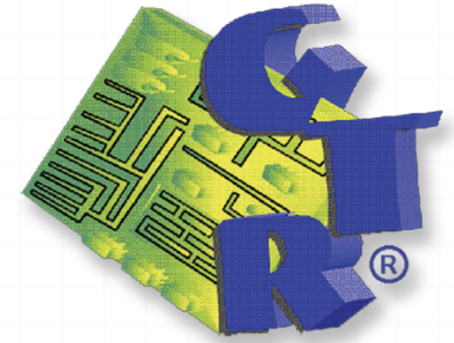


COMPACT RAD SYSTEM



CRTS Tube Stand

Compact Installation in:
Doctor's Office
Small Clinics
Chiropractors
Orthopedics



CCWS Wall Stand

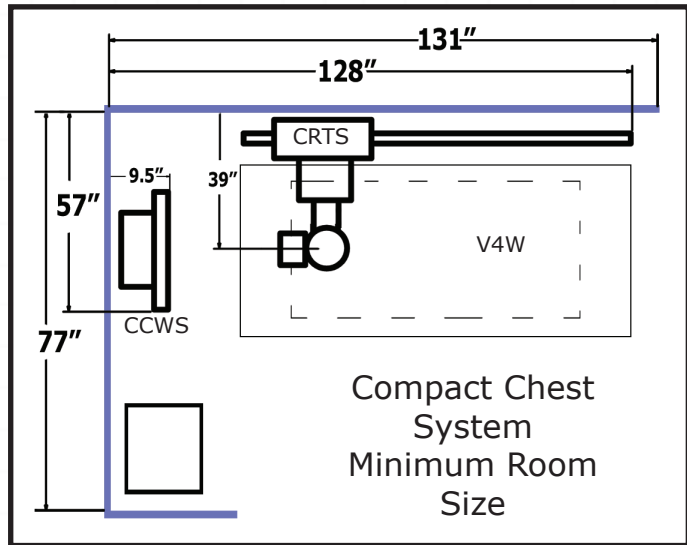


V4W Table



Patriarch

GTR COMPACT RAD SYSTEM



GTR Patriarch
High Frequency X-ray Generator

System Specifications

Wall Stand:	Vertical Wall Stand, Electromagnetic Locks
CCWS	17" Grid Cabinet/Tray, GRID (103LPI, 10:1) Optional 36"
	Optional Reciprocating Bucky and AEC
X-Ray Tube Support:	Floor / Wall Single Rail Tube Stand Electromagnetic Locks on all movements
CRTS	Floor Rail Length: 8'
	Arm Length: 36"
	Lowest Focal Spot: 12"
	Highest Focal Spot: 73"
	Tube Rotation: +/- 180 degrees
Radiographic Table:	4 Way Float-Top Table Electromagnetic Locks on all movements
V4W	Tabletop Travel, longitudinal: 43", across: +/- 4 3/4"
	Tabletop length: 88" or 73", width: 32"
	Table height: 29 1/2"
	Table base: 55" x 28 3/4"
	Bucky travel: 22"
X-Ray Tube:	
	125 kVp 1.0/2.0 Focal Spots, 140 kHu, 3" Anode w/ Port Mount
	125 kVp 0.6/1.5 Focal Spots, 200 kHu, 3" Anode w/ Port Mount
Collimator:	Manual Collimator for Optimum Protection and Easy Use

GTR® Labs, Inc.

510 Elk St.
Gassaway, WV 26624

gtr@gtrllc.com
www.gtrllc.com

Phone: 1-888-871-9232
304-364-2211
Fax: 304-364-2212