





Hologic + Bayer are partnering to provide a coordinated Contrast Enhanced Mammography (CEM) solution. Enhance patient care by providing cost-effective contrast-enhanced exams in a comfortable environment.^{1,2}



Patient Care

CEM offers diagnostic performance comparable to breast MRI, and patients may prefer CEM due to increased comfort and reduced anxiety.1,2

Efficiency

Streamlined installation, coordinated training, and comprehensive service offerings allow for seamless delivery and support.

Confidence

3Dimensions

As leaders in mammography and fluid delivery, your team will be supported by our networks of clinical and equipment experts.

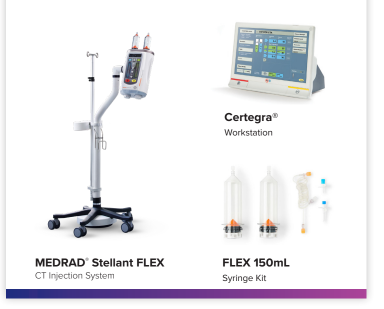
Coordinate your contrast-enhanced mammography suite

Integrate CEM into your practice through a straightforward hardware and software upgrade to your Hologic mammography system. Combine it with the Stellant FLEX system for seamless contrast injection, ensuring consistent fluid delivery. Unlock the capability to biopsy enhanced lesions that may not be visible in lower energy images⁴ or with targeted ultrasound, thanks to the advanced Affirm contrast biopsy software and upright biopsy system.



Using Stellant FLEX in CEM procedures offers enhanced benefits by supporting:

- Accurate contrast dose administration
- · Consistent delivery of contrast for enhanced visualization of lesions
- Easy, automated set-up features
- Small footprint and flexible movement for different room configuration³



Important Safety Information

- Patients can have adverse reactions to contrast agents.
- · For contrast agents used with these devices, please see Full Prescribing Information for further details including Important Safety Information.

Hologic.com



- Hobbes M, Taylor D, Buzynski S, et al. "Contrast-enhanced spectral mammography (CESM) and contrast enhanced MRI (CEMRI): Patient preference and tolerance" J Med Imaging Radiat Oncol. 2015 Jun;59(3)300-5.
- Epub 2015 Apr 21].

 COzzi A, Magni V, Zanardo M, et al. Contrast-enhanced Mammography: A Systematic Review and Meta-Analysis of Diagnostic Performance. Radiology. 2022 Mar;302(3):568-581.

 Maintain a 4.9ft (1.5m) safe distance between the patient and non-patient devices. Install the workstation (non-patient device) a minimum of 4.9ft (1.5m) from the injector head.

 James JJ, Tennant SL, Contrast-enhanced spectral mammography (CESM), Clinical Radiology (2018), https://doi.org/10.1016/j.crad.2018.05.005

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