

LightSpeed 7.X VCT Pre-Installation



OPERATING DOCUMENTATION

5116410-100
Revision 21

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Important Information

LANGUAGE

ПРЕДУПРЕЖДЕНИЕ (BG)

Това упътване за работа е налично само на английски език.

- Ако доставчикът на услугата на клиента изиска друг език, задължение на клиента е да осигури превод.
- Не използвайте оборудването, преди да сте се консултирали и разбрали упътването за работа.
- Неспазването на това предупреждение може да доведе до нараняване на доставчика на услугата, оператора или пациента в резултат на токов удар, механична или друга опасност.

警告 (ZH-CN)

本维修手册仅提供英文版本。

- 如果客户的维修服务人员需要非英文版本，则客户需自行提供翻译服务。
- 未详细阅读和完全理解本维修手册之前，不得进行维修。
- 忽略本警告可能对维修服务人员、操作人员或患者造成电击、机械伤害或其他形式的伤害。

警告 (ZH-HK)

本服務手冊僅提供英文版本。

- 倘若客戶的服務供應商需要英文以外之服務手冊，客戶有責任提供翻譯服務。
- 除非已參閱本服務手冊及明白其內容，否則切勿嘗試維修設備。
- 不遵從本警告或會令服務供應商、網絡供應商或病人受到觸電、機械性或其他危險。

警告 (ZH-TW)

本維修手冊僅有英文版。

- 若客戶的維修廠商需要英文版以外的語言，應由客戶自行提供翻譯服務。
- 請勿試圖維修本設備，除非 您已查閱並瞭解本維修手冊。
- 若未留意本警告，可能導致維修廠商、操作員或病患因觸電、機械或其他危險而受傷。

UPOZORENJE (HR)

Ovaj servisni priručnik dostupan je na engleskom jeziku.

- Ako davatelj usluge klijenta treba neki drugi jezik, klijent je dužan osigurati prijevod.
- Ne pokušavajte servisirati opremu ako niste u potpunosti pročitali i razumjeli ovaj servisni priručnik.
- Zanimarite li ovo upozorenje, može doći do ozljede davatelja usluge, operatera ili pacijenta uslijed strujnog udara, mehaničkih ili drugih rizika.

**VÝSTRAHA
(CS)**

Tento provozní návod existuje pouze v anglickém jazyce.

- V případě, že externí služba zákazníkům potřebuje návod v jiném jazyce, je zajištění překladu do odpovídajícího jazyka úkolem zákazníka.
- Nesnažte se o údržbu tohoto zařízení, aniž byste si přečetli tento provozní návod a pochopili jeho obsah.
- V případě nedodržování této výstrahy může dojít k poranění pracovníka prodejního servisu, obslužného personálu nebo pacientů vlivem elektrického proudu, respektive vlivem mechanických či jiných rizik.

**ADVARSEL
(DA)**

Denne servicemanual findes kun på engelsk.

- Hvis en kundes tekniker har brug for et andet sprog end engelsk, er det kundens ansvar at sørge for oversættelse.
- Forsøg ikke at servicere udstyret uden at læse og forstå denne servicemanual.
- Manglende overholdelse af denne advarsel kan medføre skade på grund af elektrisk stød, mekanisk eller anden fare for teknikeren, operatøren eller patienten.

**WAARSCHUWING
(NL)**

Deze onderhoudshandleiding is enkel in het Engels verkrijgbaar.

- Als het onderhoudspersoneel een andere taal vereist, dan is de klant verantwoordelijk voor de vertaling ervan.
- Probeer de apparatuur niet te onderhouden alvorens deze onderhoudshandleiding werd geraadpleegd en begrepen is.
- Indien deze waarschuwing niet wordt opgevolgd, zou het onderhoudspersoneel, de operator of een patiënt gewond kunnen raken als gevolg van een elektrische schok, mechanische of andere gevaren.

**WARNING
(EN)**

This service manual is available in English only.

- If a customer's service provider requires a language other than English, it is the customer's responsibility to provide translation services.
- Do not attempt to service the equipment unless this service manual has been consulted and is understood.
- Failure to heed this warning may result in injury to the service provider, operator or patient from electric shock, mechanical or other hazards.

**HOIATUS
(ET)**

See teenindusjuhend on saadaval ainult inglise keeles.

- Kui klienditeeninduse osutaja nõuab juhendit inglise keelest erinevas keeles, vastutab klient tõlketeenuse osutamise eest.
- Ärge üritage seadmeid teenindada enne eelnevalt käesoleva teenindusjuhendiga tutvumist ja sellest aru saamist.
- Käesoleva hoiatuse eiramine võib põhjustada teenuseosutaja, operaatori või patsiendi vigastamist elektrilöögi, mehaanilise või muu ohu tagajärjel.

**VAROITUS
(FI)**

Tämä huolto-ohje on saatavilla vain englanniksi.

- Jos asiakkaan huoltohenkilöstö vaatii muuta kuin englanninkielistä materiaalia, tarvittavan käännöksen hankkiminen on asiakkaan vastuulla.
- Älä yritä korjata laitteistoa ennen kuin olet varmasti lukenut ja ymmärtänyt tämän huolto-ohjeen.
- Mikäli tätä varoitusta ei noudateta, seurauksena voi olla huoltohenkilöstön, laitteen käyttäjän tai potilaan vahingoittuminen sähköiskun, mekaanisen vian tai muun vaaratilanteen vuoksi.

**ATTENTION
(FR)**

Ce manuel d'installation et de maintenance est disponible uniquement en anglais.

- Si le technicien d'un client a besoin de ce manuel dans une langue autre que l'anglais, il incombe au client de le faire traduire.
- Ne pas tenter d'intervenir sur les équipements tant que ce manuel d'installation et de maintenance n'a pas été consulté et compris.
- Le non-respect de cet avertissement peut entraîner chez le technicien, l'opérateur ou le patient des blessures dues à des dangers électriques, mécaniques ou autres.

**WARNUNG
(DE)**

Diese Serviceanleitung existiert nur in englischer Sprache.

- Falls ein fremder Kundendienst eine andere Sprache benötigt, ist es Aufgabe des Kunden für eine entsprechende Übersetzung zu sorgen.
- Versuchen Sie nicht diese Anlage zu warten, ohne diese Serviceanleitung gelesen und verstanden zu haben.
- Wird diese Warnung nicht beachtet, so kann es zu Verletzungen des Kundendienst-technikers, des Bedieners oder des Patienten durch Stromschläge, mechanische oder sonstige Gefahren kommen.

**ΠΡΟΕΙΔΟΠΟΙΗΣΗ
(EL)**

Το παρόν εγχειρίδιο σέρβις διατίθεται μόνο στα αγγλικά.

- Εάν ο τεχνικός σέρβις ενός πελάτη απαιτεί το παρόν εγχειρίδιο σε γλώσσα εκτός των αγγλικών, αποτελεί ευθύνη του πελάτη να παρέχει τις υπηρεσίες μετάφρασης.
- Μην επιχειρήσετε την εκτέλεση εργασιών σέρβις στον εξοπλισμό αν δεν έχετε συμβουλευτεί και κατανοήσει το παρόν εγχειρίδιο σέρβις.
- Αν δεν προσέξετε την προειδοποίηση αυτή, ενδέχεται να προκληθεί τραυματισμός στον τεχνικό σέρβις, στο χειριστή ή στον ασθενή από ηλεκτροπληξία, μηχανικούς ή άλλους κινδύνους.

**FIGYELMEZTETÉS
(HU)**

Ezen karbantartási kézikönyv kizárólag angol nyelven érhető el.

- Ha a vevő szolgáltatója angoltól eltérő nyelvre tart igényt, akkor a vevő felelőssége a fordítás elkészítése.
- Ne próbálja elkezdni használni a berendezést, amíg a karbantartási kézikönyvben leírtakat nem értelmezték.
- Ezen figyelmeztetés figyelmen kívül hagyása a szolgáltató, működtető vagy a beteg áramütés, mechanikai vagy egyéb veszélyhelyzet miatti sérülését eredményezheti.

**AÐVÖRUN
(IS)**

Þessi þjónustuhandbók er aðeins fáanleg á ensku.

- Ef að þjónustuveitandi viðskiptamanns þarfnast annas tungumáls en ensku, er það skylda viðskiptamanns að skaffa tungumálaþjónustu.
- Reynið ekki að afgreiða tækið nema að þessi þjónustuhandbók hefur verið skoðuð og skilin.
- Brot á sinna þessari aðvörun getur leitt til meiðsla á þjónustuveitanda, stjórnanda eða sjúklings frá raflosti, vélrænu eða öðrum áhættum.

**AVVERTENZA
(IT)**

Il presente manuale di manutenzione è disponibile soltanto in lingua inglese.

- Se un addetto alla manutenzione richiede il manuale in una lingua diversa, il cliente è tenuto a provvedere direttamente alla traduzione.
- Procedere alla manutenzione dell'apparecchiatura solo dopo aver consultato il presente manuale ed averne compreso il contenuto.
- Il mancato rispetto della presente avvertenza potrebbe causare lesioni all'addetto alla manutenzione, all'operatore o ai pazienti provocate da scosse elettriche, urti meccanici o altri rischi.

**警告
(JA)**

このサービスマニュアルには英語版しかありません。

- サービスを担当される業者が英語以外の言語を要求される場合、翻訳作業はその業者の責任で行うものとさせていただきます。
- このサービスマニュアルを熟読し理解せずに、装置のサービスを行わないでください。
- この警告に従わない場合、サービスを担当される方、操作員あるいは患者さんが、感電や機械的又はその他の危険により負傷する可能性があります。

**경고
(KO)**

본 서비스 매뉴얼은 영어로만 이용하실 수 있습니다.

- 고객의 서비스 제공자가 영어 이외의 언어를 요구할 경우, 번역 서비스를 제공하는 것은 고객의 책임입니다.
- 본 서비스 매뉴얼을 참조하여 숙지하지 않은 이상 해당 장비를 수리하려고 시도하지 마십시오.
- 본 경고 사항에 유의하지 않으면 전기 쇼크, 기계적 위험, 또는 기타 위험으로 인해 서비스 제공자, 사용자 또는 환자에게 부상을 입힐 수 있습니다.

**BRĪDINĀJUMS
(LV)**

Šī apkopes rokasgrāmata ir pieejama tikai angļu valodā.

- Ja klienta apkopes sniedzējam nepieciešama informācija citā valodā, klienta pienākums ir nodrošināt tulkojumu.
- Neveiciet aprikojuma apkopi bez apkopes rokasgrāmatas izlasīšanas un saprašanas.
- Šī brīdinājuma neievērošanas rezultātā var rasties elektriskās strāvas trieciena, mehānisku vai citu faktoru izraisītu traumu risks apkopes sniedzējam, operatoram vai pacientam.

**[SPĖJIMAS
(LT)]**

Šis eksploatavimo vadovas yra tik anglų kalba.

- Jei kliento paslaugų tiekėjas reikalauja vadovo kita kalba – ne anglų, suteikti vertimo paslaugas privalo klientas.
- Nemėginkite atlikti įrangos techninės priežiūros, jei neperskaitėte ar nesupratote šio eksploatavimo vadovo.
- Jei nepaisysite šio įspėjimo, galimi paslaugų tiekėjo, operatoriaus ar paciento sužalojimai dėl elektros šoko, mechaninių ar kitų pavojų.

**ADVARSEL
(NO)**

Denne servicehåndboken finnes bare på engelsk.

- Hvis kundens serviceleverandør har bruk for et annet språk, er det kundens ansvar å sørge for oversettelse.
- Ikke forsøk å reparere utstyret uten at denne servicehåndboken er lest og forstått.
- Manglende hensyn til denne advarselen kan føre til at serviceleverandøren, operatøren eller pasienten skades på grunn av elektrisk støt, mekaniske eller andre farer.

**OSTRZEŻENIE
(PL)**

Niniejszy podręcznik serwisowy dostępny jest jedynie w języku angielskim.

- Jeśli serwisant klienta wymaga języka innego niż angielski, zapewnienie usługi tłumaczenia jest obowiązkiem klienta.
- Nie próbować serwisować urządzenia bez zapoznania się z niniejszym podręcznikiem serwisowym i zrozumienia go.
- Niezastosowanie się do tego ostrzeżenia może doprowadzić do obrażeń serwisanta, operatora lub pacjenta w wyniku porażenia prądem elektrycznym, zagrożenia mechanicznego bądź innego.

**ATENÇÃO
(PT-BR)**

Este manual de assistência técnica encontra-se disponível unicamente em inglês.

- Se outro serviço de assistência técnica solicitar a tradução deste manual, caberá ao cliente fornecer os serviços de tradução.
- Não tente reparar o equipamento sem ter consultado e compreendido este manual de assistência técnica.
- A não observância deste aviso pode ocasionar ferimentos no técnico, operador ou paciente decorrentes de choques elétricos, mecânicos ou outros.

**ATENÇÃO
(PT-PT)**

Este manual de assistência técnica só se encontra disponível em inglês.

- Se qualquer outro serviço de assistência técnica solicitar este manual noutro idioma, é da responsabilidade do cliente fornecer os serviços de tradução.
- Não tente reparar o equipamento sem ter consultado e compreendido este manual de assistência técnica.
- O não cumprimento deste aviso pode colocar em perigo a segurança do técnico, do operador ou do paciente devido a choques eléctricos, mecânicos ou outros.

**ATENȚIE
(RO)**

Acest manual de service este disponibil doar în limba engleză.

- Dacă un furnizor de servicii pentru clienți necesită o altă limbă decât cea engleză, este de datoria clientului să furnizeze o traducere.
- Nu încercați să reparați echipamentul decât ulterior consultării și înțelegerii acestui manual de service.
- Ignorarea acestui avertisment ar putea duce la rănirea depanatorului, operatorului sau pacientului în urma pericolelor de electrocutare, mecanice sau de altă natură.

**ОСТОРОЖНО!
(RU)**

Данное руководство по техническому обслуживанию представлено только на английском языке.

- Если сервисному персоналу клиента необходимо руководство не на английском, а на каком-то другом языке, клиенту следует самостоятельно обеспечить перевод.
- Перед техническим обслуживанием оборудования обязательно обратитесь к данному руководству и поймите изложенные в нем сведения.
- Несоблюдение требований данного предупреждения может привести к тому, что специалист по техобслуживанию, оператор или пациент получит удар электрическим током, механическую травму или другое повреждение.

**UPOZORENJE
(SR)**

Ovo servisno uputstvo je dostupno samo na engleskom jeziku.

- Ako klijentov serviser zahteva neki drugi jezik, klijent je dužan da obezbedi prevodilačke usluge.
- Ne pokušavajte da opravite uređaj ako niste pročitali i razumeli ovo servisno uputstvo.
- Zanemarivanje ovog upozorenja može dovesti do povređivanja serviser, rukovaoca ili pacijenta usled strujnog udara ili mehaničkih i drugih opasnosti.

**UPOZORNENIE
(SK)**

Tento návod na obsluhu je k dispozícii len v angličtine.

- Ak zákazník poskytovateľ služieb vyžaduje iný jazyk ako angličtinu, poskytnutie prekladateľských služieb je zodpovednosťou zákazníka.
- Nepokúšajte sa o obsluhu zariadenia, kým si neprečítate návod na obsluhu a neporozumiete mu.
- Zanedbanie tohto upozornenia môže spôsobiť zranenie poskytovateľa služieb, obsluhujúcej osoby alebo pacienta elektrickým prúdom, mechanické alebo iné ohrozenie.

**ATENCION
(ES)**

Este manual de servicio sólo existe en inglés.

- Si el encargado de mantenimiento de un cliente necesita un idioma que no sea el inglés, el cliente deberá encargarse de la traducción del manual.
- No se deberá dar servicio técnico al equipo, sin haber consultado y comprendido este manual de servicio.
- La no observancia del presente aviso puede dar lugar a que el proveedor de servicios, el operador o el paciente sufran lesiones provocadas por causas eléctricas, mecánicas o de otra naturaleza.

