



The TMM4-154 Mammography / Biopsy Stretcher-Chair is designed to accommodate the growing number of seated mammography and breast biopsy procedures ordered for patients at hospitals and imaging centers. In the seated position, the TMM4 requires half the space of a traditional stretcher and is easy to navigate through hallways, elevators, and other close quarters. Plus, its' large radiolucent back enables in-chair imaging procedures.

ENHANCED EXPERIENCE:

- Safely accommodate patients who are unable to stand or who have a vasovagal syncope risk
- Eliminate the need to transfer patients to a radiologic table and reduce the risk of injury to patients and staff
- Easily position patients at the push of a button

FEATURES:

- Adjustable seat height (20° - 28°) and a manual folding footrest for safer ingress and egress
- 500lb weight capacity and 24" seat width accommodates a wider range of patients
- Full radiolucent back allows for in-unit X-ray procedures
- Manual quick release backrest adjusts up to 86° for optimal positioning during mammograms
- 3.75" Memory Foam cushions help reduce pressure injuries and improve patient comfort
- Cushioned armrests on side rails swing down and tuck away
- Self-storing push bars fold down for an unobstructed view of your patient
- Includes two (2) quick-change batteries, a wall-mount charger, and a patient lap-belt
- One Patient, One Surface™ design reduces the amount of equipment needed to complete the care cycle
- Configurable to meet your specific needs - select from an assortment of optional enhancements and accessories.

