

kVue™ One Proton Couch Top



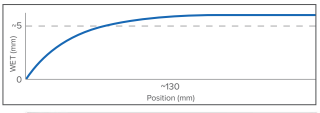


kVue™ One Proton Couch Top is rigid, lightweight and specifically designed for use with a robotic couch, which is frequently used in proton therapy applications. The versatile kVue™ platform provides a wide range of positioning and immobilization options for treating tumors of varying complexities.

The expansive array of $kVue^{\mathbb{M}}$ inserts provide clinicians the flexibility to develop and manage treatments that are best suited for a patient's specific treatment needs. All $kVue^{\mathbb{M}}$ Inserts are easily adapted to a variety of radiotherapy treatments in one simple solution.

- Specifically designed to provide range shift confidence for proton therapy
- Interchangeable inserts for full range of proton therapy treatments
- For use with a robotic couch

Typical kVue™ One Proton Water Equivalence Profile





QUANTUM™ Proton Couch Top

The QUANTUM™ Proton Couch Top is a rigid treatment surface with constant range shift.

- Homogeneous, carbon fiber design minimizes attenuation
- Specifically designed for use with a robotic couch (Please call to discuss your specific application)



kVue™ Portrait™ Proton

The kVue™ Portrait™ Proton Insert is ideal for proton craniospinal radiotherapy treatments where whole brain lateral fields are combined with PA spine fields. The attenuation is constant throughout the device. kVue™ Portrait™ Proton Insert is compatible with S-Type head only and Head and Shoulder Thermoplastic masks.

RT-4552KV-01

• Homogeneous, carbon fiber design provides constant WET from cranium to sacrum.



The $BoS^{\mathbb{M}}$ Headframe is specifically designed to meet the unique requirements of proton therapy for patient immobilization and beam transmission. The $BoS^{\mathbb{M}}$ Headframe is engineered to rigidly support the patient without using a flat base that blocks the use of important proton beam angles.

The conformal shape is desired to minimize the distance between the patient and the field defining aperture, optimizing the proton beam penumbra.

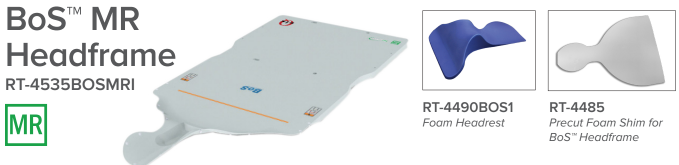
kVue™ BoS™ Inserts

The $kVue^{\mathbb{T}}$ BoS $^{\mathbb{T}}$ Insert is specifically designed to meet the unique requirements of proton therapy for patient immobilization and beam transmission. The BoS $^{\mathbb{T}}$ Frame is engineered to rigidly support the patient without using a flat base that blocks the use of important proton beam angles.

The conformal shape is designed to minimize the distance between the patient and the field defining aperture, optimizing the beam proton penumbra.

 $kVue^{\mathbb{M}}$ BoS $^{\mathbb{M}}$ Insert is available in two additional lengths. The shorter version which is required to treat vertex fields in some robotic couch setups and a longer version that is required to treat lower spinal fields on tall patients.





The $BoS^{\mathbb{T}}MR$ Headframe is specifically designed to meet the unique requirements of proton therapy for patient immobilization and beam transmission. The $BoS^{\mathbb{T}}MR$ Headframe is engineered to rigidly support the patient without using a flat base that blocks the use of important proton beam angles.

The conformal shape minimizes the distance between the patient and the field defining aperture, optimizing the beam proton penumbra.

Aquaplast RT[™]/ Fibreplast[™] for BoS[™] Headframe



Head & Neck (with cranial flap) - 31 cm wide*

RT-1878KBOS-D2LSF Assure™ Open View Fibreplast™ 31 cm Head & Neck, 3.2mm, Micro perf with Cranial Flap

RT-1878KBOS-E2LF Assure™ Open View Fibreplast™ 31 cm Head & Shoulders, 3.2mm, Micro perf with Cranial Flap





4	2		Head & Neck (with & without cranial flap) - 31 cm wide*
		RT-1878BOS-D2LS	Aquaplast RT 31 cm Head & Neck, 3.2 mm, Micro perf with Cranial Flap
		RT-1878KBOS-D2LS	Fibreplast 31 cm Head & Neck, 3.2 mm, Micro perf with Cranial Flap
	-	RT-1882BOS-DS	Aquaplast RT 31 cm Head & Neck, 3.2 mm, Standard perf
	- 6	RT-1882KBOS-DS	Fibreplast 31 cm Head & Neck, 3.2 mm, Standard perf

		Head & Neck (with & without cranial flap) - 38 cm wide*
	RT-1878BOS-D2L	Aquaplast RT 38 cm Head & Neck, 3.2 mm, Micro perf with Cranial Flap
()	RT-1878KBOS-D2L	Fibreplast 38 cm Head & Neck, 3.2 mm, Micro perf with Cranial Flap
	RT-1882BOS-D	Aquaplast RT 38 cm Head & Neck, 3.2 mm, Standard perf
	RT-1882KBOS-D	Fibreplast 38 cm Head & Neck, 3.2 mm, Standard perf

1			Head & Shoulders - 43 cm wide* for BoS™ Headframe
	RT-1882BOS-ES	Aquaplast RT Small Head & Shoulders, 3.2 mm, Standard perf	
		RT-1882KBOS-ES	Fibreplast Small Head & Shoulders, 3.2 mm, Standard perf
	RT-1878BOS-E2L	Aquaplast RT™ 43cm Head and Shoulder, 3.2mm, Micro Perf with Cranial Flap	
		RT-1878KBOS-E2LS	Fibreplast™ 43cm Head and Shoulder, 3.2mm, Micro Perf with Cranial Flap
		* Measurement is taken at thermoplastics maximum width	

7	5		Head & Shoulders (with & without cranial flap) - 48 cm wide*
3) (RT-1878BOS-E2L	Aquaplast RT Head & Shoulders, 3.2 mm, Micro perf with Cranial Flap
	()	RT-1878KBOS-E2L	Fibreplast Head & Shoulders, 3.2 mm, Micro perf with Cranial Flap
	7	RT-1882BOS-E	Aquaplast RT Head & Shoulders, 3.2 mm, Standard perf
		RT-1882KBOS-E	Fibreplast Head & Shoulders, 3.2 mm, Standard perf



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

2007555_EN_D