**VARNING
(SV)**

Den här servicehandboken finns bara tillgänglig på engelska.

- Om en kunds servicetekniker har behov av ett annat språk än engelska, ansvarar kunden för att tillhandahålla översättningstjänster.
- Försök inte utföra service på utrustningen om du inte har läst och förstår den här servicehandboken.
- Om du inte tar hänsyn till den här varningen kan det resultera i skador på serviceteknikern, operatören eller patienten till följd av elektriska stötar, mekaniska faror eller andra faror.

**OPOZORILO
(SL)**

Ta servisni priročnik je na voljo samo v angleškem jeziku.

- Če ponudnik storitve stranke potrebuje priročnik v drugem jeziku, mora stranka zagotoviti prevod.
- Ne poskušajte servisirati opreme, če tega priročnika niste v celoti prebrali in razumeli.
- Če tega opozorila ne upoštevate, se lahko zaradi električnega udara, mehanskih ali drugih nevarnosti poškoduje ponudnik storitev, operater ali bolnik.

**DİKKAT
(TR)**

Bu servis kılavuzunun sadece ingilizcesi mevcuttur.

- Eğer müşteri teknisyeni bu kılavuzu ingilizce dışında bir başka lisandan talep ederse, bunu tercüme ettirmek müşteriye düşer.
- Servis kılavuzunu okuyup anlamadan ekipmanlara müdahale etmeyiniz.
- Bu uyarıya uyulmaması, elektrik, mekanik veya diğer tehlikelerden dolayı teknisyen, operatör veya hastanın yaralanmasına yol açabilir.

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Revision History

Revision	Date	Reason for change
21	September 26, 2018	Chapter 13, Section 1: Updated Table 13-11 to add an information of BEVCO panel connection.
20	October 02, 2013	Chapter 6, Section 1: Updated Suggested Room Layouts.
19	13 July 2012	Corrected date of Revision History for Revision 18. Corrected typo in Chapter 6 Minimum Room Sizes.
18	13 Dec 2011	HCSDM00108562 - Product Locator Card updates per NPI. Changed source to eCLS platform from Framemaker.
17	20 Apr 2011	HCSDM036708: Anchor dimensions updated.
16	12 Oct 2010	FCTge59350: Add Boom Clearance specification.
15	18 Mar 2010	FCTge53185: Updated Cooling Requirements section.
14	06 Oct 2009	PS #53, New Language updates, Surface Penetration Permit to checklist, Chapt.7 added ceiling to floor clearances, Chapt.8 added warnings. PS #52 - EMI Clearance Chapter 9, Sec 5.3 & Fig 9-3 FCTge50539 new clearances, front cover removal & elimination of egress specifications Chapt 4, Sec 1.2, Fig 4-1, Table 4-4, Sec 2.0, Chapt 5, Fig 5-1, Sec 2.1, Chapt 6, Sec 1.2.1, Appendix A FCTge51303 - Removed Seismic Option Kit R4390JC, Chapt 8, Sec 6.1 kVA updates per Jason Katcha - chapt 9, Table 9-3 & Chapt 12, Sec 2.2 & 3.3.
13	3/9/09	Per NPi program. List of changes per DOC0529617.
12	10/24/2008	Updated Important Precautions, Language section to add new languages. PQR 13168182: Updated Chapter 9, Section 5.0, Table 9-6 to add A1 information for Europe. SPR FCTge 29404: Removed Figures 9-1 and 9-2 from manual. They are incorrect and not needed for siting. SPR FCTge 36007: Updates to Chapters 1 - 4: Finished floor and wall requirements Construction site requirements Relocatable building installations System siting requirements Update of system PMI tasks Site-ready visit requirements SPR FCTge36010: Chapter 4, Section 5.3: removed bullet point allowing for remote mount of the console. Chapter 4: Section 8 added subsection 8.4: Ceiling Requirements (including Boom in a Room) Chapter 5: Sections 4.9, 4.10, 4.11, 4.12, and 4.13 (EMC Compliance) replaced to match information in DVCT Pre-Installation manual. Chapter 7, Section 7.0: update the URL for the umi-dolly shop; remove information about tilting dollies for GT1700 table in Table 7-3. Chapter 7, updated Section 4.0 "Storage Requirements" and Section 5.0 Extreme Temperature Transportation and Deliveries.
11	9/21/2007	Added Bulgarian to Important Precautions PQR 13108575: Chapter 7: Corrected weight in Table 7-1.
10	2/23/2007	2/9/2007 Updated measurements to metric to meet European standards and compliance. General revision of manual. Updated the Warnings section to include new languages. PQR 13092823,13093839: Chapter 8: Updated Section 2.1 - Power Source Configuration
9	12/7/2006	Chapter 7: Added weights to Table 7-1. (PQR 13079923/FCTge243738)
8	11/16/2006	Title Page: Added product names Chapter 4: •Updated Section 3.1 - Minimum Room Size •Updated Section 3.2 - System Specifications and Section 3.4 - Minimum Room Size & Requirement Layouts (added metric units) •Updated Section 10 - Radiation Protection (scatter plots)
7	10/2/2006	Chapter 4: Added Section 3.0 - Additional Regulatory Clearance Information; other updates.
6	7/17/2006	Updates for Two-Step Installations; "Limited Access Rooms"

5	1/27/2006	Chapter 1: Updated Section 1.0 - Site Readiness; Updated Section 2.0 - Section 2.0; Deleted old Section 3.0 - Site Preparation Prior to Equipment Delivery; Added/Updated new Section 4.0 - : Customer Pre-Installation Tasks (moved from Chapter 2); Added "Pre-Installation Block Diagram" (moved from Chapter 2) Chapter 2: Moved Checklist and Block Diagram to Chapter 1; Added Notice to review DVD prior to beginning Pre-Install work. Chapter 3: Added Section 1.0 - Option Catalog Numbers; Updated photo of base system. Chapter 4: Major updates, including (but not limited to) definition of Regulatory vs. Service Clearances. Chapter 5: Updated Cooling Requirements Worksheet; Updated PDU EMI envelope dimensions. Chapter 7: Edited order information for zero-clearance dollies; Updated Section 4.0 - Storage Requirements; Added Section 8.0 - Tilt Dollies Chapter 8: Updated Section 2.1 - Power Source Configuration Chapter 9: Updated Section 5.0 - UPS Interconnect Appendix: Updated VCT & FCT Installation Site Ready Form
4	7/12/2005	Chapter 2: Added "Floor Levelness Specification" to page 37 Chapter 4: •Updated Minimum & Recommended Scan Room sizes •Corrected Long Cable Set catalog number •Updated "Typical Room Layout" and "Service Clearance" drawings •Corrected table height in Figure 4-8 •Corrected Floor Levelness Specification •Corrected "Typical Scatter Survey" drawings Chapter 6: •Corrected "Redundant Anchor Locations" in Figure 6-3 •Updated Floor Template drawing •Added Seismic Floor Mounting Hole Locations to PDU drawing Chapter 7: Added Table Delivery dimensions information Chapter 9: Updated System Interconnect Diagram
3	6/17/2005	Chapter 5: Added note to Section 1.1. Chapter 9: Added CCC Compliance Note, to Figure 9-1. Removed n/a HP Table information.
2	3/2/2005	Chapter 2: •Updated Pre-Installation Block Diagram. •Updated Pre-Installation Checklist Chapter 4: Corrected Typographical Error in Figure 4-17. Chapter 5: Corrected Typographical Errors, in "EMC Edition 2 Compliance" statement. Chapter 6: •Corrected GT 2000 Table weight, in Table 6-1. •Updated Figure 6-4 Floor Template - Gantry and (GT) Table Base
1	12/17/2004	Initial Release, for NPI.

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Chapter 1 -

1 Introduction

1.1 Using the Pre-Installation Manual

This manual is the official source of prerequisites to installing a General Electric (GE) Computed Tomography (CT) system. Topics covered are site planning, site preparation, and the system requirements. This manual is divided into requirements for the customer, the system, the environment and on-site construction. It also includes the importance of addressing the local and national regulatory requirements, which may be specific to your location.

A GE Project Manager (PM) will be available for specific questions or concerns. The PM's primary responsibility is to assist the customer with the siting requirements. This manual is a guide toward the preparation for your GE CT system. Prior to any construction or installation, GE Headquarters Architectural Planning must approve the completeness of all preliminary concepts, site plans, and final working drawings.

Pre-installation includes the procurement and installation of required materials, and services necessary for the installation and startup of a CT system.

1.2 Assigning a Site Project Coordinator

It is the customer's (purchaser's) responsibility to assign a site project coordinator. The site project coordinator is the primary contact and liaison between with the construction planners, architects, contractors, and any other site administrative personnel for all site related functions; reporting to the purchaser.

The primary responsibility of the site project coordinator, working closely with GE , is to ensure the purchaser upholds all requirements outlined in this manual. To ensure a successful installation, it is recommended that the site project coordinator manage the entire project from pre-install to final startup and be familiar with all phases of pre-installation and installation of similar medical device construction projects. The site project coordinator should read and understand the contents of this manual and be familiar with the installation procedures.

1.3 Customer Responsibility

It is the responsibility of the customer to prepare the site in accordance with all the specifications provided in this manual and be familiar with site-specific drawings and applicable regulations. Consideration should be taken for future expansion during the design phase of the site. It is essential to verify all aspects of the site configuration before construction has begun, as subsequent changes can be costly or impractical.

Pre-Install Checklist A detailed pre-installation checklist is provided in this manual, see Customer Pre-Installation Checklist. It is the responsibility of the customer to ensure all requirements on the checklist are fulfilled and that the site conforms to all specifications and requirements detailed in this manual.

Planning and Design Work The customer will select the location of the site. All architectural, mechanical, and electrical drawings associated with the design and planning of the site are the responsibility of the customer. Any alterations or modifications to the drawings or to products not specifically included in the sales contract are the customer's responsibility. The customer shall provide the site project coordinator, a clean and safe work environment including proper lighting.

All floors, walls and ceiling should be in a finished state prior to installation, and all site-construction renovation completed.

Regulatory Compliance The customer shall be solely responsible for all regulatory compliance. All work shall comply with national, state and local regulatory and building codes for the location in which the installation occurs. This includes but is not limited to: permits, inspections, radiation licensing, fire control devices, earthquake regulations, international building codes, service, structural, flooring, vibration, HVAC, electrical, IT network, radiation protection, operational clearance requirements, and all applicable codes.

Electrical Requirements The customer shall be solely responsible for providing all electrical material and service required as outlined and illustrated in this publication. This includes but is not limited to: Installation of all properly-sized junction boxes, outlets with covers, line safety switches, and fittings installed at the locations specified in the site design. Supplying electrical power of the required voltage, all necessary power supply cables and grounds, all necessary power cables and grounds to the PDUs, and an Emergency-Off switch in the scan room.

NOTE: GE does not provide or install conduits, junction boxes, or ducting illustrated in this publication. GE only supplies part of the wires in this publication and customers have to supply the rest of wires.

Accessory Installation Accessories ordered for use on the Revolution CT system come with their own service manual and installation instructions provided by the OEM (non-GEHC) supplier. For items not installed by GE Service, the customer must ensure that the accessory is installed per OEM specifications. For ceiling, wall or floor mounted accessories ensure the item is mounted properly and will not be a hazard to users. GE is not responsible for the contents and accuracy of the non-GEHC supplied OEM installation manual.

For items installed by GE Service but for which the pre-installation is under customer responsibility, customer must ensure that the pre-installation work is performed per OEM specifications. For any ceiling, wall or floor support structure part of the pre-installation requirement, the customer must ensure those structures have been validated by a mechanical engineer. GE is not responsible for the contents and accuracy of the non-GEHC supplied OEM installation manual.

1.4 Roles and Responsibilities

- **Customer** : Also known as Buyer or Purchaser or End User. This is the entity that has entered into contract with GE to buy the product.
- **GE Salesperson** : Responsible for completing the customer order process. They coordinate the completion of customer order as desired by the customer, for the customer. They are responsible for correcting incorrect orders. Changing orders, coordinating any replacement of damage in shipment items and for resolving missing in shipment issues.
- **GE Project Manager (PM)** : Responsibilities include the overall project coordination and site planning of GE products; manages activities cross-functionally with sales, customer, customer contractors, and local field teams to ensure customer site is designed and prepared to accept and install product in the facility.
- **GE Field Engineer** : GE field personnel responsible for the actual assembly, installation, calibration of the product and verification of the proper operation and configuration of the GE product. This may include the physical movement of the system and its subcomponents from the point of delivery to the scan suite.

- **Mechanical Installer** : Individuals trained to perform all the tasks to mechanically install the system subcomponents. These individuals may be GE personnel or 3rd party contractors hired by and trained to perform these tasks by GE.
- **Zone Broadband Specialist** : GE personnel responsible for providing IT expertise and maintaining records of specific network IT connectivity parameters that are required to properly configure the products' connection to the broadband connection provided by the customer.
- **Network IT Personnel** : Dedicated on site personnel affiliated with or contracted by the customer. Responsible for providing IT expertise necessary to ensure successful network IT connectivity between the GE product and the facility.
- **Qualified Electrician** : Also known as Electrical Contractor. Qualified (Certified by a regulatory agency), In-House individual or entity contracted by the customer. Responsible for electrical connections between customer power source and up to and including the final connection to the GE product.
- **Architectural Engineer** : Dedicated on site personnel affiliated with the customer or contracted by the customer to manage the details of the construction parameters defined by regulatory agencies and as defined by parameters in the GE Pre-installation manual for the proper installation of the GE product.
- **Structural Engineer** : Dedicated on site personnel affiliated with the customer or contracted by the customer to manage the details of the structural parameters defined by regulatory agencies and as defined by the structural parameters provided in the GE Pre-installation manual for the proper installation of the GE product.
- **HVAC Design Engineer** : Dedicated on site personnel affiliated with the customer or contracted by the customer to manage the details of the air conditioning and air handling parameters defined by regulatory agencies and as defined by parameters in the GE Pre-installation manual for the proper installation of the GE product.
- **Independent Contractor** : Person or entity who contracts to do work for another person according to his or her own processes and methods; the contractor is not subject to another's control except for what is specified in a mutually binding agreement for a specific job. Can be contracted by GE personnel or by the customer for a unique or special task as part of the GE product installation process.
- **Customer provided Project Coordinator** : Dedicated contact person that works with GE Project Manager (PM). Acts as the single point of contact for the customer. Coordinates with all persons or entities contracted by the customer for the successful installation of a GE product.
- **Rigger** : Person, persons or entity hired as an Independent Contractor to perform a specific task related to the movement of GE product from the point of delivery to the scan suit where it will be installed.

1.5 Installation Forms

It will be the responsibility of the PM to ensure the following forms are filled out completely and correctly by the proper personal and submitted prior to the end of the installation of the machine.

