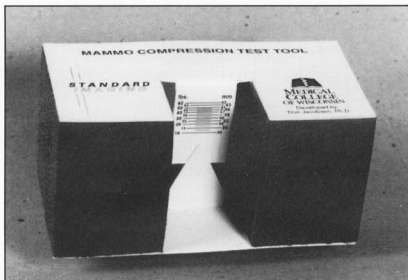


Tissue Mimicking Mammographic Compression Test Tool



Standard Imaging introduces the truly innovative, light-weight Tissue Mimicking Compression Test Tool, Model M200. Unlike a bathroom scale, which is commonly used, Model M200 is designed specifically for mammographic compression measurements and has many advantages:

More Realistic: This device is made of foam rubber which provides a more realistic test of compression of breast tissue. Since final compression is usually provided by hand, it is important for the technologist to develop a "feel" for how much pressure they are applying. For this application Model M200 is a useful teaching device in addition to a QC tool.

Dual Readout: In addition to the standard read-out in pounds of compression, Model M200 simultaneously indicates the millimeters of compression.

Sensitive to Non-uniformity: Model M200 is sensitive to, and shows any imbalance of the compression apparatus. Separate foam blocks reveal tilt or non-uniformity of pressure.

Small and Light Weight: Model M200 easily fits into a pocket. The all plastic construction will not scratch or harm the compression paddle or tray.

Model M200 Specifications

Size: 2.5" x 2.5" x 5"

Weight: < 1 ounce

Materials: Vinyl, copolymer foam

Range: 10 - 60 lbs.

0 - 42 mm

Developed by Don Jacobson, PhD

Medical College of Wisconsin

Licensed from MCW Research Foundation

Milwaukee, Wisconsin