BoostClinical Perfomance For All Indications



DelightRadiation Therapists For All Workflows



Breakthrough

Patient Comfort Fits All Patients



About ORFIT

Orfit brings high precision and comfort to the positioning and immobilization of cancer patients in Radiation Oncology. The combination of Orfit thermoplastic masks and positioning devices provides optimal stability.

Discover the complete family of Orfit systems for brain, head and neck, supine and prone breast treatment, pelvis and abdomen treatment, SRS, SBRT, extremities, pediatric, MR and proton therapy on www.orfit.com



Visit
WWW.ORFIT.COM/AIO
for more information.



ORFIT INDUSTRIES

Vosveld 9A B-2110 Wijnegem | Belgium T (+32) (0)3 326 20 26 welcome@orfit.com ORFIT INDUSTRIES AMERICA 810 Ford Drive | Norfolk Virginia 23523 | USA T 516-935-8500 welcome@orfit.com

21-04-2022

One System for all Positioning and Immobilization needs



Workplace ergonomics

Provide a better workplace experience with lightweight and easy to clean immobilization devices that will contribute to a fast working time and higher throughput.

Make patient comfort a priority

Minimal pressure points and soft cushions, designed to fit all anatomies.



Maximize clearance, minimize collision

The full AIO setup fits in small CT-bores (minimum 65 cm / 25.59") and reduces the risk of collision with the gantry.

Daily patient setup made easy

Position of the cushions is easily reproduced for each fraction.

MR Safe

All components are available in an MR compatible version.

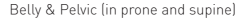


One solution for all patients, all indications, and all workflows



Breast & Lung

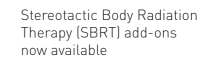








The different modules turn The AIO Solution into a versatile system that upgrades or downsizes to meet your specific requirements for patient positioning and immobilization. Treat patients with lesions in brain, head and neck, thorax, lung and pelvis, in a precise, reproducible and comfortable way.



Easy set-up & quick release functionality



Stereotactic Radiosurgery (SRS treatments)