Form	Description
------	-------------

System Installation Checklist	Used for capturing Customer Information and Hospital System details. More detailed information maybe required than this form provides, and can be added to the form as needed. Printable for use.
Mechanical Installation Completion Checklist	This check list captures all steps required for Mechanical completion.
e4879 Installation Form	The e4879 form is an internal GE form and must be submitted globally every time a system is installed or certified component is replaced. This is not a regulatory form but is required by GE Healthcare. This form is an Excel worksheet and includes Four (4) parts, located on the tabs in Excel. The four parts to be completed are: • COMPLIANCE • MECHANICAL INSTALL • ELECTRICAL INSTALL • BEARING BOLT TORQUE
GE FORM—System Chassis Leakage Test Form (DOC0594445)	A “working” document that can be printed. All information is required to be transcribed to the e4879 Form
GE FORM—Revolution CT Bearing Bolt Installation and Torque List (DOC1219359)	A “working” document that can be printed. All information is required to be transcribed to the e4879 Form.
Floor Levelness Measurement Form (DOC1766027)	Used for PM to record the floor levelness measurement prior to the installation

2 Pre-Installation Checklist

Table 1-1: Required Information for Site

<u>Complete prior to scheduled delivery date.</u>			
Today's Date:			
Hospital Name:			
(as it appears on the system screen)			
Network ID numbers/IP Addresses:		List IP Numbers and Address	
☐ AW			
AW Direct Connect Address:			
☐ Camera			
Camera Setup Information			
☐ PACS			
☐ Other _____			
☐ Other _____			
Do you want HIPAA enabled?	☐ Yes	☐ No	
Do you want automatic downloads enabled?	☐ Yes	☐ No	
Commitment Dates:			
Action Item	Action Item Completed?		Comments
	Yes	No	
Have the facilities department, contractor, and GE Healthcare certified the project schedule?			
Will committed site-ready date be met?			
Does construction completion date meet or precede the delivery date?			
Is the Power & Ground survey complete? Hospital Contact Name/No. _____			Date:
Is the site-ready visit scheduled?			Date:
Is the delivery date scheduled?			Date:
Does the delivery date require adjustment?			
Is the installation date scheduled?			Date:
Does the installation date require adjustment?			
Is the installation timing determined?			
☐ Weekdays			
☐ Weekend			
☐ Quick Install			

If Weekend or Quick Install selected, have all sub-contractors been notified?			
Is the system first-use date scheduled?			Date:
Are system applications/training dates scheduled?			
☐ On-Site Training Date: _____			
☐ Healthcare Institute Training Date: _____			
Equipment Compatibility:			
Action Item	Action Item Completed?		Comments
	Yes	No	
Has the order been reviewed for completeness and compatibility with existing equipment?			
☐ Remote Monitors			
☐ AW Relocation			
☐ Cardiac Option			
☐ Injectors			
Are interfaces to existing or new accessories ordered and planned accordingly?			
Are cables of the correct length on order?			
Is this a Seismic Installation? If yes, is catalog number B7877BG on the order?			
Have the locations of the following peripherals (or options) been included in the site drawings?			
☐ EKG Monitor			
☐ Injector Control			
☐ Laser camera			
☐ UPS			
☐ 2nd Monitor			
☐ Respiratory Gating			
Will GE Healthcare provide additional services per contract negotiations?			
Site Planning Requirements:			
Action Item	Action Item Completed?		Comments
	Yes	No	
Were final drawings approved and distributed to the contractors?			
Are final drawings signed off to approve equipment layout and orientation?			

Has the surface penetration permit been obtained and signed?			
Do the actual room dimensions match those on the final drawings?			
Has the radiologist health physician reviewed and approved the room layout shielding requirements?			
Have any additional requirements or questions about the installation been discussed with GE Healthcare?			List additional items:
Is there a person assigned to review and verify that all installation requirements are met?			
Have the specific site requirements been discussed with all contractors?			
Has the responsibility of cabling, installing, and interfacing any GE approved accessories not on the order been discussed with GE Healthcare?			
Are all third-party vendors identified, notified, and scheduled?			
Have all Regulatory, Code, & System Requirements been met?			
Has it been verified there is no plumbing or any grounded surface within 1.83 m (6 ft.) of the table or gantry?			
Will the existing network, broadband, and camera cable drops reach all required locations for the CT scanner?			List any issues or concerns:
Optional: Has the Storage Cabinet (B77292CA) been purchased with the system? If not verify that adequate storage space has been defined for all service tools purchased with the system. Refer to Chapter 5 "Service Equipment Storage".			List any issues or concerns:
Network Installation:			
Action Item	Action Item Completed?		Comments
	Yes	No	
Have IP address and host names been obtained?			
Will a network camera be used?			
Required: Is the network installed, are the network jacks installed, and is the entire network tested?			
Required: Is the broadband VPN installed and setup?			
Required: Are network software options ordered?			
☐ HIS RIS Option			
☐ DICOM Print			
☐ AW			
Optional: Is the CT system service telephone land line identified and installed for InSite? (Electrical, mechanical, etc.)			

Optional: GOC6.0 and earlier console models only. Has modem option been ordered? (Requires Site escalation)			
Delivery and Miscellaneous:			
Action Item	Action Item Completed?		Comments
	Yes	No	
Have arrangements been made in the schedule to allow adequate time for remodeling, if required (such as construction, floor or ceiling work, painting, or other cosmetic work)?			
Have arrangements been made to clean the floor after equipment removal and prior to the installation of the new equipment?			
Is de-installation of existing equipment required?			
Is there a trade-in of existing equipment?			
☐ GoldSeal			
Has the delivery route been identified with the proper hospital personnel?			
Have the elevators and doors been checked for size and weight constraints?			
Have the appropriate arrangements been made with traffic for delivery?			
Will any acceptance, performance, or bio-medical testing be required?			
Are trash and recycling bins available for the disposal of paper, cardboard, etc.			

Chapter 2 -

1 Installation Types

1.1 How to Determine the Best Installation Type for Your Site

Discuss installation options with your PMI to determine which of the installation types listed below best fits your site and schedule.

- [Section 1.2](#) Typical Installations
- [Section 1.3](#) Construction Site Installations
- [Section 1.4](#) Re-locatable Installations
- [Section 1.5](#) Upgrade Installations
- [Section 1.6](#) Quick Installations
- [Section 1.7](#) Two-Step (Temporary) Installations

1.2 Typical Installations

Typical installations occur at established sites with finished, dust-free, occupancy-ready scan suites. The rooms range from suggested to minimum room sizes, and have NO ongoing construction on-site. A typical installation allows customers flexibility for room upgrades and site improvements. Upgrades and improvements may require additional planning prior to system delivery, especially when involving:

- Seismic approval
- Floor structural improvements
- HVAC improvements
- Electrical improvements
- Review of scan room shielding requirements by a qualified radiological health physicist.

As with any installation, the final site design for a typical installation must meet all service and regulatory requirements detailed in this manual.

1.3 Construction Site Installations

A *construction installation* describes installation at sites without an occupancy permit, often with ongoing construction. In general, construction sites fail to meet the recommended specifications for delivery of the system. GE Healthcare does not recommend construction installations, as they can result in delays, increased costs, and possible damage to the system. When construction-site delivery proves unavoidable, the installation falls into one of two categories.

- Full construction site with completed radiology area.
- Full constructions site with limited delivery access.

Review the following categories to determine which most closely matches the condition of the planned installation site.

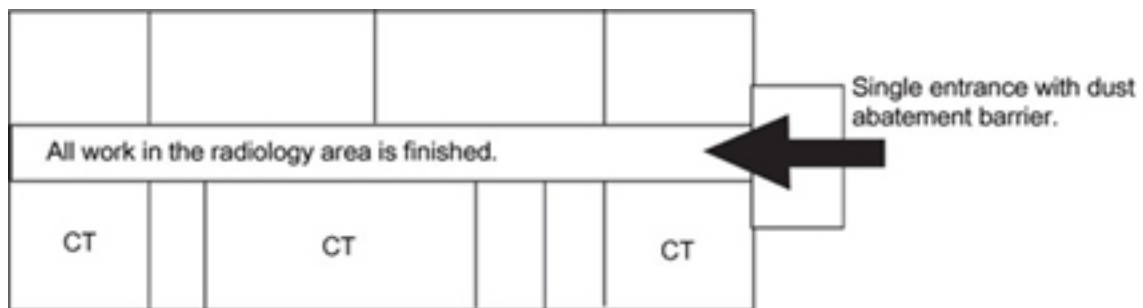
1.3.1 Full Construction Site with Completed Radiology Area

This type of site consists of a finished, dust-free, occupancy-ready radiology suite. While there is no remaining construction in or around the scan suite area, there may be ongoing construction in other areas. At the time of delivery such sites feature:

- Dust control measures deployed in the radiology suite area.
- Scan suite access limited to a single entrance. See [Illustration 2-1](#).
- Radiology suite sealed off from the remaining construction area.
- Operational HVAC, with a positive air pressure within the radiology suite.

In addition the radiology suite at such a site REMAINS in a dust-free, occupancy-ready state after delivery and throughout the remaining construction phase.

Illustration 2-1: Full construction site with completed radiology area.



1.3.2 Full Construction Site with Limited Delivery Access

This type of site allows delivery during ongoing construction of the radiology suite area. At such sites, delivery occurs prior to site completion, but the product remains stored until a finished, dust-free, occupancy-ready radiology suite area is ready. This type of site requires the CT scanner to be delivered in a sealed package with dollies. Delivery to the storage area may require a lift truck or riggers. Installation work begins only when the site reaches the completed, dust-free, occupancy-ready radiology suite requirement.

NOTE: If delivery requires vertical or horizontal lifting, the PMI adds the necessary identifier to the order.

1.4 Re-locatable Building Installations

A re-locatable building is made in a factory and delivered to the site of its permanent location. Re-locatable buildings qualify as fixed sites and must satisfy all of the requirements of a fixed site. The gantry and table must be mounted on a solid concrete floor. Any other floor type installations must be designed by the customer's structural engineer and meet all GE Healthcare's specifications listed in this manual.

Refer to the *Structural and Mounting Requirements* in this manual.

1.5 Upgrade Installations

Upgrade installations occur after the installation of another system. A change in the customer's needs requires the installation of additional equipment at the same site. For example, adding a PET system to an existing CT system.

To proceed with an upgrade installation, the customer's room size must be large enough to accommodate the new product without violating the regulatory and service requirements of the new product. When planning for an upgrade installation, siting requirements of the new equipment may exceed those of your existing system. Requirements needing additional consideration include:

- Floor thickness
- Room shielding
- Additional electrical capacity
- Increased cooling capacity
- Scan room shielding requirements

The final site design must include a room layout showing the equipment room with the recommended room size dimensions. All upgrade installations must meet all service and regulatory requirements detailed in the manual.

1.6 Quick Installations

Quick Installations involve sites requiring minimum room improvements. These installations typically consist of a weekend de-installation and room preparation completion, with a next business day delivery and installation.

Requirements: A site must meet a number of requirements to qualify for a Quick Installation, including: electrical, structural, and HVAC requirements outlined in this manual. Also, the suite must meet all regulatory and minimum size requirements, as well as, the scan room shielding requirements. The facility must accommodate delivery and meet all delivery requirements. Consult this manual for details of the requirements and your PMI for information about any additional requirements your installation must meet.

Restrictions: Quick Installations require a new room print that accurately reflects the rooms targeted for upgrade. You **CANNOT** re-use existing floor anchors from a non-VCT system for a VCT system. Check with your PMI regarding floor anchor re-use. New floor anchors must be a minimum of 102 mm (4 in) from any existing floor penetrations. Rooms not meeting the minimum requirements for the final product must undergo an upgrade/enlargement prior to the installation.

1.7 Two-Step (Temporary) Installations

The two-step installation is a temporary installation of one system in a site, with the intention of upgrading the site to another system in a near future date. All two-step installations must comply with ALL siting requirements necessary for the upgraded or final system. This includes the recommended room size and all electrical, structural, and HVAC requirements. All System Siting Requirements apply to these types of installations. The customer is responsible for

verifying compliance with all requirements. Rooms not meeting minimum requirements for the final product must undergo sufficient upgrading/enlargement.

NOTE: Temporary installations include all systems installed at a site for a period ranging from two weeks to six months.

Chapter 3 -

1 System Siting Requirements

The requirements listed in this manual apply to all fixed-site customer installations, including installation within re-locatable buildings. The following requirements represent the **MINIMUM** that a site must meet before beginning **ANY** new or replacement system installation. All parties should review these requirements to ensure that the site meets all of the following:

- Service requirements
- Regulatory requirements
- Minimum structural, flooring, and vibration requirements
- Minimum HVAC requirements
- Minimum Electrical requirements
- All network requirements
- All radiation protection requirements
- All operational clearances
- All finished doors, floors, windows, ceilings, walls, and all plumbing and cabinets are installed.
- Does not have ANY continuing construction in the scan room OR neighboring suite areas.
- Conforms to the final GE Healthcare site print, which must be kept ON-SITE and must show all items intended for the finished room.

NOTE: Each site should receive a CT scanner quick start kit from the PMI. Use the Pre-Installation Checklist in this manual to confirm that the site meets all of the requirements listed above. GE Healthcare recommends completing all work to meet these requirements **PRIOR** to starting installation.

GE HEALTHCARE RESPONSIBILITY The Project Manager (herein referred to as PM or PMI) assists the purchaser in meeting all system siting requirements.

The PMI also performs the following pre-installation delivery tasks:

- Determines the delivery type: ground, dock or tilt bed truck.
- Determines if the delivery requires tilt dollies or riggers; orders dollies and lifting crates, as needed.
- Determines if the delivery requires the use of floor protection.
- Determines if the ground delivery requires the use of a tilt bed truck, and informs GE Transportation of the need for a tilt bed truck.

Site Review with Customer A site-ready visit should occur prior to the delivery date. This visit verifies that the site meets all system siting requirements and confirms that installation can

proceed. During the site-ready visit, a GE representative confirms that the site meets all of the required site-ready conditions including floor levelness, and delivery route readiness. Lifting options and construction site packaging must be ordered prior to delivery and cannot be added on-site.

CUSTOMER RESPONSIBILITY Listed below is the breakdown of the customer tasks crucial for ensuring proper site preparation, regardless of whether planning for a replacement system at an existing site, or designing a new scan room for a first time.

Installation cannot proceed until verification of site-readiness occurs. A site is ready **ONLY** when it meets ALL delivery, regulatory, system, network, radiation protection, and operational requirements, as well as, requirements for any options. The purchaser is responsible for completing all work necessary to install the system, and includes:

- Completion of all structural items (recommended before installation begins.)
- PMI verification that ALL items on the Pre-Installation Checklist are completed.
- Review and preparation of all site-ready items.

To ensure timely delivery and installation, GE Healthcare recommends that the customer complete all necessary work and schedule a site-ready visit prior to the delivery date. To confirm that the site meets all requirements, you may need to employ these and other contractors: Structural Engineer and/or Architect, HVAC Contractor, Electrical Contractor, Qualified Radiological Health Physicist, Cleaning Services.



NOTICE

An improperly prepared site—one that is in a state of construction—can result in a delayed installation date and/or damage to the system.

1.1 Regulatory Requirements

The room must meet all regulatory clearance requirements.

The room must meet all minimum size requirements.

The site print is on-site, reflects actual room size and layout, and has received final approval.

No grounded walls are found in regulatory clearance areas.

The room meets all local codes.

1.2 Electrical

Install the correct size junction boxes with covers at locations shown in the installation plan.

Install appropriate conduits and duct work for system cables. If the suite houses additional components, determine the necessary considerations and complete the connections.

Install a power supply of correct voltage output and adequate kVA rating.

Install local disconnects, including proper over-current protection. This includes the A1 main disconnect with Lock-out and Tag-out (LOTO) installation.

1.3 Structural

Install “steelwork” or other suitable support work for mounting equipment from walls or ceilings.

Review structural requirements such as floor vibration, floor levelness, floor thickness, and any seismic considerations.

Complete all suite and room renovations and modifications prior to delivery.

1.3.1 Dust and Air Quality

Ensure that the scan suite area is free of all dust, and not subject to ANY ongoing construction, including the installation of cabinets, hanging doors, and ceiling tiles.



NOTICE

SERVICE NOTICE: Because the CT scanner's air intake is near the bottom of the gantry and draws in air through a filter in the gantry heater assembly, fine dust—like that created during room construction or renovation— can clog this and other filters found on the DAS, tube, and operator console. If this occurs, dust may become deposited throughout the gantry, table, operator console and PDU electronics. Once inside the unit, removal becomes impossible, resulting in potential **DAMAGE** to electronic components and **EARLY SYSTEM FAILURE**. Consequently, the scanner is the last item installed in the scan suite area.

TYPES OF DUST TO AVOID Ensure that NO construction occurs in or immediately around the scan suite area that results in:

- concrete dust
- drywall dust
- ceiling tile dust
- wood sawdust or shavings
- dust tracked into the CT suite from adjoining rooms

Failure to take appropriate precautions to protect the system against these types of dust may result in **DAMAGE** to the system and early **SYSTEM FAILURE**.

