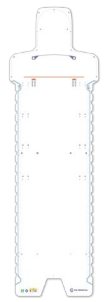


Alta™ Multipurpose Device

TECHNICAL DATA SHEET

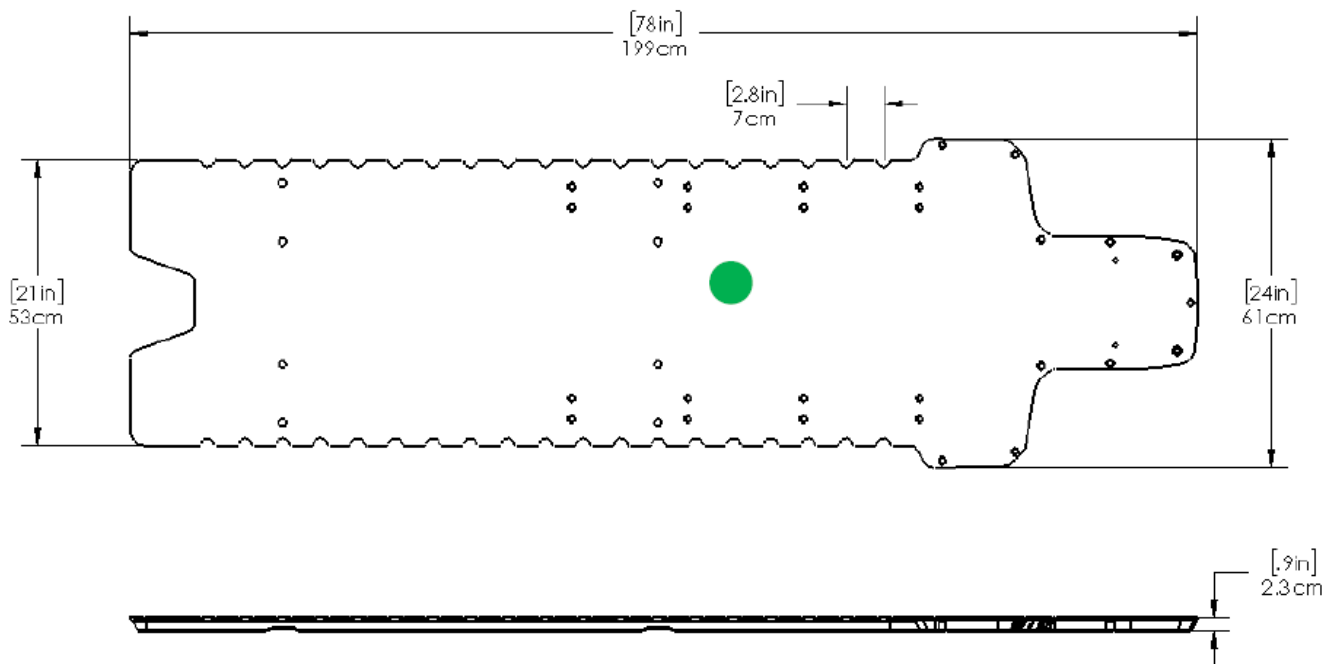


PRODUCT NAME	Alta Multipurpose Device
PRODUCT NUMBER	RT-4800-01
GENERAL DESCRIPTION	Patient positioning system
INDICATIONS FOR USE	<p>The Alta Multipurpose Device is intended to immobilize, support, position, and transfer patients undergoing radiotherapy procedures using electrons, photons, protons, including SBRT and SRS; imaging procedures such as X-ray, computed tomography, and magnetic resonance imaging; and other procedures involving transfer of a patient.</p> <p>The Alta Multipurpose Device is designed to interface with the Symphony® Patient Transport System and other positioning devices, such as couchtops, thermoplastic masks, setup-specific treatment devices and adapters, positioning supports and pads.</p>
MR SAFE	Yes
INTEGRATION	2-Pin Locating Bar
FDA CLEARANCE	Yes
CE MARKED (EU DOC)	Yes
OTHER COUNTRY REGISTRATIONS	Available upon request
COUNTRY OF MANUFACTURE	USA

TECHNICAL DETAILS

COMPONENT	RT-4800-01 Alta Multipurpose Device	
PRIMARY MATERIALS	Foam Cored Composite	
Weight (approx)	5.4 kg / 12 lbs	
MAX PATIENT WEIGHT	226 kg / 500 lbs	
DIMENSIONS (cm)	199 L x 61 W x 2.3 H (max)	
DOSIMETRIC PROPERTIES	LOCATION	PHOTON WATER EQUIVALENT THICKNESS (6 MV) 10 x 10 FIELD SIZE (cm²)
	Green marker below	4.7 mm
	Performance Specifications are for reference only, values may vary based on setup and equipment.	

TECHNICAL DRAWING



PACKAGING

info@CQmedical.com | CQmedical.com

©2024 CQ MEDICAL. ALL RIGHTS RESERVED. CQ MEDICAL, CIVCO RT ARE TRADEMARKS OF MEDTEC LLC. ALTA AND QFIX ARE REGISTERED TRADEMARKS OF QFIX SYSTEMS LLC. SYMPHONY IS A REGISTERED TRADEMARK OF QFIX SYSTEMS LLC. ALL PRODUCTS MAY NOT BE LICENSED IN ACCORDANCE WITH CANADIAN LAW.

[VIEW OUR COMPREHENSIVE STATEMENT](#) CQ2024T45 REV A

UNIT PACK	1 Piece
UNITS / BOX	1 Piece
SHELF LIFE	Not Applicable
WARRANTY	See website for Product Warranty Statement
STERILIZATION	Non-Sterile
RELEASE DATE	2020

ACCESSORIES

SYSTEM CUSTOMIZATION	CQ Medical positioning and immobilization devices attach directly to platform, or via 2-Pin Locating Bars.
-----------------------------	--