

MACROMEDICS®

LEPS™

Lower Extremities Positioning System

The MACROMEDICS® Lower Extremities Positioning System LEPS is a modular solution designed to provide higher accuracy in positioning and immobilization of the pelvic region and the lower extremities.

The system consists of a light weight base plate with knee support, foam elevation block and a basic support bracket with integrated feet holders. The system can be upgraded with the option of a universal support bracket with indexed angular adjustment.

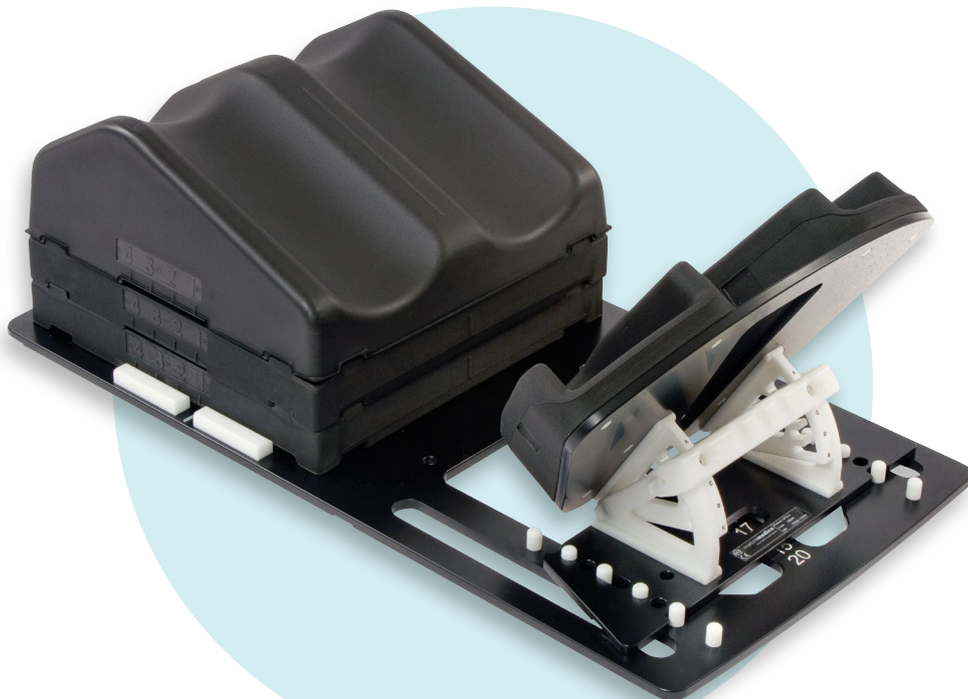
The LEPS abdomen and extremities positioning system is designed with respect to accuracy, reproducibility and flexibility in patient set-up.

The LEPS features:

- A light weight base plate designed to adapt various support cushions, elevation blocks, basic- and multi adjustable foot holder brackets
- Stable and user friendly system with flexible options
- Comfortable knee support to be combined with elevation blocks through stacking system
- Knee support can be longitudinally adjusted in 4 steps
- Support bracket with integrated feet holders can be longitudinally adjusted in 11 indexed steps of 20 mm each and 4 indexed angle positions of 10°
- A storage system for the LEPS components can be provided
- The LEPS is indexable and compatible with all brands of couch tops for radiotherapy and X-ray settings
- The LEPS contains no metal parts and is fully MRI compatible.

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

130300 LEPS Lower extremity positioning system

**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