1.3.2 Environmental Influences Consider

CT systems are designed with commercial components that are sensitive to air contaminants like sulfide, chloride and nitrates. It is the responsibility of the purchaser to ensure that the levels of these contaminants are low (Class1). See IEC60654-4 for air quality guidelines.

1.3.3 Finished Floor Requirements

Installation requires a finish floor in the scan and control rooms. The floor surface in the scan room directly under the gantry and table must be level. The floor flatness tolerance of the floor surface that the gantry and table will rest on is 6 mm (1/4 in) over a 3000 mm (118.0) distance. Shims should not be used to compensate for a floor that does not meet this requirement. Eight or more floor covering openings that are 101.6 mm (4 in) in diameter are made to ensure the table and gantry rest on a solid surface. These floor penetrations can be sealed if required. These requirements apply to all installation types.

Finished Floor Exception 1 For sites replacing their scan room floor covering after the table and gantry are installed, the floor can be clean-finished with dust free concrete. The finish floor in the scan room requires no dust-producing operations when applying final floor covering.

Finished Floor Exception 2 Facilities under new construction that have a finished radiology area with a single controlled-access and dust abatement barrier, can have a finished concrete floor in the scan room. The finished concrete floor in the scan room requires no dust-producing operations when applying final floor covering.

1.3.4 Finished Walls Requirements

Finished walls inside the scan and control rooms must be painted at the time of installation. This requirement applies to all installation types. A finished walls exception is made for new construction and upgraded facilities. A primer coat of paint is acceptable for equipment installation. However, the final coat of paint must be applied using a brush of some type (roller, or bristle). The final coat of paint cannot be applied using a spray method.

1.4 Radiation Protection

A qualified radiological health physicist should verify that the scan room's radiation shielding provides adequate radiation protection for the planned system.

1.5 Environmental

Review HVAC requirements, including system environmental controls and patient comfort needs. Make sure the site provides an HVAC system capable of maintaining the recommended temperature and humidity specifications at the time of installation.

1.6 Options

Confirm that all customer installation options are reviewed and final locations determined.

All GE supplied installation options are reviewed and final locations determined.

The laser camera should be on site at the time of system installation.

1.7 Clearances

Review operational clearances to verify whether daily use items fit (e.g. beds, carts).

Consider clearances for emergency medical equipment.

Ensure that all storage cabinets and sinks appear on the site print in their proper locations.

Confirm that adequate space exists in the scan suite for delivery and installation of all replacement parts following installation of the system.

1.8 Network

Ensure that network communication is in place and active.

1.9 Chemical Contamination

Never install wet film processors in the same room as the scanner, as this may result in possible contamination of scanner components. Chemicals utilized by such processors can contribute to increased equipment failures and downtime, and decreased reliability.

When siting this equipment, consider the effects that contact with these chemicals and the resulting fumes might have on human subjects in proximity to them. In addition, film processor equipment installation must meet all manufacturer requirements (e.g. ventilation specifications) as well as all applicable local, state, and national codes.

1.10 Delivery

Determine room dimensions and verify that doorways adequately accommodate the system.

Verify the existence of an accessible dust-free non-construction zone route to the scan suite that accommodates delivery.

Identify elevators, doorways and hallways that can accommodate delivery.

Provide floor protection, if needed.

Request rigging, if needed.

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Chapter 4 -

1 Regulatory Requirements

1.1 Regulatory Terms and Definitions

CLEARANCES Clearances are the clear space or distance between or around objects and equipment, governed by all applicable safety, service and regulatory requirements and representing the lowest margin of freedom permissible for equipment siting.

DIMENSIONS The length, width, depth and height of equipment.

EGRESS An area of clear space to allow safe evacuation of personnel.



NOTICE

The maps and dimensions shown in this manual depict the required clearances for proper equipment operation and service only. The customer is responsible for federal, state, and local codes regarding facility egress and related facility requirements.

PRE-INSTALLATION ESCALATION Pre-installation escalation is the process used to consult CT Engineering, the Design Center, or Environmental Health and Safety (EHS) to resolve pre-installation issues related to siting concerns and requirements.

GROUNDING WALL A grounded wall is any wall with electrical conductivity to earth. Conductive materials generally found in walls include masonry, concrete, and tile. These should also be treated as grounded, additional elements commonly found in walls, including but limited to the following:

- medical gas ports and plates
- metal doors and window frames
- water sources and metallic sink structures
- metallic wall mounted cabinets
- A1 main disconnect panel
- Equipment Emergency Off panels
- industrial equipment (such as air conditioners and vents)
- expansion joints
- surface raceway
- exposed wall conduits
- floor outlet boxes
- floor HVAC boxes
- floor medical gas

Common wall components **NOT** constituting grounded elements include:

- standard wall outlet
- light switches
- telephones
- communication wall jacks
- ceiling tile grids

HEAD CLEARANCE Head clearance represents the height dimension of the work-space, measured from the floor at the front edge of the equipment to the ceiling or any overhead obstructions. It requires a minimum of 1981 mm (78 in) of the height of the equipment, whichever is greater.

MINIMUM Minimum indicates the lowest limit permitted by law or other authority.

SERVICE ACCESS WIDTH Service access width refers to the width of the working space in front of the equipment, and requires a minimum of 762 mm (30 in) or the width of the equipment, whichever is greater.

WORK-SPACE The work-space represents a three dimensional box of space required for safe inspection or service of energized equipment. It consists of depth, width, and height, with the depth dimension measured perpendicular to the direction of access. US regulation requires a minimum depth of 914 mm (36 in). Additional conditions can increase the minimum requirement. For example, GE Healthcare defines work-space as the envelope of the component superstructure, measured for the NGPDU with the front panel removed, and measured for the gantry and table with the extended covers removed.

1.2 Regulatory Clearances

There are federal regulations and national standards which determine the minimum clearances for United States (US) installations. These include:

- 29 CFR 1910 (OSHA)
- NFPA 70E (Standard for Electrical Safety in the Workplace)
- NFPA 101 (Life Safety Code)
- Americans with Disabilities Act



NOTICE

All systems installed within the United States and United States territories, and within United States government facilities, regardless of country, must comply with all United States Federal and local regulations. All systems installed outside the United States must comply with either the national, state, or local regulatory clearance requirements for the country in which the installation occurs, or US Federal regulations, whichever is greater.

Clearance Requirements

A map of clearance requirements necessary for proper operation and servicing of the system is provided in section *Service Clearance Requirements*. This is for standard layout in the suggested room size. Refer to the appendix for alternate layouts and room configurations.

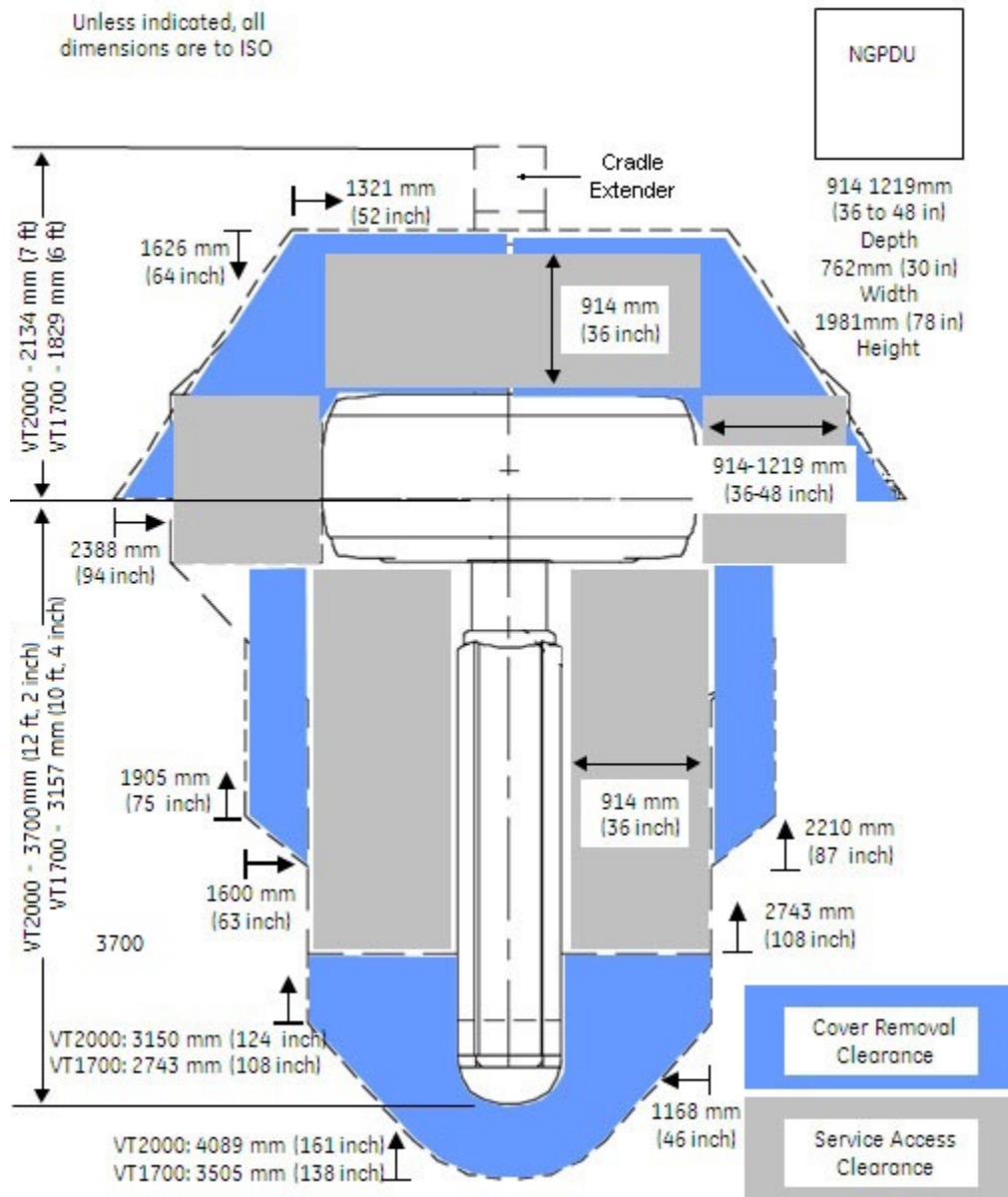


NOTICE

The maps and dimensions shown in this manual depict the required clearances for proper equipment operation and service only. The purchaser is responsible for federal, state, and local codes regarding facility egress and related facility requirements.

The use of alternate layouts puts severe limitations on space for patient care and work flow. Customer approval of site drawings signifies customer agreement to these limitations.

Illustration 4-1: Regulatory Clearance Requirements



1.3 Minimum Regulatory Workspace Clearances by Major Subsystem

These requirements apply to equipment operating at 600 V or less, where examination, adjustment, servicing, or maintenance is likely to be performed with live parts exposed.

The customer **MUST** maintain the required regulatory clearance distances and may **NOT** use these area for storage. This applies during normal system operation as well as during service inspection and maintenance.

Direction of Service Access refers to a direction perpendicular to the surface of the equipment serviced.

Table 4-1: CONSOLE – minimum work-space clearances

Work-space Requirement	Minimum Clear Space	Additional Conditions
Direction of Service Access (front and rear of console)	Not applicable. (no exposed live part hazards.)	
Service Access Width (front and back of work-space)		Refers to the width of the working space in front of equipment. 762 mm (30 in) minimum or the equipment width, whichever is greater.
Head Clearance	1981 mm (78 in)	Refers to the height of the work-space measured from the floor at the front edge of the equipment to the ceiling or any overhead obstructions. 1981 mm (78 in) or the height of the equipment, whichever is greater.
Note: Distances are measured to the finished covers.		

Table 4-2: NGPDU — minimum work-space clearances

Work-space Requirement	Minimum Clear Space	Additional Conditions
Direction of Service Access (front of PDU)	914 mm (36 in)	1219 mm (48 in) if exposed live parts of 151-600 V are present on both sides of the work-space with the operator between. 1067 mm (42 in) if the opposite wall is grounded and exposed live parts of 151-600 V are present.
Service Access Width (front of work-space)	762 mm (30 in)	Refers to the width of the working space in front of equipment. 762 mm (30 in) minimum or the equipment width, whichever is greater.
Head Clearance	1981 mm (78 in)	Refers to the height of the work-space measured from the floor at the front edge of the equipment to the ceiling or any overhead obstructions. 1981 mm (78 in) or the height of the equipment, whichever is greater.

Table 4-3: GANTRY – minimum work-space clearances

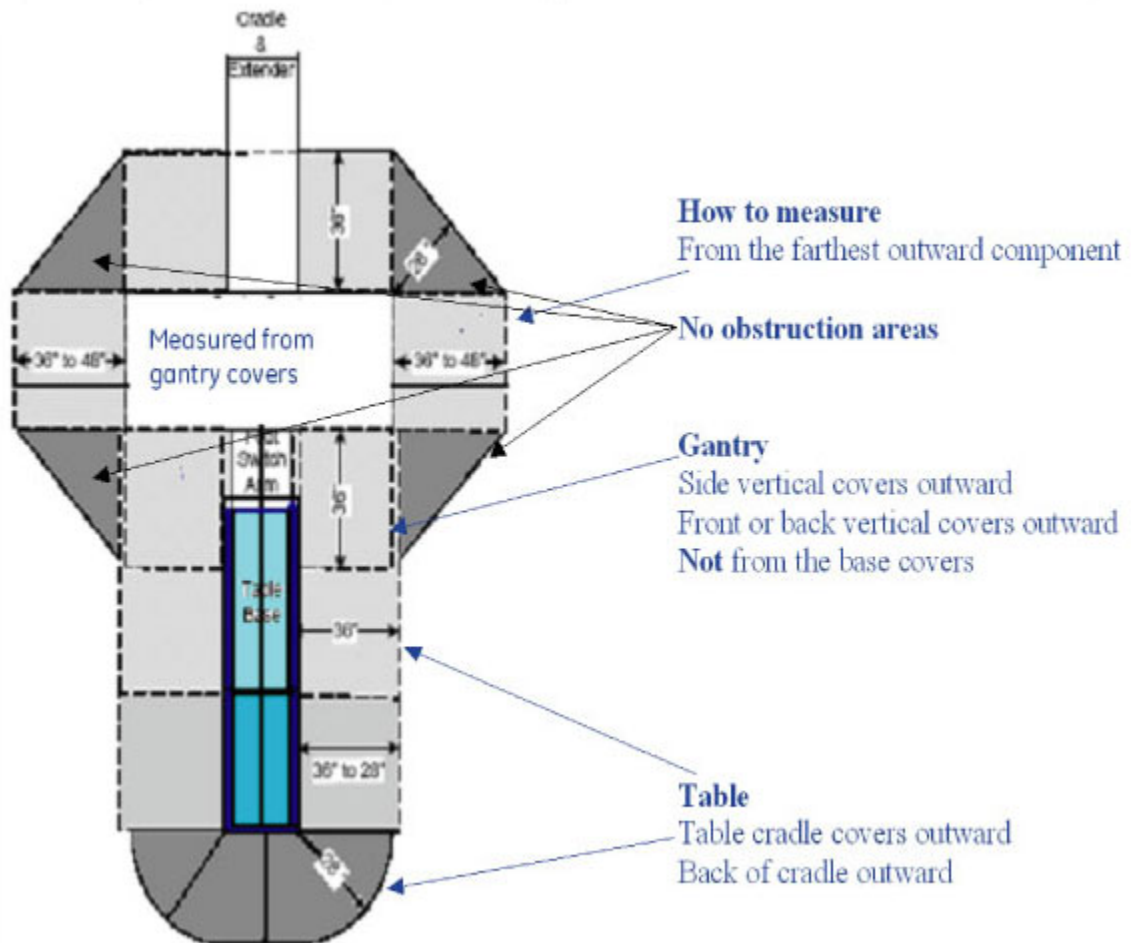
Work-space Requirement	Minimum Clear Space	Additional Conditions
Direction of Service Access (all sides)	914 mm (36 in)	1219 mm (48 in), if exposed live parts of 151-600 V are present on both sides of the work-space with the operator between. 1067 mm (42 in), if the opposite wall is grounded and exposed live parts of 151-600 V are present.
Service Access Width (left -right of work-space)	762 mm (30 in)	Refers to the width of the working space in front of equipment. 762 mm (30 in) minimum or the equipment width, whichever is greater.
Head Clearance	1981 mm (78 in)	Refers to the height of the work-space measured from the floor at the front edge of the equipment to the ceiling or any overhead obstructions. 1981 mm (78 in) or the height of the equipment, whichever is greater.
Note: Distances are measured from the finished covers.		

