The Koilia Mikros Belly Board is an extremely lightweight, adjustable stabilization platform manufactured from advanced radio-translucent materials. Our unique design provides accurate positioning while minimizing uncomfortable pressure points. It can be customized into multiple configurations using the included modules.
KOILIA MIKROS BELLY BOARD, PUBLISHED PAPERS AND PRESENTED ARTICLES


- Using kV-kV and CBCT imaging to evaluate rectal cancer patient position when treated prone on a newly available belly board. Cranmer-Sargison G., Kundapur V., Tu D., Ternes S., Vachhrajani, H. and Sidhu N.P. Has been accepted for publication in Medical Dosimetry 2011. doi:10.1016/j.meddos.2011.02.002


- Non surgical approach for a consistently reproducible small bowel displacement throughout radiation treatment. V. Kundapur, G. Cranmer-Sargison, E. Park-Somers, Vachhrajani and N. P. Sidhu. Submitted for publication to Green journal.

Indexable to treatment couch top with standard indexing bar in two locations

Easy to clean

Customizable patient setup using module set

Setup scale on both sides

Extremely light weight

Soft without any hard edges, for ultimate patient comfort

KOILIA MIKROS BELLY BOARD

Includes modules: A-1 A-2 B-1 C-1 D-1