

MACROMEDICS®

PELVIC PRONE BOARD™

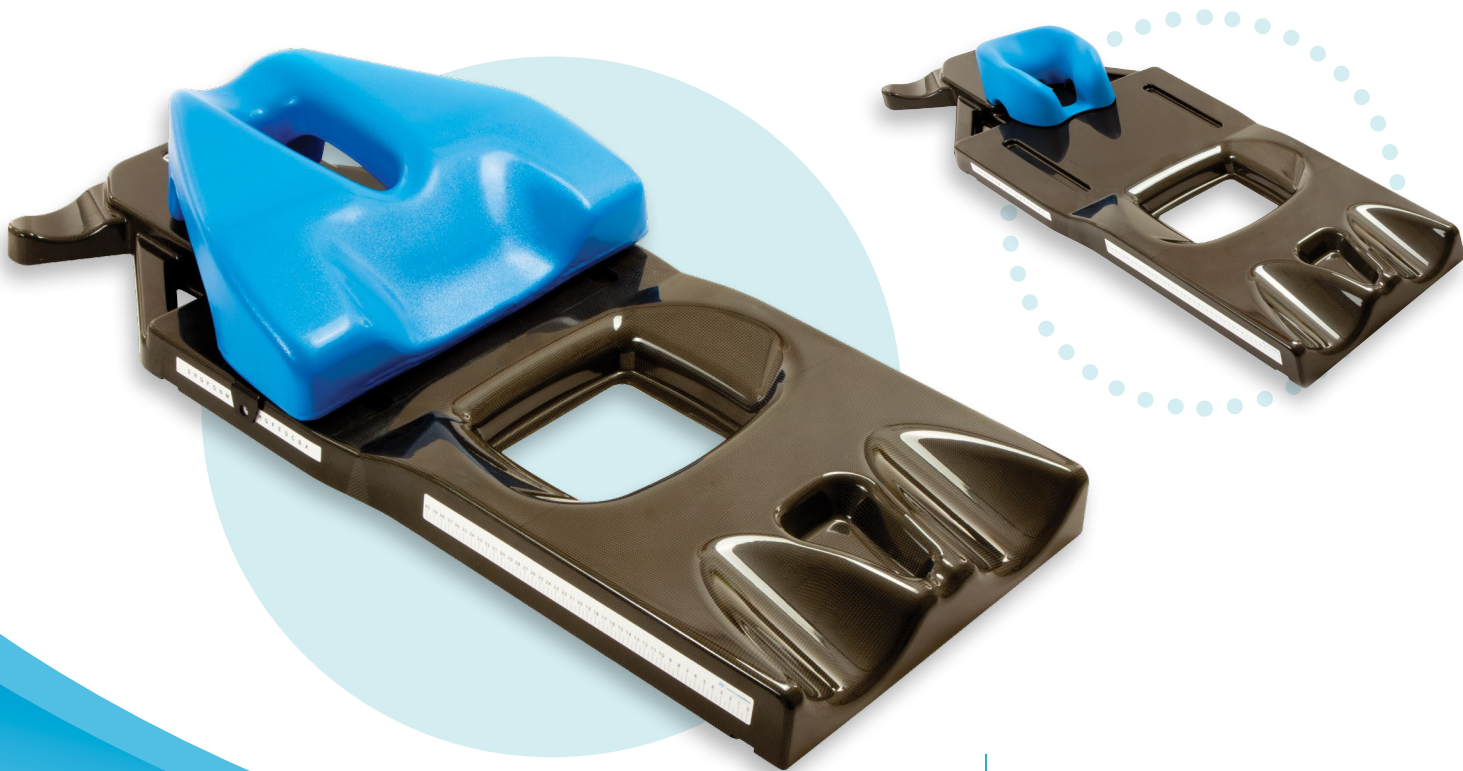
The MACROMEDICS® PELVIC PRONE BOARD is a new design prone positioning device for the patients undergoing treatment in the pelvic region. This high-end PELVIC PRONE BOARD has been manufactured through 3-D molding- and production techniques resulting in a patient friendly, comfortable and ergonomic design. The region of interest (ROI) consists of a specifically designed low attenuation carbon fiber sandwich construction with optimized dosimetric properties to allow 'arc' techniques. For optimal comfort, patient support and position reproducibility MACROMEDICS offers an optional indexed Pron Pillo that will guarantee reproducible patient positioning.

The PELVIC PRONE BOARD is radio translucent, lightweight, rigid and indexable. The PELVIC PRONE BOARD can obtain a significant reduction of the irradiated small bowel volume.

- The Pelvic Prone Board is made of Carbon Fiber and the R.O.I. is designed with a special carbon fiber sandwich construction to meet optimal dosimetry requirements for arc techniques.
- The aperture at pubic-level is designed for male- and female patients.
- Indexed positioning of a special Pron Pillo adaptation (optional) makes the device suitable for a wide range of patients.
- Integrated arm rests for optimal patient comfort.
- Optimized dimensions for use in PET-CT and MRI.
- A MRI version of the Pelvic Prone Board is available.

Contact MACROMEDICS or your local distributor for detailed information or an on site product demo.

130600	PPBCSPC	Pelvic Prone Board, Carbon fiber, with Small Prone cushion
130650	PPBSPMR	Pelvic Prone Board, Glass fiber, with Small Prone cushion, MRI compatible
116850	PPBB	Adjustable Pron Pillo for the Pelvic Prone Board, regular- and MRI treatment



macromedics

SOLUTIONS IN RADIOTHERAPY

MACROMEDICS BV
 Kouwe Hoek 18
 2741 PX Waddinxveen
 The Netherlands

Tel: +31(0)182 389777
 Fax: +31(0)182 389778
 info@macromedics.com
 www.macromedics.com