breast MRI.^{2,3} Patients experience the familiarity of the same room and equipment used during their diagnostic mammogram.

^{* 1.} Alcantara R, Posso M, Pitarch M et al, Contrast-enhanced mammography-guided biopsy: technical feasibility and first outcomes. Eur Radiol. 2023 Jan;33(1):417-428. 2. Kamal R, Mansour S, Farouk A et al, Contrast-enhanced mammography in comparison with dynamic contrastenhanced MRI: which modality is appropriate for whom?, Egypt J Radiol Nucl Med 52, 216 (2021). 3. Hobbs MM, Taylor DB, Buzynski S, et al. Contrast-enhanced spectral mammography (CSEM) and contrast-enhanced MRI (CEMRI): Patient preferences and tolerance. J Med Imaging Radiat Oncol. 2015;59(3):300-305.