Table 4-4: TABLE – minimum work-space clearances

Work-space Requirement	Minimum Clear Space	Additional Conditions
Direction of Service Access (table head)	not applicable	
Direction of Service Access (table sides)	914 mm (36 in)	Can be reduced to 711 mm (28 in) provided the local team obtains written and signed approval from the local AHJ (Authority Having Jurisdiction). GE must have the signed document on file.
Front Cover Removal (table foot)	686 mm (27 in)	457 mm (18 in) minimum for front gantry cover removal. Refer to the appendix for alternate front cover removal options.
Service Access Width (left-right of work-space)	762 mm (30 in)	Refers to the width of working space in front of equipment. 762 mm (30 in) minimum or the equipment width, whichever is greater.
Head Clearance	1981 mm (78 in)	Refers to the height of the work-space measured from the floor at the front edge of the equipment to the ceiling or any overhead obstructions. 1981 mm (78 in) minimum or the equipment height, whichever is greater.
Note: Distances are measured from the finished covers.		

1.4 How to Measure

Illustration 4-2: Measuring Minimum Regulatory Clearances



CAUTION

All system installations, relocations and moves require site prints.

The CT room layout **MUST** match the layout shown on your site print and meet all regulatory requirements described in the installation manual. Additional room components, such as cabinets and sinks, reduce room size. Consequently, equipment not shown on the site print may void the caution statement, making the room **NONCOMPLIANT**.

Actual site measurements obtained by the mechanical installer before installation determines room size and compliance.



CAUTION

In the minimum room layout (356 mm to 686 mm (14 in to 27 in) the customer should consider workflow, customer access for patient care and critical care operations space requirements.

Additionally, this layout may offer only limited equipment access on the gantry left side when loading patients or when positioning patient equipment in the room between the gantry and the wall.

NEC Conduit and Duct Fill Rate

Full operation, service, and safety of the system requires the maintenance of sufficient regulatory and service clearances around equipment.

Cable length is an important consideration in room layout. The CT system ships with standard (short) length cables, with a set of longer cables available as an option. Refer to the electrical page of your GE site print for the specific requirements of your site. The following rules govern cable usage for the system:

- When possible, use the rear cable cover assembly to let cables enter the gantry from the rear.
- Do not cut or otherwise shorten long cables.
- Do not store excess cable length behind the operator console, gantry, or PDU.
- Store excess cable in wall or floor ducts, if desired, provided that sufficient space exists. Refer to NEC code to determine cable fill rates for conduits and ducts.
- All installed systems shall comply with NEC 70-E Electrical Regulations governing conduit or duct fill.

Chapter 5 -

1 Service Clearance Requirements

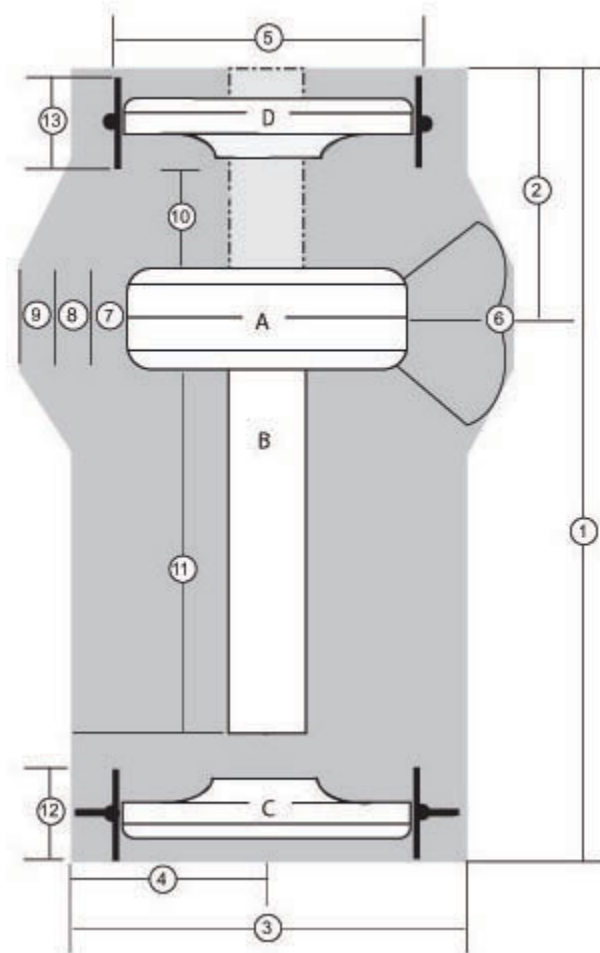
The service envelopes defined in [Illustration 5-1](#) provide enough space to safely allow CT system service to be performed. Refer to the appendix for alternate cover removal options and room configurations.

System servicing requires sufficient space to remove the covers from the system. It also requires one service engineer to be able to accomplish all service component replacement tasks without the need for special tools or equipment. ALL room layouts must provide service space and access around the table to the gantry right side. This is needed for replacement procedures which require components that ship in large boxes, such as the tube, detector and HV tank.

Table 5-1: CT Components in Illustration

Item	Description
A	Gantry with covers installed
B	Table cradle footprint, coverage as extended in both directions
C	Front gantry cover removed with dolly
D	Back gantry cover removed with dolly

Illustration 5-1: Minimum Service Clearances



NOTE: When calculating service clearances refer to this table, [Table 5-2](#), for all service clearance needs.

Table 5-2: Minimum Clearances Reference Definitions

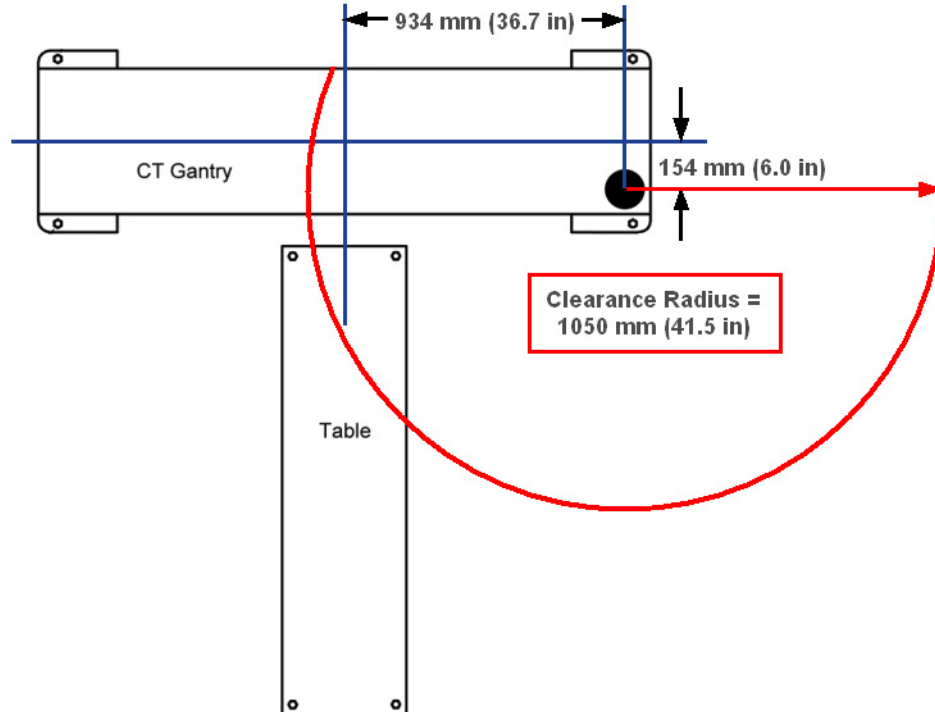
Item	Dimension
1 VT1700 VT2000	5842 mm (230 in) 6452 mm (254 in) (travel distance of table)

Item	Dimension
2	2108 mm (83 in) (cover with dolly)
3	3200 mm (126 in)
4	1600 mm (63 in)
5	2362 mm (93 in)
6	914 mm (36 in) minimum
7	356 mm (14 in)
8	711 mm (28 in)
9	914 mm (36 in)
10	914 mm (36 in)
11	2794 mm (110 in)
12	686 mm (27 in)
13	495 mm (19.5 in)

1.1 Gantry Service Clearance

Specifications for Boom Assembly clearance arc are defined in [Illustration 5-2](#). The boom assembly is used during tube and detector replacement. The minimum ceiling height within the clearance radius is 2286 mm (90 in).

Illustration 5-2: Boom Assembly Clearance



1.2 Cover Removal

NOTE: The cover dollies are designed for use with one field engineer. If two field engineers are present the covers can be placed on the dollies and moved outside the scan room to allow for minimum service requirement space.

Gantry front cover removal requires the use of the tilting cover dollies and a minimum clearance space of 3200 mm (126 in) to maneuver the cover as shown in [Illustration 5-1](#). The dollies allow the service engineer to separate the cover from the gantry, tilt it 90 degrees, roll it to the foot end of the table, and then tilt it an additional 90 degrees, so that it is upside-down relative to its normal system-mounted condition. After removal, the service engineer must then move the gantry front cover to a position that satisfies the minimum regulatory clearances.

The gantry rear cover, with service dollies installed, required a clearance width of 2388 mm (94 in) and depth of 914 mm (36 in) for removal, as shown in *Typical Room Layout* section of this manual. Sufficient space to allow the service engineer to move the cover either straight back or to one side of the table to satisfy the minimum service clearances, shown above, must be maintained. The rear cover with dollies cannot extend past the allowable clearance space within the room. If the system is not sited straight (positioned diagonally) in the room, full service space is still required. The PMI and customer should discuss this consideration and make the necessary provisions.

Refer to the appendix for alternate cover removal options and room configurations.

The scan room must offer sufficient space to allow adequate egress during service operations that require both front and rear cover removal. If the customer and PMI have any concern that site will not provide adequate space for egress under these conditions, they should discuss these requirements and make the necessary provisions to accommodate this event.

After cover removal, a single service engineer can safely perform service on the system or table. Ensure sufficient clear space to maintain egress clearances with the table/cradle covers or gantry covers removed.

A tube change box is 737 X 1524 mm (29 X 60 in) with the handles extended. The box rolls like a wheelbarrow and must have access to the right side of the gantry. It is the PMI's responsibility to demonstrate that the tube change box can be positioned in the tube change area next to the gantry and that the front and rear covers can be removed.

1.3 Power Distribution Unit (NGPDU)

When positioning the Power Distribution Unit, consider regulatory compliance as defined in this manual under *Regulatory Clearances*.

1.4 Console

The operator console does not present an exposed live parts hazard. However, the site shall maintain a working space at all times with a minimum depth of 1219 mm (48 in) extending the full width of the operator console for service activity. The console is on wheels. As some service activity requires access to the rear of the console, be sure to maintain sufficient space for moving the console to allow rear service access. See section on *Typical Room Layout*.

1.5 Service Equipment Storage

A storage cabinet or defined storage space is required to store service equipment purchased with the system. If the optional storage cabinet has not been ordered with the system (See Pre-

Install Checklist— Site Planning Requirements) adequate space must be provided to store this equipment. GE Healthcare recommends that the storage of the service equipment be located as close as possible to the scan suite.

The minimum dimensions for a storage space or storage cabinet is nominally: 457.0 mm (18 in) deep by 914.0 (36.0 in) Wide by 1067.0 mm (42.0 in) high.

NOTE: The service equipment is the property of the customer and shall NOT be removed from the site and/or stored off-site by GE Healthcare personnel.

Table 5-3: Equipment stored in the storage cabinet

Item	Size	Weight metric (US)
QA Phantom (water filled)	20 X 15 cm (7.9 X 5.9 in)	5.5 kg (12 lb)
35CM Phantom	35 X 7 cm (13.8 X 2.8 in)	8.2 kg (18 lb)
Phantom Holder	25 X 25 cm (9.8 X 9.8 in)	3.6 kg (8 lb)
FE Box (purple)	30 X 38 X 30 cm (11.8 X 15 X 11.8 in)	6.8 kg (15 lb)
Rear cover dollies	158 X 82 cm (62.2 X 32.3 in)	11.4 kg (25 lb)
Front cover dollies	85 X 20 cm <i>and</i> 85 X 15 cm (33.5 X 7.9 in) <i>and</i> (33.5 X 5.9 in)	15.9 kg (35 lb)
Install Support Kit (box)	30 X 30 X 38 cm (11.8 X 11.8 X 15 in)	9.1 kg (20 lb)
3 Piece Tube Hoist Assembly	77 X 8 cm <i>and</i> 38 X 15 cm (30.3 X 3.1 in) <i>and</i> (15 X 5.9 in)	9.1 kg (20 lb)
Balance weight kit		33 kg 73 lb

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Chapter 6 -

1 Room Sizes

1.1 Room Dimensions

Table 6-1: Suggested Room Size Dimensions

System Configuration	Suggested Room Size (Note 1)	Minimum Room Size (Note 2)
System with VT 1700 Table	6710 X 4270 mm (22' 0" X 14' 0") with a 2750 mm (9' 0") ceiling height.	6100 X 3560 mm (20' 0" X 11' 8") with a 2440 mm (8' 0") ceiling height.
System with VT 2000 Table	7320 X 4270 mm (24' 0" X 14' 0") with a 2750 mm (9' 0") ceiling height.	6710 X 3560 mm (20' 0" X 11' 8") with a 2440 mm (8' 0") ceiling height.
Note 1: All service/regulatory requirements apply.		
Note 2: All service requirements apply, with the addition of no energized left-side service.		

Suggested Room Size The suggested room configuration offers the most flexibility for future upgrades. It provides both ample work-space and space to add millwork and still meet all regulatory requirements. When local regulations require a sink in the scan room, this room size also provides sufficient space for a sink. This room size accommodates the needs of larger hospitals and medical teaching facilities, where patients may require transportation to the scan area in beds, gurneys, and larger wheelchairs and where they may require the assistance of larger medical care teams. Likewise, this room offers adequate access for crash carts and other emergency medical equipment on both sides of the table. The suggested size supports all service activities, including tube change, and accommodates all future two-step installations.

Minimum Room Size The minimum room configuration represents the smallest functionally acceptable space for this product and represents the type of room often found at doctor's offices and smaller clinics and outpatient facilities.

NOTE: The dimensions shown for the minimum room size assume a room configuration in which the front and rear gantry covers are removed and stored straight back. See *Service Clearance Requirements*. Refer to the appendix section for alternate cover removal options and room configurations.

Due to its limited size, and to functional and regulatory requirements, the minimum room usually provides only LIMITED work-space, and leaves NO space to add in-room millwork and sinks and still meet the necessary regulatory and service requirements. This room can accommodate the transportation of patients into the scan area using wheelchairs, and provides access for crash carts and other emergency medical equipment on only one side of the table. Sites considering a minimum room size may not have been designed with the structural requirements necessary to support the system and consequently may require upgrading prior to installation.

Customer considering a minimum room size should discuss their work-space requirements and future upgrade plans with their PMI, as the size and layout of these rooms often eliminates them from any future upgrade considerations and offers NO compatibility with future two-step installations.

If using the square meters (square footage) to determine regulatory compliance, please note that the front and rear cover clearances are wider than the regulatory clearance along the table length, and that the cover park position is behind the table in the home position.

NOTE: Site must provide sufficient space to allow the removal of the rear cover, which is on wheels, from behind the gantry during service operations.



CAUTION

OPERATIONAL CAUTION: In a minimum room layout the customer should consider workflow, customer access for patient care, and critical-care operations space requirements.

