

## **Breast** Academy



## **CEM-guided interventional procedures: why I do them?**

Dr. Anat KORNECKI

Until CEM-guided intervention capability was developed, suspicious enhancing findings that have no definite correlation on low energy images, tomosynthesis, or ultrasound required MRI-guided biopsies for diagnosis.

This not only increased cost and prolonged diagnostic workup, but the registration of a lesion between two different modalities was sometimes a challenge.

In addition, MRI-guided procedures were not suitable for all patients, either due to the lesion's location or because of patient's intolerance.

With the introduction of CEM-guided biopsy technology, the workflow of lesions detected by CEM became more streamlined and efficient.

This presentation will deliver a comprehensive overview of the current use, impact on the department workflow, and future directions of CEM-guided interventional procedures.

NOTES		