



# SBRT Solution

## Lowest Attenuating Rigid Couch Top Surface Available!



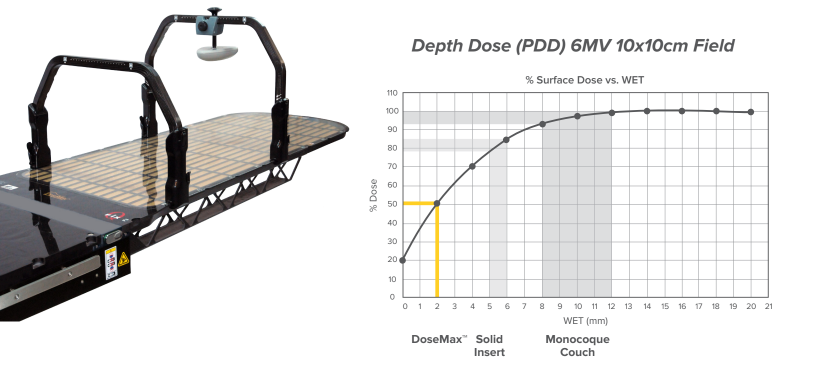


# SBRT Solution A revolution in skin-sparing

# Maximizes dose to the tumor while minimizing dose to the skin.

DoseMax<sup>™</sup> 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

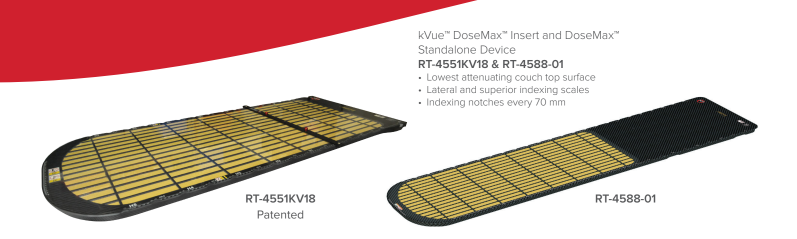


The ideal solution for a range of radiotherapy indications from palliative treatment to SBRT.

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



- 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





Shown with low profile compression paddle

### kVue<sup>™</sup> SBRT Bridges RT-4558-B1 (small) RT-4558-B2 (large)

Compression Paddle

Quick release button

Tactile compression

along bridge

RT-4558KV4 (standard)

RT-4558KV4-01 (low profile)

- Low profile bridges fit into most CT bore sizes
- Horizontal scale to aid in laser alignment
- Two sizes, Small (min: 30 cm & max: 38 cm)\* and Large (min: 39 cm & max: 48 cm)\* are completely adjustable in height \*Measurements are from the treatment surface to the underside of the bridge.



SofTouch<sup>™</sup> Knee Wedges (large & small) & Foot Block RT-4489KW (large) RT-4489KW-01 (small) & RT-4489FB

- Ergonomic design • Indexes to locating bar in
- 35 mm increments • Clip-on leg straps for
- added immobilization (included) Centering groove to aid in
- laser alignment

#### ArmShuttle<sup>™</sup> Elite RT-4546C

- Lightweight
- Ergonomic design

VacQfix<sup>™</sup> Indexer

cushion indexing

Adaptable for a variety

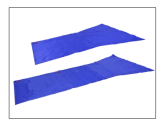
RT-4517-IND01 • Quick, easy vacuum

of setups

- MR Safe & CT compatible
- See page 83 for more information.



Shown with standard compression paddle





### 2-Chamber VacQfix<sup>™</sup> Cushion RT-4517-0002 3-Chamber VacQfix<sup>™</sup> Cushion

- RT-4517-0003 • Can be formed by one person
- Customizable full body immobilization Flared top for arm immobilization

#### Thigh Compression VacQfix<sup>™</sup> Cushion RT-4517-4079VF15

### Complete leg immobilization

- Adjustable along bridge
- Snap-on attachment



#### ZiFix<sup>™</sup>, Abdominal Thoracic Motion Control System RT-4558CB02

- Suppresses motion of lungs and liver for imaging & radiotherapy
- Compact, one-body design
- Three belt sizes



Qfix Avondale, PA +1 610.268.0585 sales@Qfix.com www.Qfix.com







