

Chabner XRT[®] Radiation Bra



MRSeries[™]

ProtonSeries[™]

ENHANCED DESIGN NOW AVAILABLE!

The Chabner XRT Radiation Bra provides optimal breast support, patient comfort and dignity, and reproducibility during simulation, planning and radiation or proton treatment. The bra can also be used for breast support during other radiologic procedures such as CT, MRI and diagnostic X-rays.



- Designed by Radiation Oncologist Dr. Elizabeth Chabner Thompson
- Provides dignity and comfort during treatment
- Customizable for a wide variety of body types
- Offers optimal breast support and reproducibility
- Reimbursable



- User-friendly for patient, therapist and physician
- Made of lightweight, advanced materials providing enhanced support ideal for positioning the breast and ensuring patient comfort without irritation or sensitization
- Strategically-placed thermoplastic polyurethane (TPU) windows allow visibility of skin and bony landmarks essential for repeatable patient position
- Tested at 6 MeV and 6 MV to demonstrate that the radiation beam can pass through treatment areas* of the bra without attenuation
- Intended for use by a single patient throughout treatment, the garment is reimbursable by insurance: All points of Velcro[®] attachment are indexable so patient can be custom-fit at the time of simulation and throughout treatment
- Available in 9 sizes; extender offered for additional sizing options

*Velcro attachments, located outside of treatment area, resulted in slight attenuation at 6 MeV

Larger sizes and fitting bras coming in late 2018!

Global Sales Office

Orange City, Iowa, USA
800.842.8688 | +1 712.737.8688

info@CivcoRT.com
www.CivcoRT.com

CIVCO[®]
Radiotherapy