

#### TYPICAL ROOM AND EQUIPMENT LAYOUT

(DASHED LINES DEPICT EQUIPMENT TRAVEL AND SERVICE CLEARANCES) RECOMMENDED FINISHED CEILING HEIGHT IS 9'-0"





# GE Medical Systems

### HISPEED DXi, FXi, LXi 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 9'-0". MINIMUM FINISHED CEILING HEIGHT IS 7'-6".
- AMBIENT OPERATION TEMPERATURE: 68° TO 82° F. HUMIDITY: 30% TO 70% (NON-CONDENSING). ALLOWABLE TEMPERATURE CHANGE: 8°F PER HOUR ALLOWABLE HUMIDITY CHANGE: 5% PER HOUR

MAX - ALTITUDE: 8,200FT ABOVE SEA LEVEL

SCALE

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

#### © PLANNING DIVISION

FILE NAME: GE HISPEED XI

> REVISION DATE: 07.02.2008

## **EQUIPMENT SCHEDULE**

#### **EQUIPMENT IDENTIFICATION NUMBER**

1		BTU / HOUR WEIGHT (LBS.)				
		DESCRIPTION	DIMENSIONS (IN.)			
1	13200	GENERAL ELECTRIC MEDICAL SYSTEMS HISPEED DXI, FXI, LXI GANTRY	71.65	35.32	72.84	2403
2	318	GENERAL ELECTRIC MEDICAL SYSTEMS HISPEED DXI, FXI, LXI PATIENT TABLE WITHOUT EXTENDED TABLE TOP	25.60	88.32	37.40	651
3	2911	GENERAL ELECTRIC MEDICAL SYSTEMS HISPEED DXI, FXI, LXI OPERATOR'S CONSOLE / COMPUTER	43.31	33.90	51.90	449
4	615	GENERAL ELECTRIC MEDICAL SYSTEMS HISPEED DXI, FXI, LXI POWER DISTRIBUTION UNIT	21.66	27.56	32.29	346

	EQUIPMENT IDENTIFICATION NUMBER										
		BTU / HOUR	WEIGHT (LBS.)								
		DESCRIPTION	DIN w	MENSIONS	S (IN.) × H						
1	13200	GENERAL ELECTRIC MEDICAL SYSTEMS HISPEED DXI, FXI, LXI GANTRY	71.65	35.32	72.84	2403					
2	318	GENERAL ELECTRIC MEDICAL SYSTEMS HISPEED DXI, FXI, LXI PATIENT TABLE WITHOUT EXTENDED TABLE TOP	25.60	88.32	37.40	651					
3	2911	GENERAL ELECTRIC MEDICAL SYSTEMS HISPEED DXI, FXI, LXI OPERATOR'S CONSOLE / COMPUTER	43.31	33.90	51.90	449					
4	615	GENERAL ELECTRIC MEDICAL SYSTEMS HISPEED DXI, FXI, LXI POWER DISTRIBUTION UNIT	21.66	27.56	32.29	346					