Additionally, this room provides only limited equipment access on the gantry left side when loading patients.

And also when positioning patient equipment in the room between the gantry and the wall.

1.2 Suggested Room Layouts

The illustrations below show the recommended and typical room layouts, both with and without in-room cabinets. You need to know the locations for medical gas, surface duct work, or other items that make a grounded wall.

NOTE: Your room layout may meet the recommended or typical room requirements but appear different than what is shown here. Your salesperson can provide a detailed room layout for your site.

Illustration 6-1: Room Layout with Cabinets

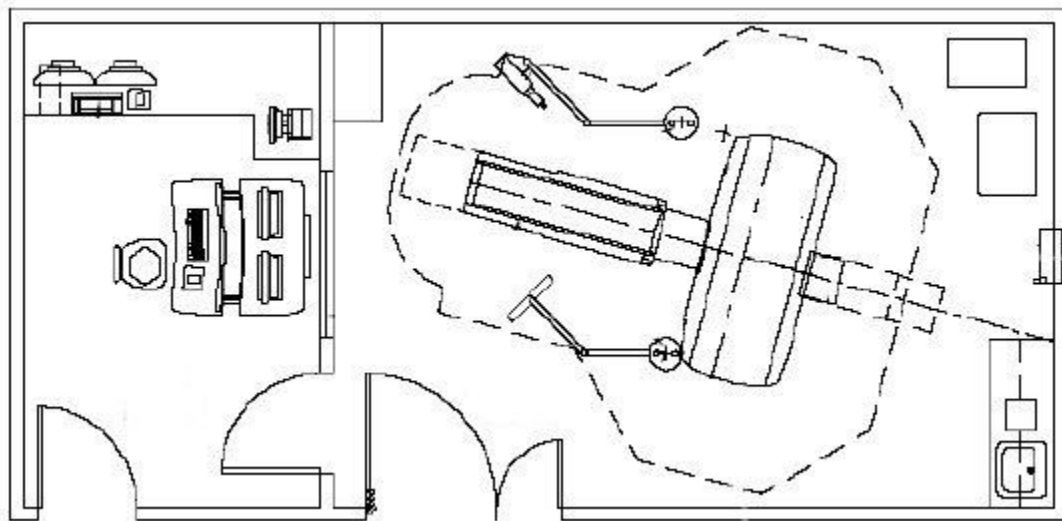
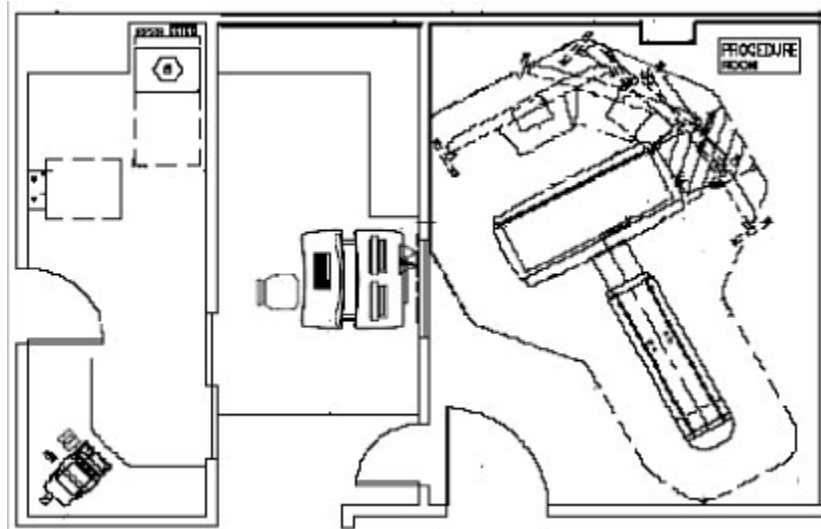
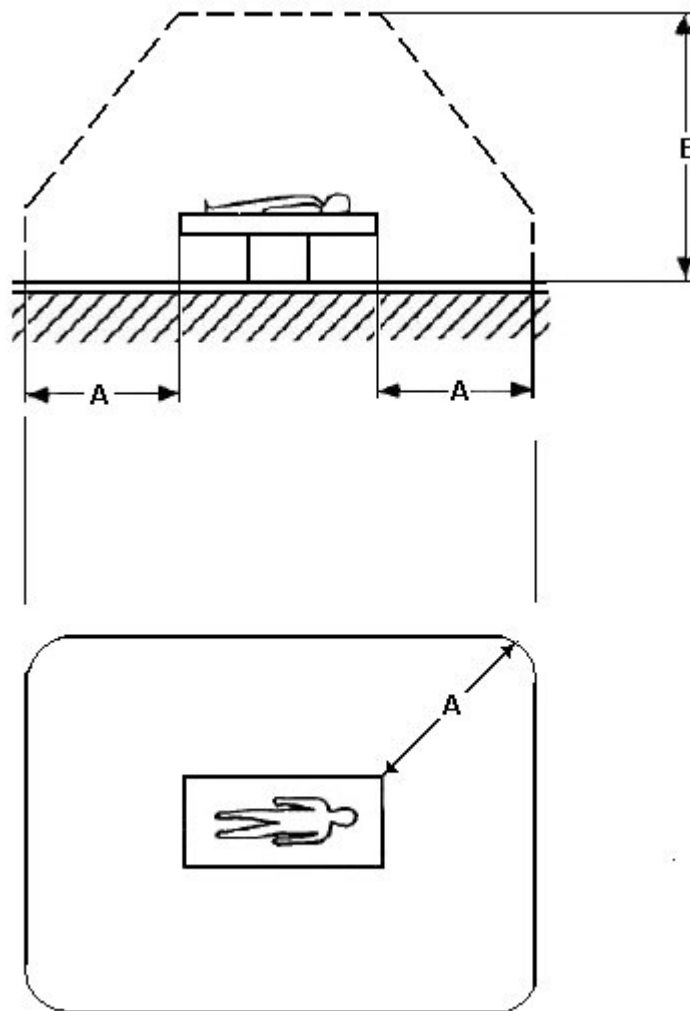


Illustration 6-2: Room Layout without Cabinets



NOTE: The room in [Illustration 6-2](#) without Cabinets shows ample space for the removal of both front and rear covers.

Illustration 6-3: Patient Environment per IEC 2513/2000



Patient Environment [Illustration 6-3](#) diagrams the area required for patient touch. Dimension [A] is equal to 1.5 m (59 in) the dimension [B] is equal to 2.5 m (98.5 in).

Only Scanning Gantry, Patient Table components and the following options can be placed in this area.

- Advantage 4D
- In room monitor
- SmartStep
- Extream Injector

The Enclosure (Patient Touch) Leakage Test must be performed on the following items, if they are located in, or violate this perimeter:

- Electrical devices such as contrast injectors, remote monitors

- Options such as Smartstep, Auto Injector, Advantage 4D
- Room plumbing fixtures such as sinks or metal faucets
- Exposed metal conduit/ducts and medical gas ports

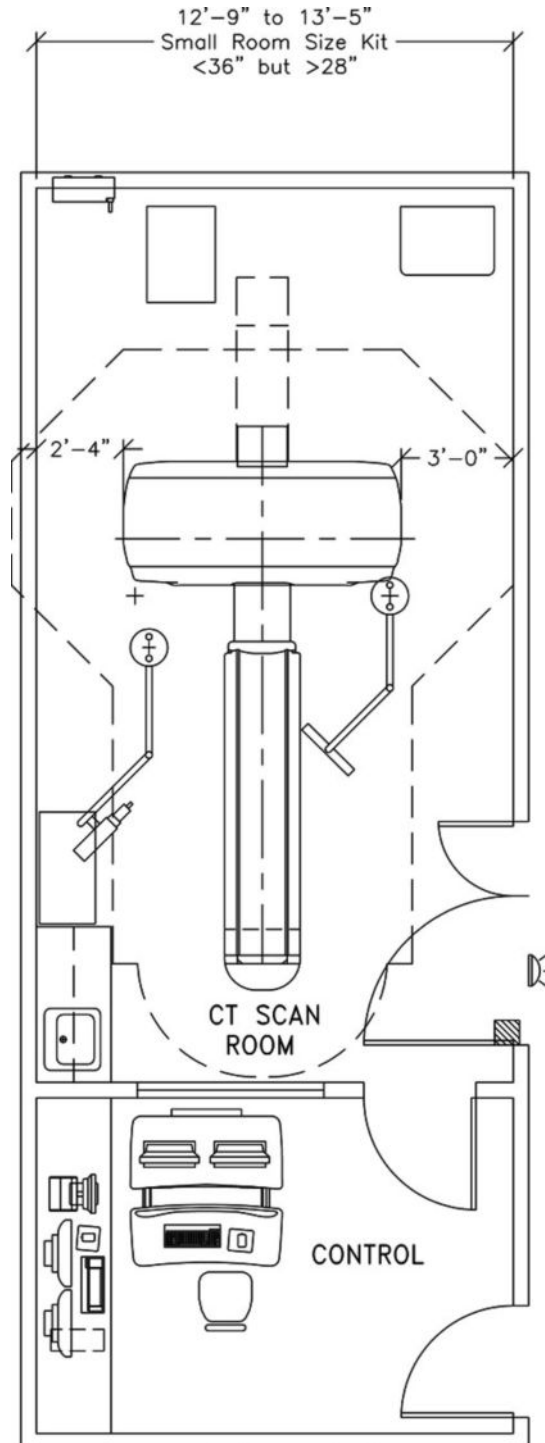
If necessary, refer to the Service Documentation for this procedure.

1.3 Minimum Room Layout

The minimum room layout shown in [Illustration 6-4 Room Layout A](#) provides less than 914 mm (35 in) - but greater than 711 mm (28 in) of space, measured from covers to left-side wall. It offers sufficient service, egress and work-space around the gantry.

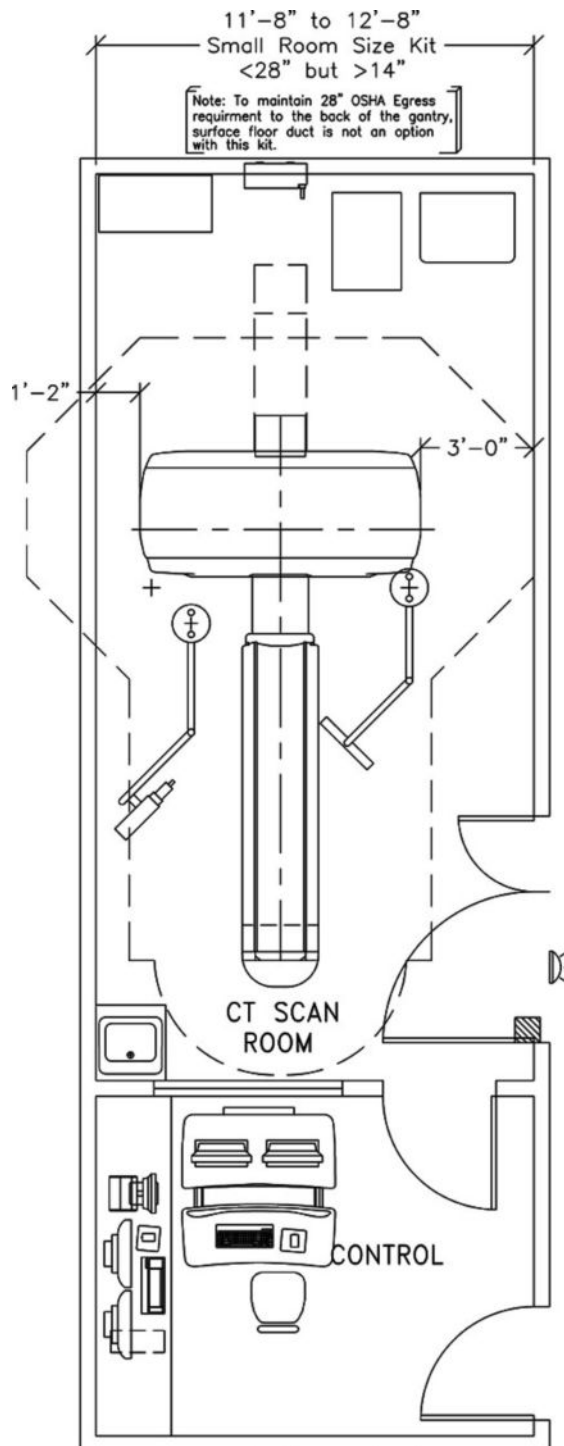
NOTE: The intent of minimum room size drawings is to provide a minimum space requirement needed to install and service the system. Always consult local regulatory agencies which may impact final siting of the room.

Illustration 6-4: Minimum Room Size - Layout A



The minimum room layout shown in [Illustration 6-5 Room Layout B](#) provides less than 711 mm (28 in) but greater than 256 mm (10 in) of space on the gantry left side, measured from covers to left-side wall, compromising service, egress, and work-space on the gantry's left side.

Illustration 6-5: Minimum Room Size - Layout B



1.4 Control Room Considerations

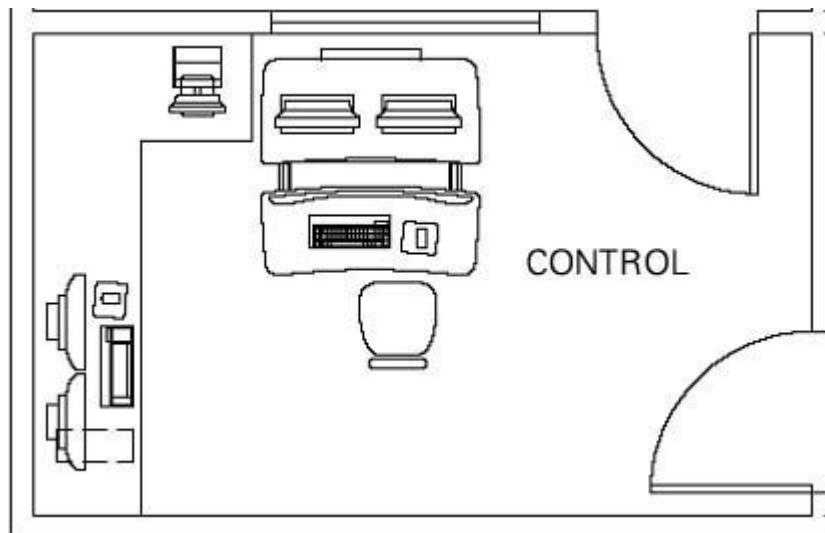
The control room must provide an operating environment suitable for the operator console electronics and the operator's working comfort. The operator console must remain in the same configuration as shipped. Do not dismantle the console, or remove or rearrange its components. Do not position the monitor desktop or user desktop components on a counter-top or mount the operator console cabinet remotely.

Cable lengths must remain as shipped (cables cannot be cut or extended to mount the monitor on the customer's counter).

As the console requires adequate venting, maintain 152 mm (6 in) of clear, unobstructed space on all sides of the console to allow the four fans located on the rear of the console to exhaust air to both the left and right. Provide a suitable work area within reach of the operator console for the placement of the injector control. Injector controls differ in dimensions depending on the brand selected.

A PACS , workstation, image printer, or filming device may appear in the operator console control room area. These devices or other components, though having a direct link to the operator console via network or Ethernet cable, shall NOT receive power from the CT operator console. If you are using additional devices or components, consider additional room power and network connections when reviewing the operator console work-space.

Illustration 6-6: Typical Control Room Layout



Chapter 7 -

1 System Component Dimensions

1.1 Minimum Operating Clearances

Ceiling Pedestal Mount Installation The distance from the floor to the lowest point of the ceiling pedestal mount for the injector or monitor CANNOT measure LESS than 2134 mm (84 in). Refer to the installation guides of those components for the length of the mounting post.

NOTE: The down post or ceiling mounted pedestal used to mount injectors, remote monitors or other devices shall not be installed within the tube crane area. See Gantry Service Clearance.



