

ROOM DIMENSIONS

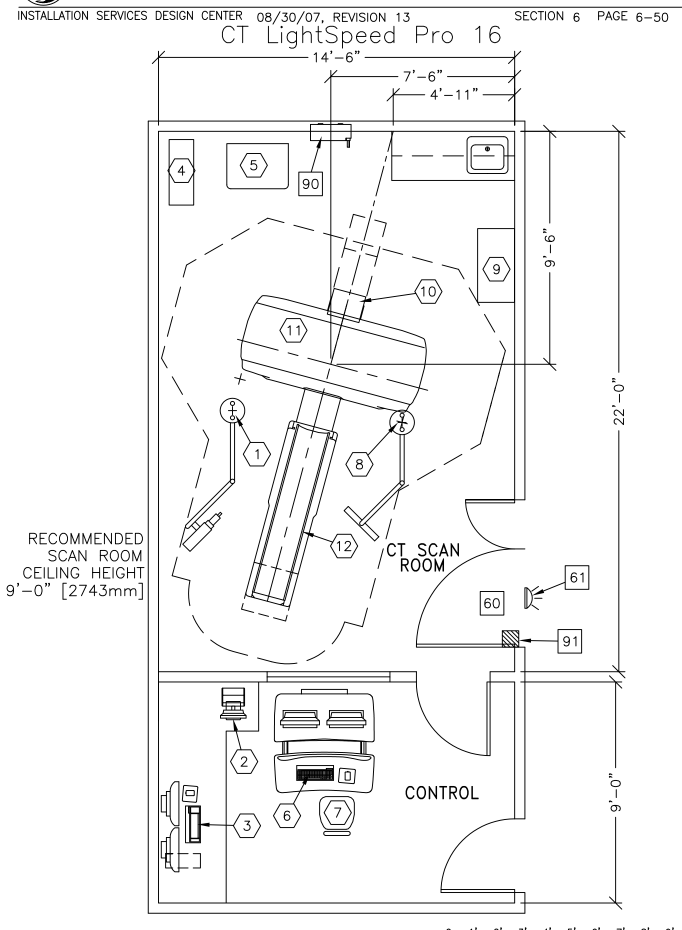
MINIMUM:

LENGTH & WIDTH

20-0" x 13'-6" [6.0M x 4.1M]

GE Healthcare Technologies

SEE APPENDIX "A" FOR POWER SPECIFICATIONS



CEILING HEIGHT

8'-6" [2.59M]

	ROOM PLAN LOCATED ON PAGE 6-50					
ITEM	QUANTITY					
	▼	WEIGHT		HEAT OUTPUT		
1	1 INJECTOR HEAD ON OVERHEAD COUNTERPOISED SUSPENSION.	79	lbs			
2	1 INJECTOR CONTROL AND ELECTRONICS (OPTION)	22	lbs	320	btu	
3	1 ADVANTAGE WORKSTATION WITH TWO LCD MONITORS (OPTION)	81	lbs	1109	btu	
4	1 UPS SYSTEM (OPTION)	350	lbs			
5	1 POWER DISTRIBUTION UNIT	701	lbs	3402	btu	
6 7	1 OPERATOR'S CONSOLE / COMPUTER	493	lbs	8631	btu	
8	1 LCD MONITOR (OPTION)	61	lbs	300	btu	
9 (1) (2)	1 STORAGE CABINET 1 REAR CABLE COVER 1 CT LightSpeed Pro 16 1 PATIENT TABLE WITH EXTENDED TABLE TOP.	4100 736	lbs	43003 682	btu btu	
60	**************************************					
90	MAIN DISCONNECT CONTROL, — WALL Mounted — Ge Cat. E4502ae, 125 lbs.					
91	X-RAY ROOM WARNING LIGHT CONTROL PANEL. GE CAT. NO. E450ORL FOR WARNING LIGHT CONTROL ONLY.					

ENVIRONMENT

Ambient Operation Temperature: 55-75° (F)

Allowable Temperature Change: 15° (F) per hour

20-80 percent non condensing Humidity:

Allowable Humidity Change: 10 percent per hour Max - Altitude: 8000 ft. above sea level