At the conclusion of the **Breast Imaging** program, the learner will be able to:

- Improve their knowledge of digital breast tomosynthesis (DBT): This includes interpreting asymmetries and architectural distortions using a diagnostic algorithm, correlate DBT findings with US, and reducing false positives in DBT.
- Name 3 ways to evaluate rad-path concordance and state which high-risk lesions should be considered for excision vs. follow up.
- Learn to assess common findings seen on screening whole breast ultrasound.
- Discuss neoadjuvant therapy in breast cancer treatment: This includes clinical background, indications, imaging modalities, and ongoing research. Discuss differences in monitoring responses to neoadjuvant chemotherapy by a molecular subtype of breast cancer.