kVue[™] Portrait[™] Intracranial, Head & Neck Insert

TECHNICAL DATA SHEET



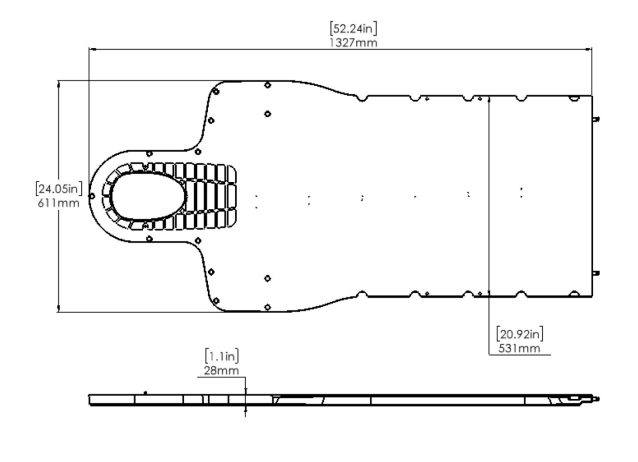
PRODUCT NAME	kVue Portrait Intracranial, Head & Neck Insert
PRODUCT NUMBER	RT-4552KV
GENERAL DESCRIPION	Portrait devices and masks provide a high level of stability by limiting patient motion and reducing the probability of positioning errors. The insert can be extended beyond the end of the couchtop making it ideal for full 360° treatments.
INDICATIONS FOR USE	This device is intended to immobilize, position and reposition patients undergoing radiation therapy.
COMPATIBLE THERMOPLASTICS	RT-A889KYSD, RT-A892KYSD, RT-A892YSD, RT-A782KSD, RT-A876KSDGLF, RT-A892KYSDF, RT-1889KYSD, RT-1889YSD, RT-1889YSDR, RT-1779KSD, RT-1889KSD, RT-1779SD, RT-1889SD, RT-1889KSDL, RT-1779SDSL, RT-1889SDL, RT-1776KSDGXF, RT-1876KYSDGLF, RT-1776KSDGXF, RT-1876KYSDGLF, RT-1776KSDGXF, RT-1889SD-S3, RT-1782KYSDF, RT-1892KYSDF, RT-1892KYSD, RT-1892YSD, RT-1892YSDR, RT-1778KSDF, RT-1878KSDF, RT-1782KSD, RT-1892KSD, RT-1782SD, RT-1892SD
MR STATUS	Not intended for use in an MR environment.
INTEGRATION	Insert mounts directly to the kVue couchtop through the OneTouch Latch.
FDA CLEARANCE	Yes
CE MARKED (EU DOC)	Yes
OTHER COUNTRY REGISTRATIONS	Available upon request
COUNTRY OF MANUFACTURE	USA



TECHNICAL DETAILS

COMPONENT	RT-4552KV kVue Portrait Intracranial, Head & Neck Insert	
PRIMARY MATERIALS	Foam Cored Composite	
WEIGHT (APPROX)	4.5 kg / 10 lbs	
MAX PATIENT WEIGHT	249 kg / 550 lbs	
DIMENSIONS (MM)	1327 L x 611 W x 28 H	
DOSIMETRIC PROPERTIES	WATER EQUIVALENCE	ALUMINUM EQUIVALENCE
	6 mm @ 6 MV	~ 0.6 mm @ 100 KVP

TECHNICAL DRAWING





PACKAGING

UNIT PACK	Each
UNITS / BOX	One Device
SHELF LIFE	Not Applicable
WARRANTY	See CQ Medical Website for Product Warranty Statement
STERILIZATION	Non-Sterile
LAUNCH DATE	2013

ACCESSORIES

	COMPATIBLE WITH:
SYSTEM CUSTOMIZATION	Hand Grip Array RT-4525HGA Silverman Head Supports (RT-4491-Q1, RT-4491-Q2, other options available) AccuForm Cushions (MTACL2035U, other options available) TIMO Head Cushions (MTTIMO2A, MTTIMO2B, MTTIMO2C, other options available)

