





The IMPACT SBRT System is a robust, carbon fiber-based positioning solution designed to ensure stable, reproducible and high-precision immobilization for extracranial stereotactic body radiotherapy (SBRT) treatments. It is ideal for treating sites such as the lung, liver, pancreas, prostate and spine supporting accurate targeting while enhancing patient comfort. Fully indexable on all types of couch top, the system ensures seamless compatibility across various treatment setups and clinical workflows. The integrated belly bridge is specifically designed to elevate the abdominal region, facilitating effective organ displacement and reducing radiation dose to adjacent healthy tissues in abdominal and thoracic treatments. An integrated belt system at the Kneefix secures the lower body, enhancing patient stability and significantly minimizing intra-fraction motion during high-dose treatments. Additionally, the system offers adjustable angulation features, allowing precise customization of patient setup to accommodate anatomical variations and optimize beam access.

- Lightweight design and quick setup