

US Breast Screening (Global US) Guidelines and Procedure:

- **AMI DOES NOT perform Automated Breast Volume Scan (ABVS), Automated Breast US (ABUS) or 3D/4D Breast US**

- US Breast Screening will be performed in the following locations:
 - BWC Rm 1: Mondays @ 1pm, Tuesdays @ 8:45am, Thursdays @ 8:45am & 2pm and Fridays @ 8am
 - Galloway Rm 1: Wednesday @ 3pm
 - Somers Point Rm : Every other Thursday @ 6pm & every Friday @ 8:00am
 - BHP Rm 2: Tuesdays, Wednesdays & Fridays @ 7:30am
 - Wall Rm 2: Weds & Thursday @ 1:30pm Friday @ 8:00am and 1:30pm
 - Hammonton Rm 1-Thursdays @ 7:30am
 - Vineland Rm 1- Mondays & Wednesdays @ 8am & 3:30pm
- Scheduling:
 - **The patient's script must state SCREENING, GLOBAL US, and/or HIGH RISK**
 - **Patient must be free of any issues (pain, lumps, cysts, etc).**
 - **If patient prescription states dense breast and patient has no other breast issues this is a screening not a diagnostic.**
 - **DO NOT SCHEDULE IN DIAGNOSTIC BREAST TIME SLOTS.**
 - **All screening Breast US patient's must have had a negative screening mammo performed within the past year. Do not schedule screening mammo same day as screening breast US. Mammo must be scheduled first.**
 - All studies will be scheduled as US BREAST SCREENING. (CPT is 76645, this is a one-hour time slot).
- Screening Questions/Criteria (will be asked at time of scheduling by the scheduler):
 - Have you had a screening mammogram in the last year? (YES) Bring priors images with you to appointment.
 - Was your last screening mammogram normal? (YES)
 - Do you have dense breasts? (YES)
 - Is this a bilateral breast US? (YES)
 - Are you having any breast problems? (NO)
 - If the patient's responses meet the answers in RED, they meet the criteria for a US Breast Screening.
- The US Tech will review each case to determine if the patient scheduled does in fact meet the criteria, if they do not the US Tech will discuss with the OA.
- Registration:
 - Tracking numbers and referrals are needed for any insurance that requires.
 - Patient must have a script.