

COMPACT CHEST SYSTEM



CCWS Wall Stand



CCTS Tube Stand

THE MOST ECONOMICAL HIGH FREQUENCY RADIOGRAPHIC SYSTEM, WITH THE SMALLEST FOOTPRINT IN THE INDUSTRY.....

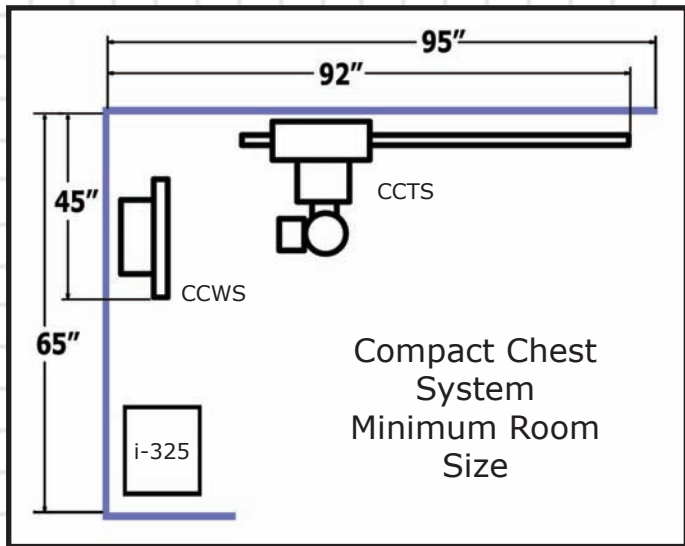
Compact Installation in:
Doctor's Office
Small Clinics
Chiropractors
Orthopedics



Compact Intelligen®



GTR Compact Chest System



High Frequency X-Ray Generators

i-325 is standard with system
i-425 or Valuegen models optional

SPECS	i-325	i-425
Output Power Technique Factors	20 kW 300 mA, 125 kVp	30 kW 400 mA, 125 kVp
mA Range kVp Range Time	25 to 300 mA 40 to 125 kVp 2ms to 6 sec.	25 to 400 mA 40 to 125 kVp 2ms to 6 sec.
Input Power	Single Phase 188/250 VAC 50A Breaker	Single Phase 188/250 VAC 65A Breaker
Size Cabinet Console	28"x32"x12.5" 8.5"x20"x4.5"	28"x32"x12.5" 8.5"x20"x4.5"
Weight Gross Shipping	200 lb	200 lb
Features APR AEC Bucky Control Tube Protection	Optional Optional Optional Yes	Optional Optional Optional Yes

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
CCTS	40" to 72" focal film distance Floor Rail Length: 53" Arm Length: 24" Lowest Focal Spot: 12" Highest Focal Spot: 73" Tube Rotation: +/- 180 degrees
X-Ray Tube:	
Toshiba E7239X	125 kVp 1.0/2.0 Focal Spots, 140 kHu, 3" Anode with Trunion
Rad 8	125 kVp 1.0/2.0 Focal Spots, 150 kHu, 3" Anode with Trunion
Collimator:	
Eureka Linear MC-C	Manual Collimator for Optimum Protection and Easy Use

510 Elk St.
Gassaway, WV 26624

GTR[®] Labs, Inc.
gtr@gtrllc.com
www.gtrllc.com

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