



SCALE

TYPICAL ROOM AND EQUIPMENT LAYOUT

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 SPECIFICATIONS.
- VOLTAGE: -10%, +10% 200,208,220,230,240VAC
 CURRENT: (INPUT) 4A/IDLE,35A/5 SECONDS MAX @ 220VAC
- FREQUENCY: ± .5 Hz 50/60 Hz
 MAX POWER: INPUT 5KW
 MAX KVA: (OUTPUT) 2.38KVA (70mA@34kV)
 LINE TYPE: DEDICATED HARDWIRED FOR 30AMP SERVICE
 CIRCUIT BREAKER: DUAL LINE, DEDICATED, 15 AMP ON GENERATOR

EQUIPMENT SCHEDULE

		EQUIPMENT IDENTIFICATION NUMBER				
		BTU / HOUR		WEIGHT (LBS.)		
		DESCRIPTION		DIMENSIONS (IN.)		
		W	x	D	x	H
1	1100	LORAD MULTICARE PLATINUM GENERATOR	25.00	15.00	20.00	190
2		LORAD MULTICARE PLATINUM BREAST BIOPSY TABLE	82.50	66.00	57.00	600
3		LORAD MULTICARE PLATINUM DSM VIEWING AND PROCESSING CONSOLE	34.00	28.00	45.00	257

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© PLANNING DIVISION

FILE NAME:
 LORAD MULTICARE P

REVISION DATE:
 07.17.2008

LORAD

MULTICARE PLATINUM
 BIOPSY SUITE