

TYPICAL ROOM AND EQUIPMENT LAYOUT

(DASHED LINES DEPICT EQUIPMENT TRAVEL AND SERVICE CLEARANCES)
RECOMMENDED FINISHED CEILING HEIGHT = 8-0"





GE Medical Systems

GE PROSPEED S/SX **CT SCANNER**

GENERAL NOTES

- ALL SPECIFICATIONS AND SPACE REQUIREMENTS ARE SHOWN GENERICALLY.
 CONTACT GAMMA TECH, INC. FOR SPECIFIC REQUIREMENTS PERTAINING TO
 OPTIONAL EQUIPMENT COMPONENTS AND ADDITIONAL ROOM PREPARATION
- RECOMMENDED FINISHED CEILING HEIGHT IS 8'-0". MINIMUM FINISHED CEILING HEIGHT 7'-6".
- AMBIENT OPERATION TEMPERATURE: 60° TO 75° F. HUMIDITY: 30% TO 60% (NON-CONDENSING). ALLOWABLE TEMPERATURE CHANGE: 5°F PER HOUR ALLOWABLE HUMIDITY CHANGE: 10% PER HOUR

MAX - ALTITUDE: 10,000FT ABOVE SEA LEVEL

SCALE

 MAIN INCOMING POWER SUPPLY: 480VAC, THREE PHASE, 112.5KVA, DELTA OR WYE, , 90AMP, 3 POLE, MAIN CB 5% VOLTAGE REGULATION, 95% POWER FACTOR

© PLANNING DIVISION

FILE NAME: GE PROSPEED S-SX

REVISION DATE: 01.24.2008

EQUIPMENT SCHEDULE

	BTU / HOUR		W	/EIGHT	(LBS.)	
		DESCRIPTION	DIMENSIONS (IN.)			
1	11150	GENERAL ELECTRIC MEDICAL SYSTEMS PROSPEED SX CT SCANNER GANTRY	W 84.65	x D 37.40	x H 74.41	2536
2	400	GENERAL ELECTRIC MEDICAL SYSTEMS PROSPEED SX CT SCANNER PATIENT TABLE W/ EXTENDED TABLE	103.54	22.44	40.00	948
3	1985	GENERAL ELECTRIC MEDICAL SYSTEMS PROSPEED SX CT SCANNER OPERATOR CONSOLE (Qj-b)	31.50	29.72	47.36	250
4	3584	GEMS PROSPEED SX CT SCANNER POWER DISTRIBUTION UNIT (MUST BE LOCATED A MIN. OF 6'-0" FROM GANTRY AND/OR CONSOLE)	21.61	24.80	32.32	673
5	N/A	MEDRAD STELLANT CT INJECTOR SYSTEM HEAD ON CEILING MOUNT COUNTERPOISE				
6	N/A	MEDRAD STELLANT CT INJECTOR SYSTEM ELECTRONICS BASE UNIT (ON DESK)	11.00	8.80	11.50	14
7	N/A	MEDRAD STELLANT CT INJECTOR SYSTEM DISPLAY CONTROL CONSOLE (ON DESK)	12.50	8.90	13 <u>.</u> 50	8

EQUIPMENT IDENTIFICATION NUMBER				
BTU / HOUR	WEIGHT (LB			
DESCRIPTION	DIMENSIONS /			