NOTICE

Failure to maintain a distance of at least 2134 mm (84 in) from the floor to the lowest point of the injector or monitor ceiling pedestal mount may pose a safety hazard. For installations with a finished ceiling height that is less than suggested, consideration should be given to utilizing floor mounted components, or attaching the mounting plate in the overhead (for example, above dropped ceiling tiles).

Injector Control Installation Minimum dimensions and clearances include the following requirements for the injector control:

- Provision of suitable work area for placement of the injector control, within reach of the operator console.
- Wall mounted, ceiling mounted, and pedestal units require routing of cables from the gantry area to the operator console area. The supplied cable measures 15.2 m (50 ft).
- Injectors require an AC power source that is powered from the console. The IEC power cord is supplied with the injector.
- Available mounts come in several different lengths and configurations. Refer to the injector documentation for detailed installation instructions.

NOTE: The down post or ceiling mounted pedestal used to mount injectors, remote monitors or other devices shall not be installed within the tube crane area. See Gantry Service Clearance.

NOTE: For GOC6 and GOC6.5 console systems, the console requires IEC power plugs to power GE approved options. All options used with the system must be powered using the console or gantry power plugs. For systems using any NEC power plugs, options (DASM Modems, video splitters, etc.) must be plugged inside the console power strip using the IEC power plug configuration.

System Operational Clearances The clearances listed in the table below govern system operation; be sure the site maintains each of these clearances.

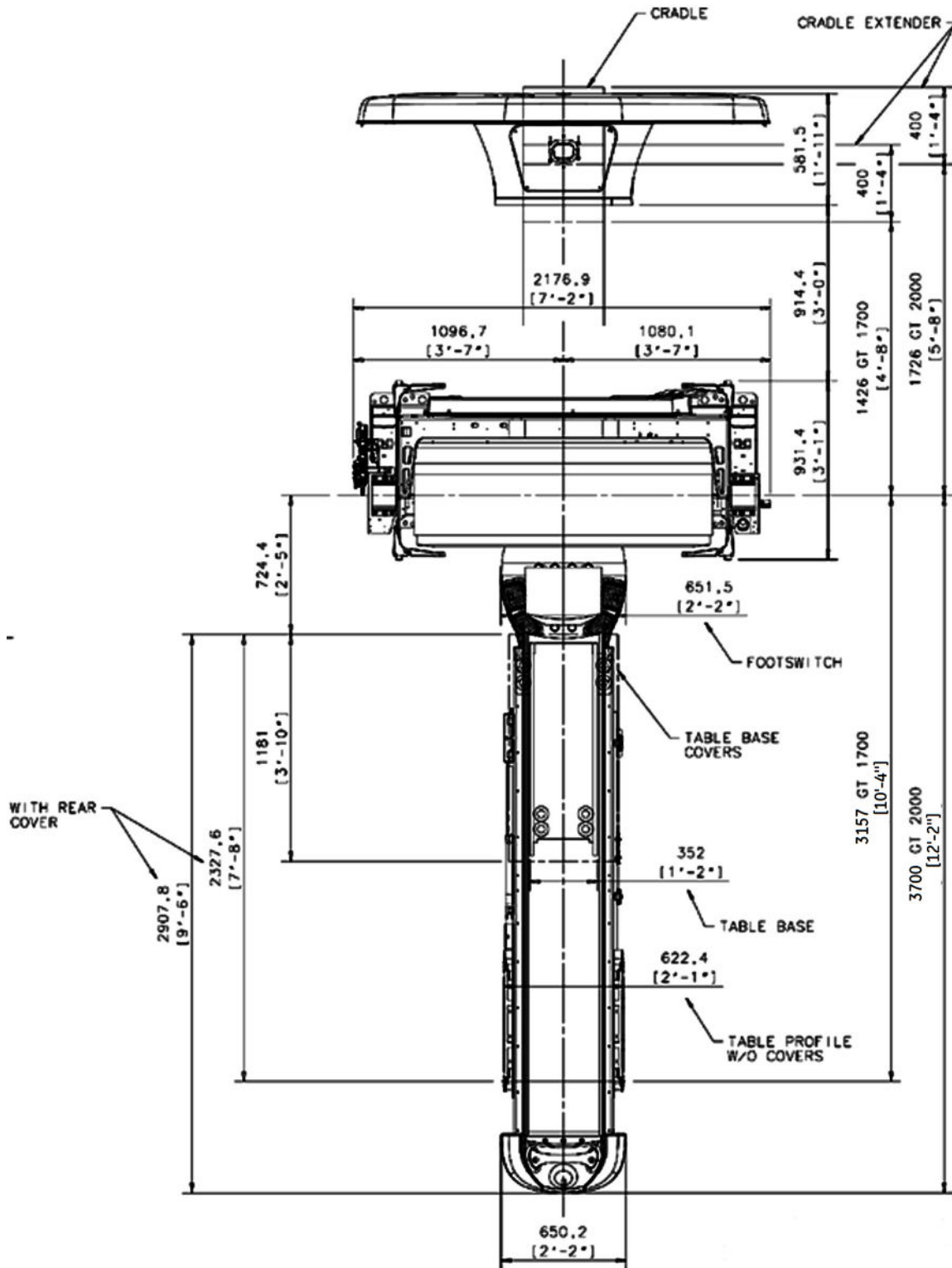
Table 7-1: Minimum Dimensions and Operational Clearances

System Operation	Clearance	
Optional pedestal ceiling mount	2134 mm	84 in

System Operation	Clearance	
Lowest point on mount to finished floor: Finished ceiling to floor (suggested) Finished ceiling to floor (minimum)	2743 mm 2286 mm	108 in 90 in
Table to maximum extension head end with extender from Center line	2030 mm	80 in
Table extension head end with extender to obstruction	152 mm	6 in
Table in lowest position, with cradle at home position to Center line	3209 mm	126.5 in
Back of Console to wall	152 mm	6 in
Back of PDU to wall	152 mm	6 in

1.2 Component Dimensions

Illustration 7-1: System Dimensions without the cover



NOTE: There are two types of Gantry Front covers. The Front cover shown in [Illustration 7-2](#) is applied to Discovery CT750 HD Gantry, which is equipped with LED display panel.

The Front cover shown in is applied to Discover CT and Revolution Discovery CT, which are equipped with LCD display panel.

Please identify the Discovery CT750 HD from others based on the display panel.

Illustration 7-2: Front Cover with Service Dolly Dimensions - Discovery CT750 HD

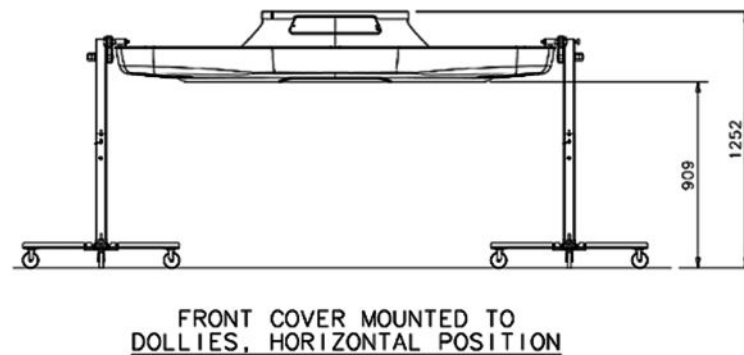
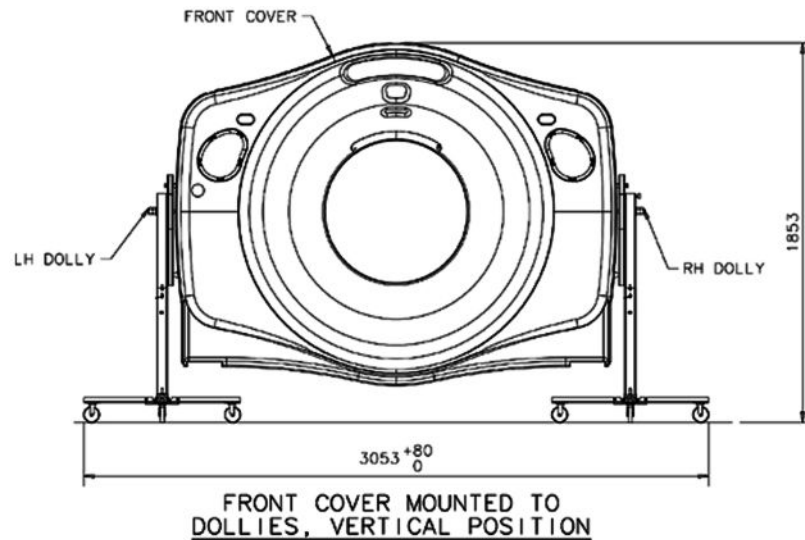


Illustration 7-3: VT 1700 and VT 2000 Table and Gantry (Side View)

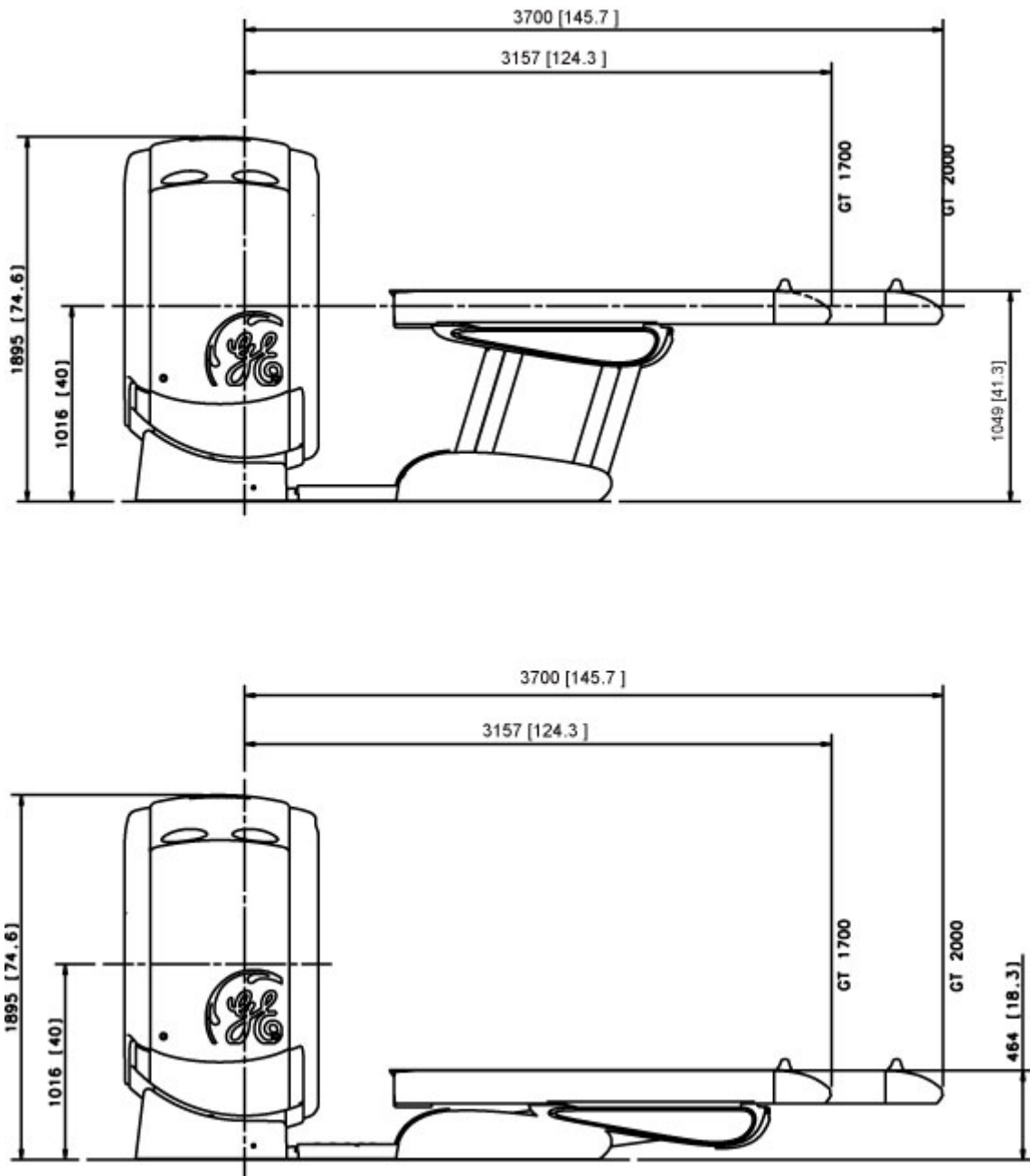


Illustration 7-4: Gantry tilted +30° (top) and -30° (bottom) VT 1700 and VT 2000 Table Options

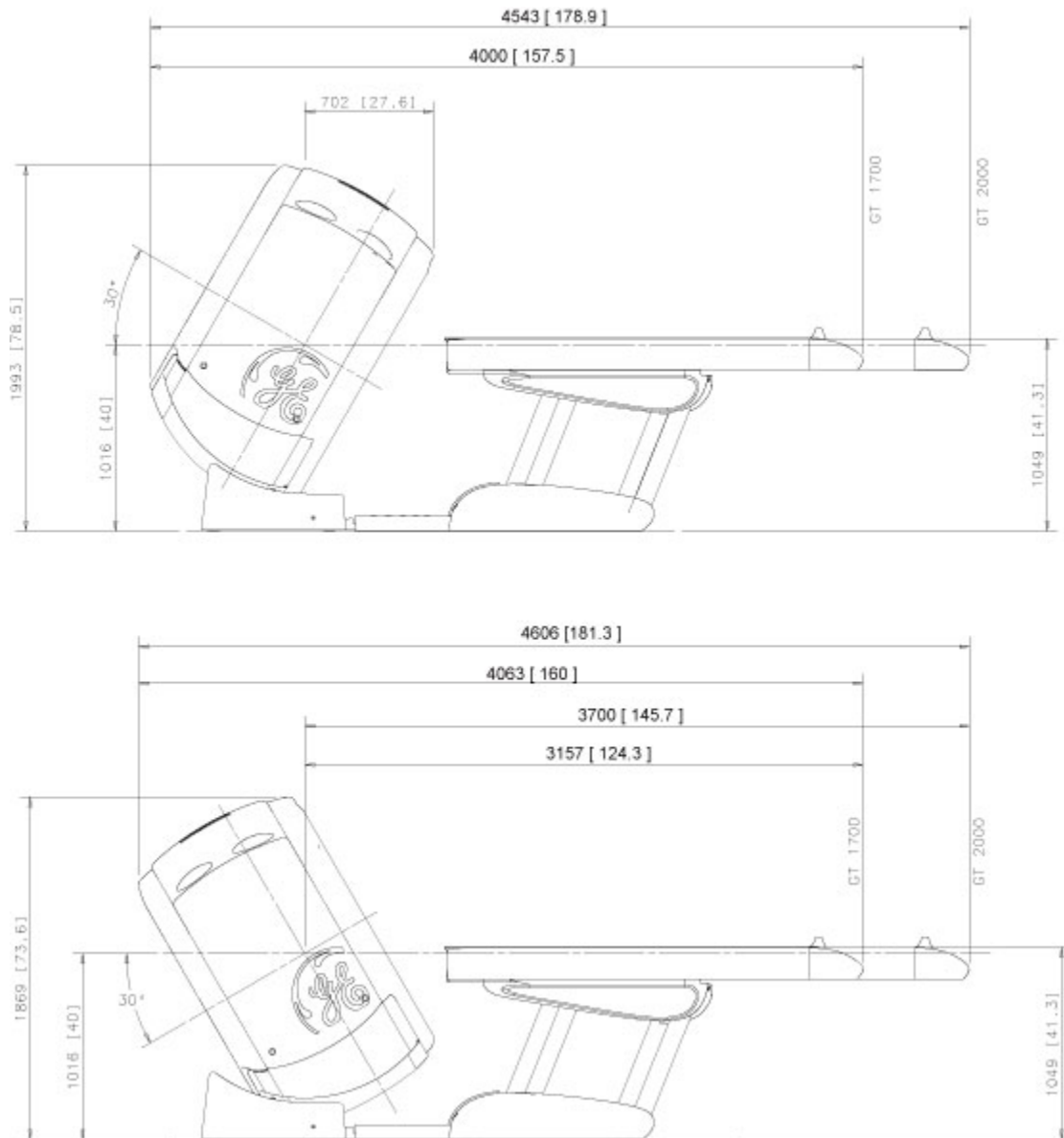


Illustration 7-5: Power Distribution Unit Dimensions (PDU-4)

