SBRT Solution

Lowest Attenuating Rigid Couch Top Surface Available!

www.Qfix.com
DoseMax™ is the ideal solution for a range of radiotherapy indications from palliative treatment to SBRT. It is the lowest electron generating couch top surface available. It combines the rigidity of a solid panel with the skin-sparing properties of a grid insert.

- Maximizes dose to the tumor, while minimizing dose to the skin
- The optimal choice for a wide range of patient setups
- Ideal solution for a targeted delivery of radiation dose to the tumor

**SBRT Solution**
* A revolution in skin-sparing

**Depth Dose (PDD) 6MV 10x10cm Field**

![Graph showing depth dose vs. WET for different couch types](image)
The ideal solution for a range of radiotherapy indications from palliative treatment to SBRT.

The DoseMax™ can be used in conjunction with the new radiolucent kVue™ Compression Bridges for stereotactic body radiation therapy (SBRT) treatments, improving workflow efficiencies and eliminating the need for additional devices.

- Lateral and superior indexing scales
- Indexing notches every 70 mm

- Low profile bridges make it easier to fit into most bore sizes
- Bridges have both horizontal and vertical scales for easy laser alignment
- Bridges come in two sizes, Small (min: 34 cm & max: 42 cm) and Large (min: 43 cm & max: 52 cm) and are adjustable in height
This brochure contains information about products which may or may not be available in particular countries. Each country has specific laws and regulations governing the commercialization of medical devices and the communication of information regarding medical devices in printed and digital media. Products appearing in this brochure or on our website may or may not have received approval, clearance, or marketing authorization by a governmental regulatory body in any particular country, or may have received approval, clearance, or marketing authorization for different indications and restrictions in different countries, or may be for investigational use only. A product’s appearance in this brochure should not be construed as a solicitation or promotion for said product, nor any indication which is not authorized by the laws and regulations of the country where the reader resides.