

Max2™ Breast Board

BACK

The versatile positioning device for upper body treatments.

The light-weight Max2 carbon fiber body means that not only is the board portable, but it is very durable and uniquely strong and rigid. The therapist friendly design offers a full range of reproducible treatment options while its ergonomic design is very comfortable for the patient.

The Bionix Max2 Breast Board features a carbon fiber body for maximum strength and rigidity, reinforced grid pattern zones for strength and better attenuation, full indexing capabilities for precise reproducibility, a T-shaped base for minimal CT constraints, and the benefit of being thermoplastic friendly for added immobilization.

The Bionix Max2 Breast Board System includes:

- A full set of wedges (including 5°, 10°, 15°, 20°, 25°)
- A set of thermoplastic handles.
- A set of arm posts and head cup.
- A removable patient comfort transition pad.

Optional Accessories for the Bionix Max2 include:

- Indexing Back Stop Pad
- Clocking Plate Arm Support
- Calibrated Arm & Wrist Cups
- Custom Wedges and Thermoplastic available

Service

All Bionix Radiation Therapy products are fully guaranteed and warranted to be free from defects in workmanship for a period of three years from date of purchase.

To order, or for more information call **Bionix Radiation Therapy** at 1.800.624.6649 or visit us on the web at www.BionixRT.com.

New Clocking Plate Arm Support available - See Accessories Page!

The Max2 shown with the Butterfly Board and the Backstop



RT-5042



Max2 features grid side reinforcements to provide superior rigidity.



Optional calibrated arm and wrist cups securely lock in place.

BACK

United States Patent Number 406,345

