



positioning  
patients for life.®

# TECHNICAL DATA SHEET

## RT-4551KV

### kVue™ Couch Top with Moving Rails Technology



<b>Product Name</b>	kVue Couch Top with Moving Rails Technology
<b>Product Number</b>	RT-4551KV
<b>General Description</b>	Patient Positioning System
<b>Indications for Use</b>	This device is intended to immobilize, position and reposition patients undergoing radiation therapy

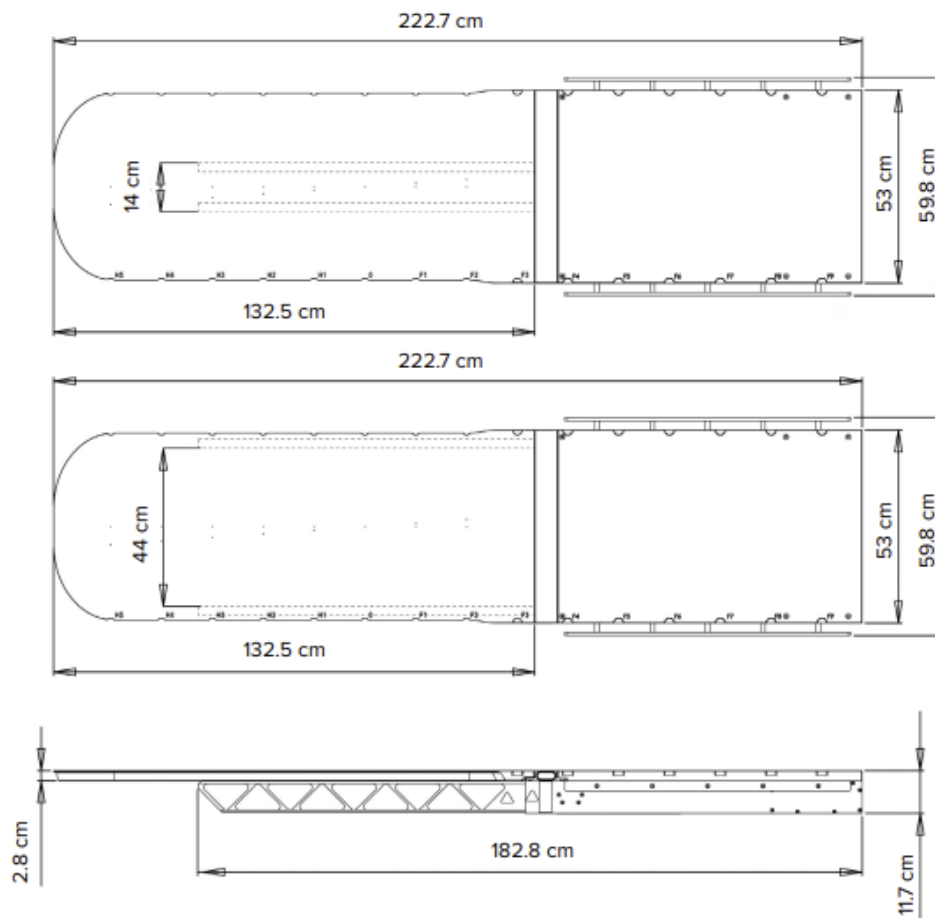
**TECHNICAL DATA SHEET – 2009057\_A**

# Technical Details

<b>Materials</b>	Carbon Fiber, Aluminum, Steel
<b>MR Compatibility</b>	NOT MR Compatible
<b>Weight (Approx.)</b>	56 kg (125 lbs)
<b>Patient Weight Capacity</b>	250 kg (550 lbs) Qfix Approved 200 kg (440 lbs) Varian Exact™ or TrueBeam™ Couch Base 155 kg (341 lbs) Varian PRS Accessory rail load rating = 45 kg (100 lbs) at 10cm (4 in.)
<b>Dosimetric Properties</b>	Support beams are not designed to be treated through Standard Insert = 6 mm at 6 MV Water Equivalence

## Technical Drawing

## KVUE COUCH TOP WITH STANDARD INSERT



kVue™ Couch Top with Moving Rails Technology  
kVue is a trademark of Qfix

**TECHNICAL DATA SHEET – 2009057\_A**