

Thomas Hospital's Multidisciplinary Breast Conference

<u>Objectives</u>: This regularly scheduled weekly series (with case reviews) integrates multi-disciplinary professionals in developing prospective care plans for Thomas Hospital breast cancer patients. At the completion of the activity, participants shall be able to identify symptoms, describe diagnostic studies, and discuss treatment modalities related to each of the cases presented.

WEEKLY - MONDAYS

7:00 am to 7:30 am Thomas Hospital

Wellness Center Conference Room

Zoom offered for remote participants; to access, contact Patti Johnson at 251-279-2865.

CASES TBA

Discussion of Ongoing Cases Welcome

<u>Identified Need:</u> Multidisciplinary care is the hallmark of high-quality cancer management. Enhance awareness with improved collaboration among multi-disciplinary specialties caring for cancer patients.

<u>Designation Statement:</u> The Mobile Infirmary designates this live activity for a maximum of 0.5 *AMA PRA Category 1 Credit™*. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Accreditation Statement: This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Medical Association of the State of Alabama through the joint sponsorship of the Mobile Infirmary and Thomas Hospital. Mobile Infirmary is accredited by the Medical Association of the State of Alabama to provide continuing medical education for physicians.

<u>Disclosures</u>: Course Director, Dr. Caroline McGugin has nothing to disclose. Activity Coordinator – Libby Headley/Infirmary Cancer Care Support Services Navigation Coordinator, has no relevant financial relationships with any ineligible companies to disclose. Disclosures of the **Medical Education Committee** have been reviewed; no relevant relationships exist pertaining to this conference with ineligible companies whose primary business is producing, marketing, selling, re-selling, or distributing healthcare products used by or on patients.