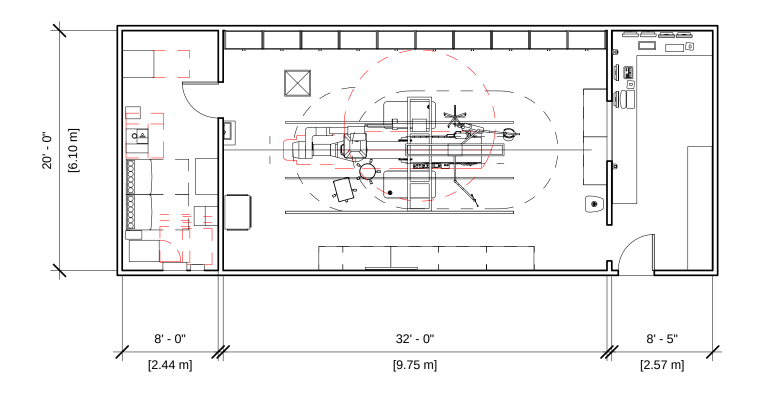




GE Healthcare has made reasonable efforts to ensure this BIM file conforms to requirements of the applicable pre-installation manual. This BIM file was produced to assist with site planning and is not intended for construction or final building modeling. GE Healthcare is not responsible for any damages resulting from use of such file for construction or final building modeling purposes. Compliance with all applicable local, state, and federal laws and regulations is the responsibility of the customer or its designated architects and engineers. Please keep in mind the information in this BIM file is dynamic and is subject to change without notice. It is the responsibility of the customer or its designated architect(s) and engineer(s) to ensure they have the latest equipment or product information.

SINGLE PLANE INNOVA IGS 540 - RENDERING

Project number	4-68	
Date	31.JAN.17	A-1
Drawn by	GENPACT	
Checked by	-	Scale 12" = 1'-0"





GE Healthcare has made reasonable efforts to ensure this BIM file conforms to requirements of the applicable pre-installation manual. This BIM file was produced to assist with site planning and is not intended for construction or final building modeling. GE Healthcare is not responsible for any damages resulting from use of such file for construction or final building modeling purposes. Compliance with all applicable local, state, and federal laws and regulations is the responsibility of the customer or its designated architects and engineers. Please keep in mind the information in this BIM file is dynamic and is subject to change without notice. It is the responsibility of the customer or its designated architect(s) and engineer(s) to ensure they have the latest equipment or product information.

SINGLE PLANE INNOVA IGS 540 - PLAN

Project number	4-68	
Date	31.JAN.17	A-2
Drawn by	GENPACT	
Checked by	-	Scale 1/8" = 1'-0"

Specialty Equipment Schedule **Description** Weight (lbs) BTU Control Room BOLUS CHASE HANDSWITCH 0 0 REMOTE CONTROL FOR INJECTOR 204 19 in. MONITOR ON WALL SUPPORT 26 19 in. MONITOR ON WALL SUPPORT 26 204 22 OPERATORS CONSOLE WITH DL 546 **KEYPAD** 22 **OPERATORS CONSOLE** 546 **BOLUS CHASE HANDSWITCH** 0 AW WORKSTATION 81 1201 **Equipment Room** 37 INJECTOR ELECTRONICS 320 253 LARGE DISPLAY MONITOR CABINET 3412 3 KVA UPS CABINET|(LARGE DISPLAY 99 546 SUBSYSTEM OPTION) **CUSTOMER SUPPLIED STORAGE** 0 **CABINET** 150-AMP LOCAL SERVICE 0 DISCONNECT FOR LOCK-OUT/ITAG-OUT CAPABILITY. (MAY BE A FUSEDIDISCONNECT,

570

326

33

66

264

1170

1008

1825

3389

1532

706

153

4061

18725

CIRCUIT BREAKER OR SAFETY

INNOVA MAIN DISCONNECT,

COOLIX 4100 WATER CHILLER

COOLIX 4100 AUTOTRANSFORMER

REFERENCE|JUNCTION POINT 'PDB' ON SHEET E1|FOR DETAILED

SWITCH.)

ATLAS CABINET C2

ATLAS CABINET C1F

20 KVA UPS CABINET

DESCRIPTION.

DETECTOR CHILLER

Specially Equipment Schedule				
Description	Weight (lbs)	BTU		
Exam Room				
CABLE DRAPE RAIL	180	0		
LONGITUDINAL STATIONARY RAIL FOR LCD MONITOR	68.00	0		
REMOTE CONTROL FOR INJECTOR	4	0		
OMEGA IV/V TABLE WITH ROTATING TOP	1300	614		
XR BUZZER (LOCATED ABOVE CEILING)	2	0		
INNOVA POSITIONER	1653	2416		
INJECTOR HEAD ON TABLE RAIL	15	0		
COUNTERBALANCED EYE AND THYROID SHIELD WITH R96 LAMP	143	0		
LARGE DISPLAY MONITOR ON SINGLE MONITOR SUSPENSION 9 ft. 6 in. INBOARD BRIDGE (MOUNT TWO GE MONITORS ON BACKSIDE OF LD MONITOR)	784	1706		

Specialty Equipment Schedule



GE Healthcare has made reasonable efforts to ensure this BIM file conforms to requirements of the applicable pre-installation manual. This BIM file was produced to assist with site planning and is not intended for construction or final building modeling. GE Healthcare is not responsible for any damages resulting from use of such file for construction or final building modeling purposes. Compliance with all applicable local, state, and federal laws and regulations is the responsibility of the customer or its designated architects and engineers. Please keep in mind the information in this BIM file is dynamic and is subject to change without notice. It is the responsibility of the customer or its designated architect(s) and engineer(s) to ensure they have the latest equipment or product information.

SINGLE PLANE INNOVA IGS 540 - SCHEDULE

Project number	4-68	
Date	31.JAN.17	A-3
Drawn by	GENPACT	
Checked by	Checker	Scale

Hold the Left Click for Rotating around Use the Scroll for Zooming in and out



Single Plan Innova IGS 540

