

Decubitus Breast Imaging Table

Greater Flexibility. Optimal Positioning.

The Decubitus Breast Imaging (DBI) table supports the next generation in breast biopsy utilizing add-on stereotactic equipment to perform the procedure in a decubitus position. Performing breast biopsies on a DBI™ table resolves the common problems encountered with upright core biopsy techniques. It presents a new standard of care by providing 360° access to the breast for the shortest skin-to-lesion distance, regardless of location, while offering a cost-effective solution to the provider.

The New Standard of Care

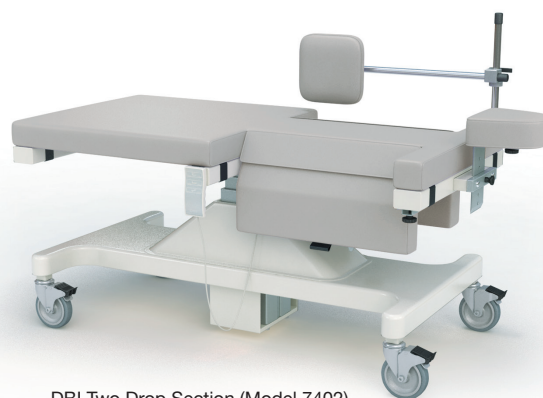
- Consistently able to biopsy further into the axillary tail and posterior-lateral breast¹
- Improves proximity to the procedure field to provide optimal contact with the patient's chest wall¹
- Utilizes the same image geometry for diagnostic and biopsy procedures
- Allows all standard and oblique approaches
- More comfortable for patients, particularly those with neck and back disorders^{1,2}
- Ideal for small breasted and obese women

The Financially-Sound Approach

- Leverages existing mammography equipment to perform breast biopsies^{1,2}
- Compatible with all add-on stereotactic biopsy systems
- Multi-modality: needle localization, ultrasound, and ultrasound-guided biopsy



DBI Four Drop Section (Model 7407)



DBI Two Drop Section (Model 7402)

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	4 Drop Section (Model 7407)	2 Drop Section (Model 7402)
Overall assembled size: 27" x 72"	Yes	Yes
Electrically-adjustable height	26" to 38"	26" to 40"
Load Capacity	1,000 lbs	700 lbs
Lift Capacity	500 lbs	350 lbs
Drop Sections (22" wide x 8.5" deep)	4	2
Detachable foot-section	Yes	No
Adjustable/detachable Head Support	Yes - Full width	Yes
Interchangeable Head & Foot Sections	Yes	No
Adjustable Back Support	Yes	Yes
Individual Locking Casters	Yes	Yes
Sealed, water-resistant, low-voltage, control wand with self-retracting, coiled power cord	Yes	Yes
Patient safe, pinch-point free design	Yes	Yes
Electrically isolated, 24V DC motion control	Yes	Yes
One day on-site in-service (US only)	Yes	Yes
Options	Single Pedal Braking Footswitch Extended Warranty Float Function	Extended Warranty

Model 7407 and 7402 manufactured by Medical Positioning Inc.

