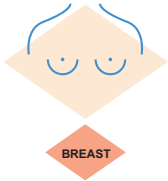




PROCLINE™

THE PROCLINE™ ADVANCED BREAST SYSTEM



Engineered for comfort, accuracy and quick setup of breast patients in the prone position. Designed with you in mind.

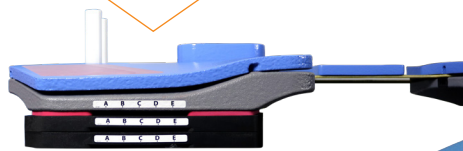
Leading the way in breast positioning.

The ProCline™ takes prone breast positioning to a whole new level ensuring your patient is positioned for comfort, safety, ease of reproducibility and treatment optimization for both whole, partial or accelerated partial left and right breast treatments in the prone position.

Adjuvant radiotherapy to the breast in the prone position has been shown to significantly reduce the amount of irradiated lung and heart volume in patients with left breast cancer when compared to treatment in the more traditional supine position*1. If prone positioning better protects normal tissue adjacent to the breast, the risks of long-term deleterious effects of radiotherapy may be reduced.



The ProCline is also available in a **LOW PROFILE** option.

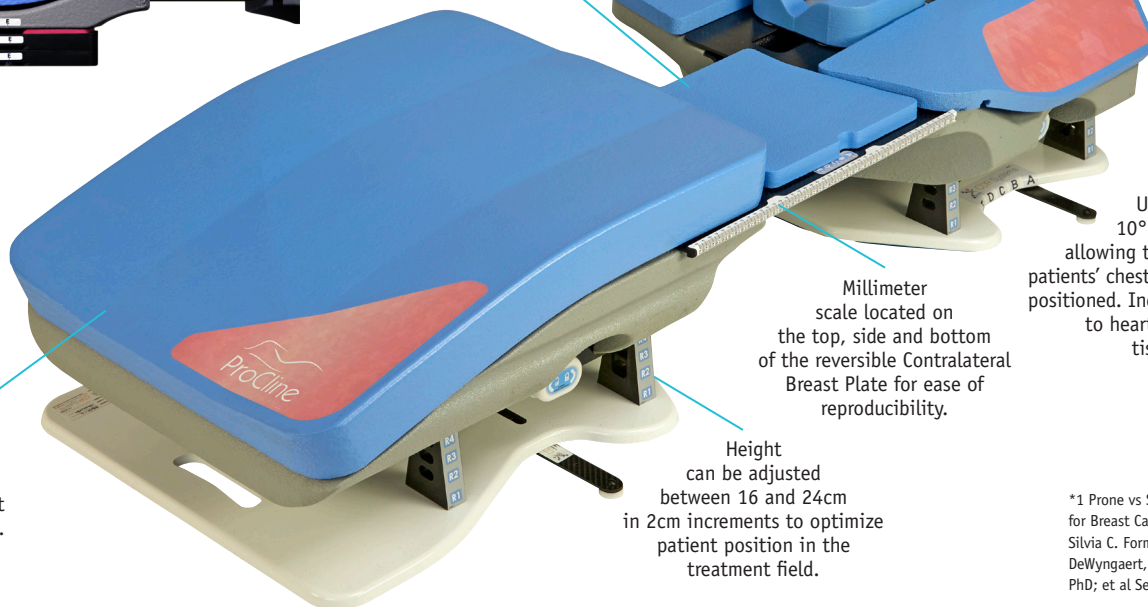


The contralateral breast pad can also be indexed for accurate placement and reproducibility.

The Prone Head Support adjusts to allow for optimal reproducibility and accuracy.

Sturdy hand grips – indexable in three positions – place hands and arms outside of the treatment areas comfortably and securely.

Ergonomic design for patient comfort and ease.



Height can be adjusted between 16 and 24cm in 2cm increments to optimize patient position in the treatment field.

Millimeter scale located on the top, side and bottom of the reversible Contralateral Breast Plate for ease of reproducibility.

Up to 10° of tilt allowing the apex of a patients' chest to be accurately positioned. Increase protection to heart and lung tissue.

*1 Prone vs Supine Positioning for Breast Cancer Radiotherapy – Silvia C. Formenti, MD; J. Keith DeWyngaert, PhD; Gabor Jozsef, PhD; et al September 5, 2012.



PROCLINE™

THE PROCLINE™ ADVANCED BREAST SYSTEM



Adjustable Height

> Can be adjusted between 16 and 24cm in 2cm increments to optimize patient position in the CT, MR and radiation treatment field.

+

Adjustable Tilt

> Up to 10° allowing the apex of a patients chest to be accurately positioned at the lowest point to increase protection to heart, coronary artery and lung tissue from the effects of radiation therapy while allowing clinicians to get adequate margins from the seroma/lumpectomy site. Also reduces the load and pressure placed on the contralateral breast in the prone position.

Breast Treatment Opening

> Can be adjusted from 18 to 26cm Ensuring clinical access is matched with patient comfort in an easy to adjust manor.

PB06-LP

ProCline™ Standard Low Profile Prone Breast Positioning System



The ProCline™ System

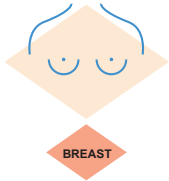
PB17	ProCline™ Advanced Prone Breast Positioning System Features height adjustment, Roll/Tilt (up to 10°) and opening adjustment Includes: Upper, lower, breast support, prone head support and standard pad set (24cm) with Standard Pads	1 pkg.
PB06-LP	ProCline™ Standard Low Profile Prone Breast Positioning System: Low Profile (17cm) with Standard Pads	1 pkg.
PB17-HIS	ProCline™ Contoured Prone Head Support	1 ea.
PB17-CBK	MR Compatible Reversible PB17 Contralateral Breast Support Plate	1 ea.
PB17-WM	Wall mounted storage system for the ProCline™	1 ea.
PB17-CS-K	Breast Cassette™ ProCline™ Module for standard bottom ViewRay MR Coil	1 ea.

See cdrsys.ca for more information on the ProCline Breast System.



PROCLINE™

THE PROCLINE™ ADVANCED BREAST SYSTEM

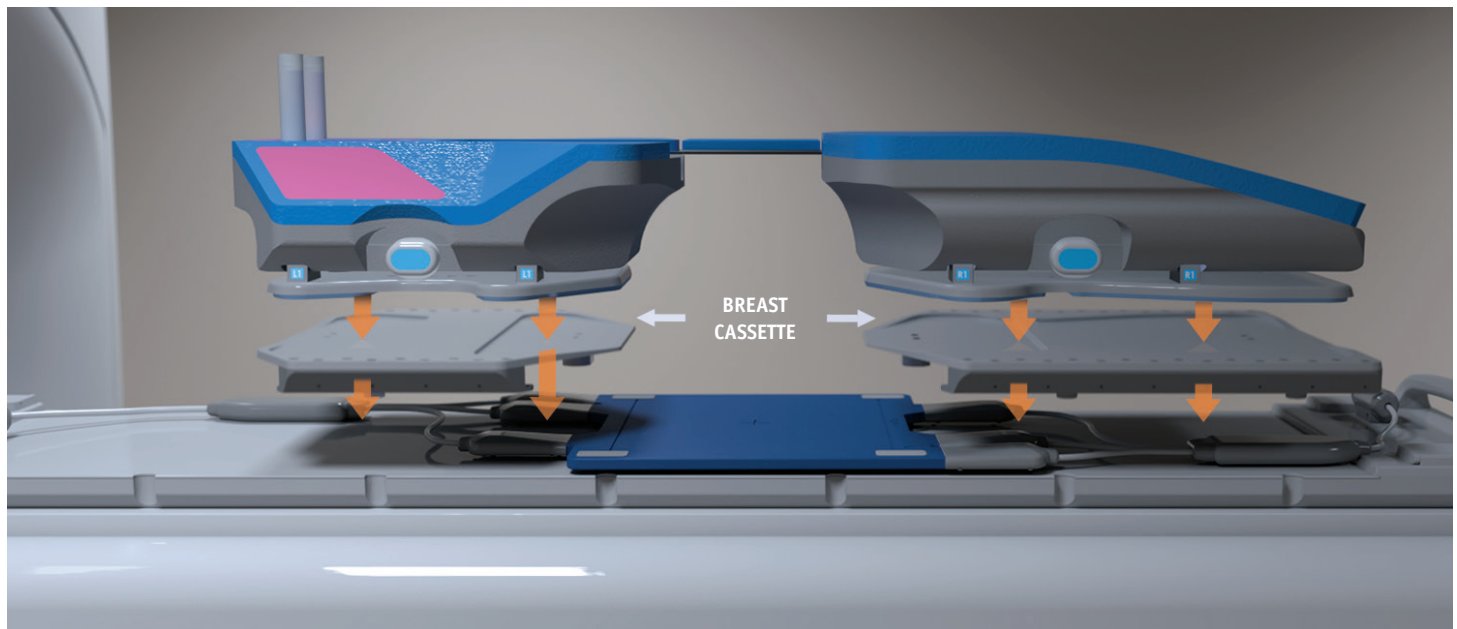
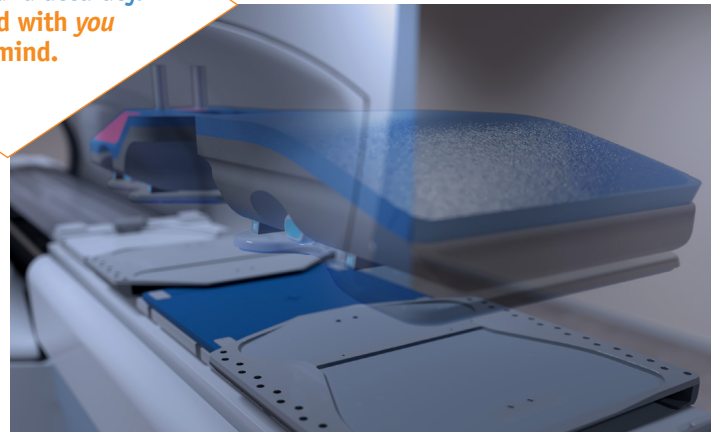


A new addition to
efficiency and accuracy.
Designed with *you*
in mind.

The ProCline™ Breast Cassette

The Breast Cassette™ is the newest addition to the ProCline™ Advanced Breast System. By raising the base of the ProCline™ the ViewRay coil cables can slide easily underneath, giving clearer photos than before.

The Breast Cassette™ is a proven breast positioning solution for MRI-Guided Radiation Therapy on the ViewRay MRIdian® System.



PB17-CS-K Breast Cassette™ ProCline™ Module for standard bottom ViewRay MR Coil 1 ea.

See cdrsys.ca for more information on the ProCline Breast System.