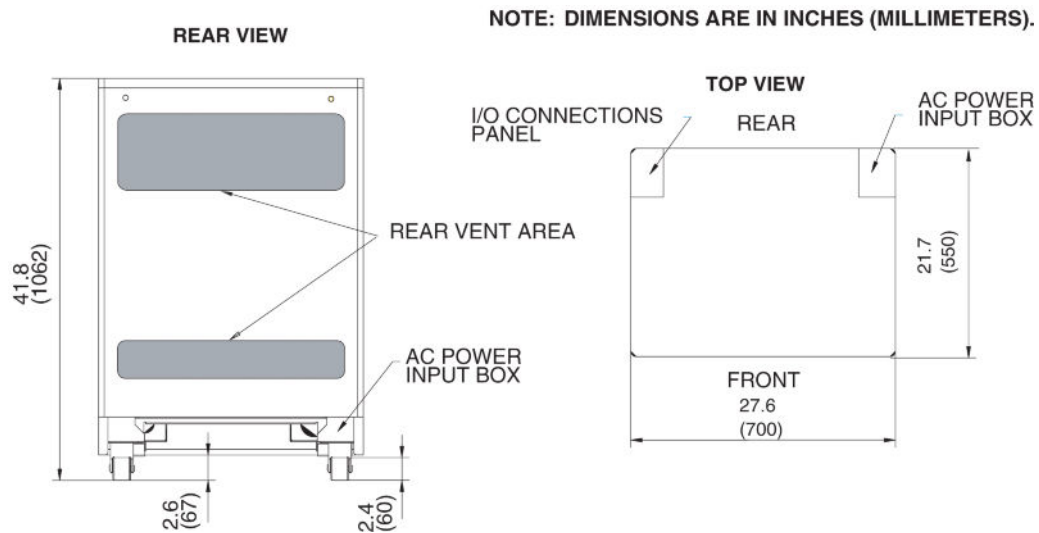


Illustration 7-6: Power Distribution Unit Air intake and service areas

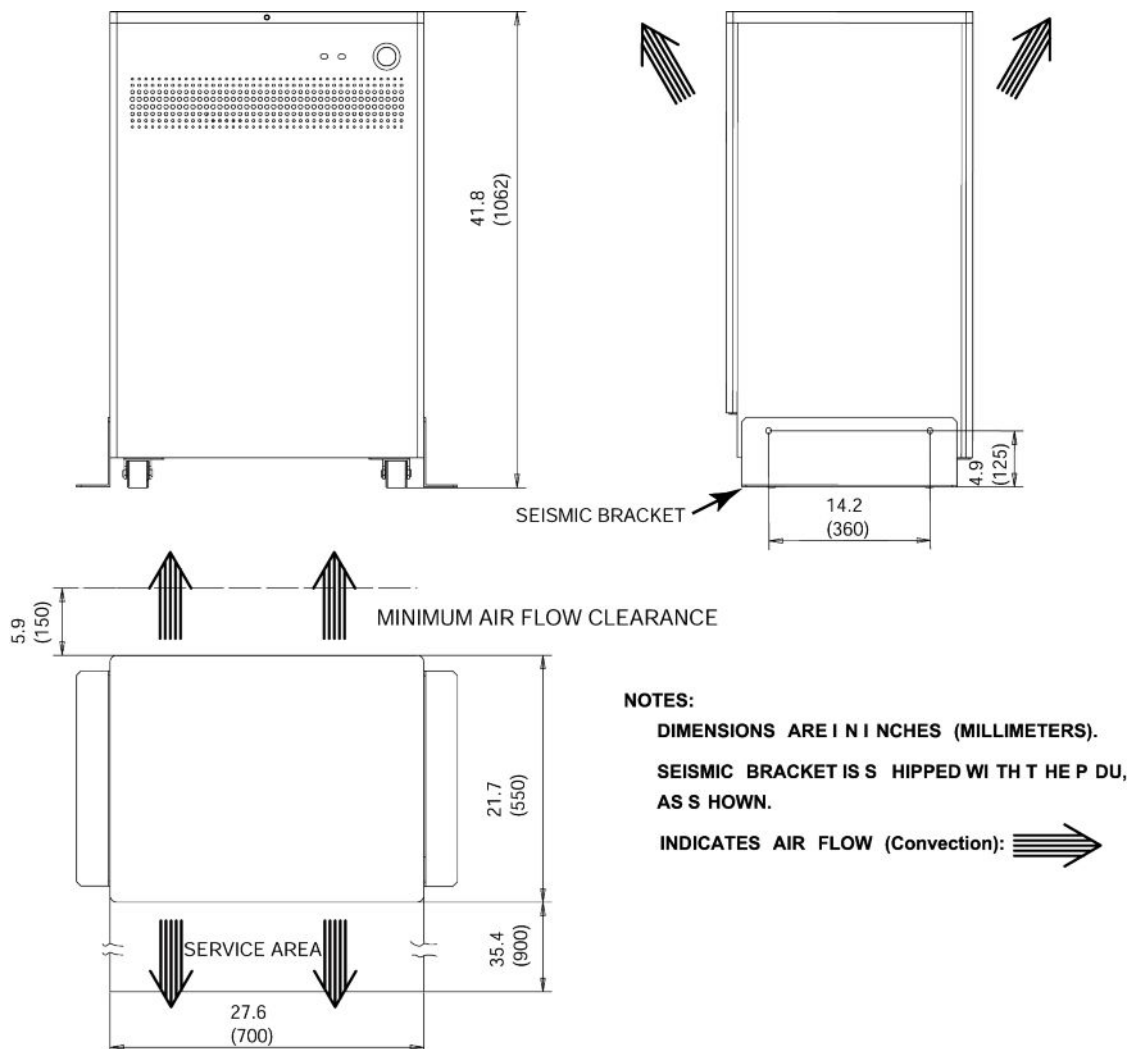


Illustration 7-7: Operator Console

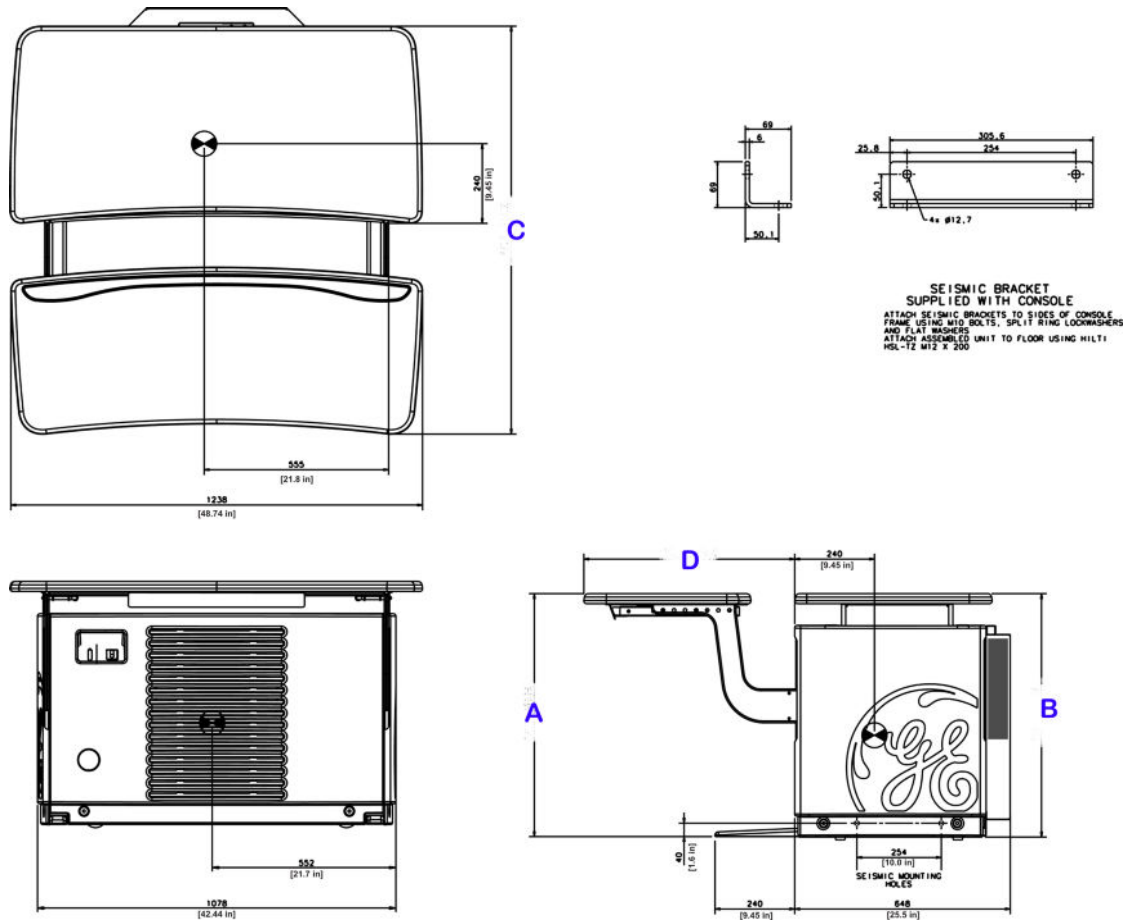


Illustration 7-8: Operator Console GOC6.X

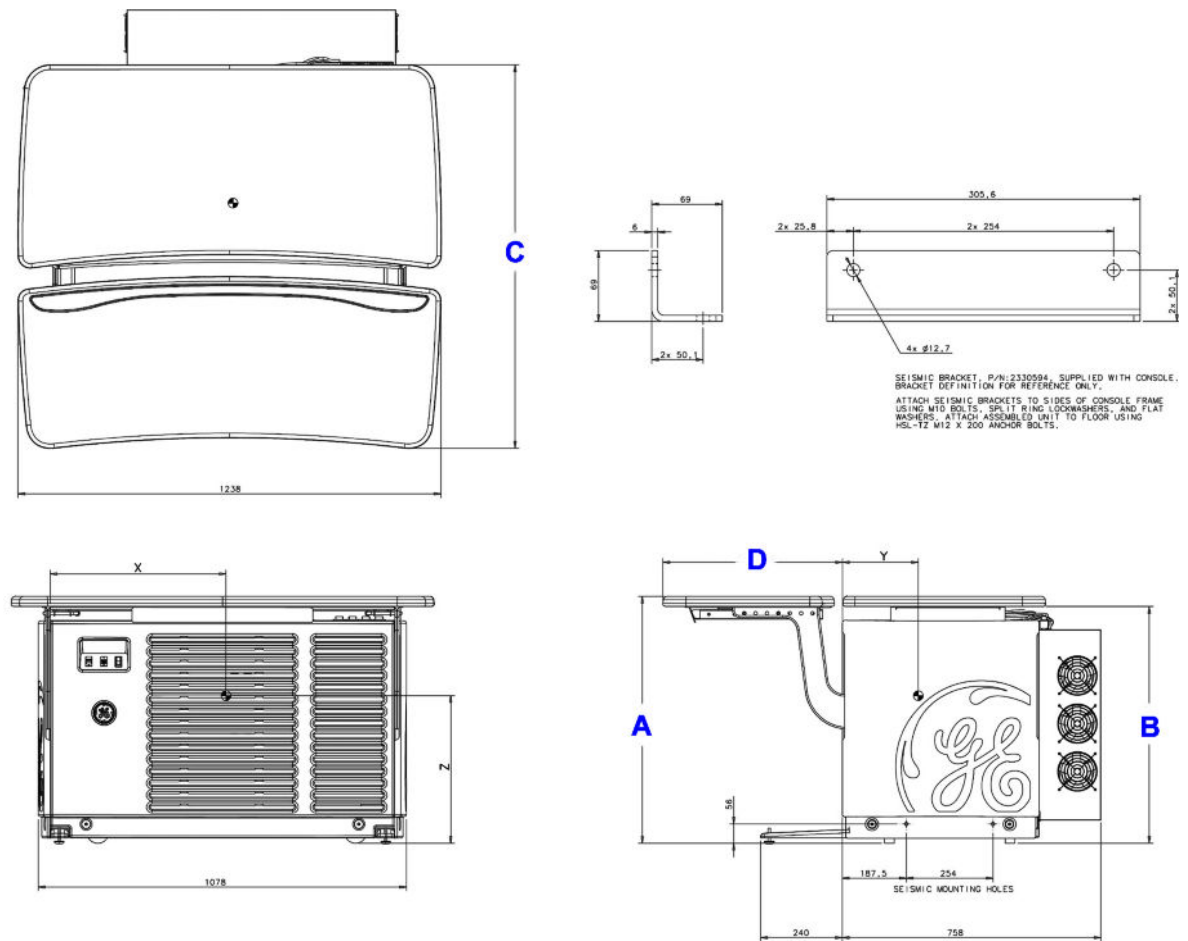


Table 7-2: Console Dimensions from Illustration above

Dimension	Minimum - mm (in)	Maximum - mm (in)	Clearance
A	680 mm (26.7 in)	883 mm (34.7 in)	Minimum clearance between the backside of the console and the wall is 52 mm (6 in) .
B	680 mm (26.7 in)	807 mm (31.7 in)	
C	1020 mm (40.1 in)	1228 mm (48.3 in)	
D	426 mm (16.7 in)	634 mm (24.9 in)	

Table 7-3: Dimensions of Accessories

Description	Width	Depth	Height
Remote Color Monitor (LCD)	413 mm (16.5 in)	203 mm (8 in)	406 mm (16 in)

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Chapter 8 -

1 Structural and Mounting Requirements

1.1 Importance of meeting structural requirements

System performance specifications require close consideration of the customer's floor properties. The information in this chapter provides critical information and guidelines that the customer or PMI should communicate to the architect, structural engineer, and contractor prior to construction or renovation. Failure to properly evaluate the customer's floor and ceiling properties may result in limited performance and possible safety hazards.

Levelness, Vibration, and Floor Loading All floors, whether configured to use the recommended GE-supplied anchoring system or an equivalent anchoring method, must meet the requirements for levelness, vibration, and floor loading listed in this chapter.

Seismic Loading Local laws and building codes in some areas may require the customer's contractor and structural engineer to consider seismic loads. This chapter provides the information necessary for the customer's contractor and structural engineer to complete the proper seismic calculations.

Anchoring All the information is listed in this chapter that is necessary for the customer's contractor and structural engineer to properly implement the GE-supplied anchoring system, if appropriate for the site. Please note that local laws, building codes, seismic considerations, and building or structural limitations may require the use of anchoring methods other than the GE-supplied anchoring system. In such cases, responsibility for providing an equivalent anchoring method rests solely with the customer's contractor or structural engineer.

Consult your architect, structural engineer, contractor, or PMI to resolve any questions.



NOTICE

Responsibility for providing an approved support structure and mounting method for all floor types, other than those listed in this chapter, rests with the purchaser. General Electric accepts no responsibility for any failure of the support structure or anchoring method, including seismic mounting and anchoring. General Electric accepts no responsibility for methods other than those listed.

1.2 Ceiling Requirements

The minimum ceiling height above the table and gantry shall measure at least 2286 mm (90 in) or the minimum distance allowed by local laws and codes, whichever is greater, when measured from the floor to the finished ceiling. The purchaser or their contractor shall complete the installation of all pedestals for ceiling mounted components. The PMI will provide the necessary bolt hole information upon request.

The support structure for a ceiling mounted option using a Mavig pedestal, requires a flush ceiling mounting plate. This flush ceiling mounting plate must be designed by a structural engineer and installed by a qualified contractor prior to the system installation.

Ceiling Mounted Devices

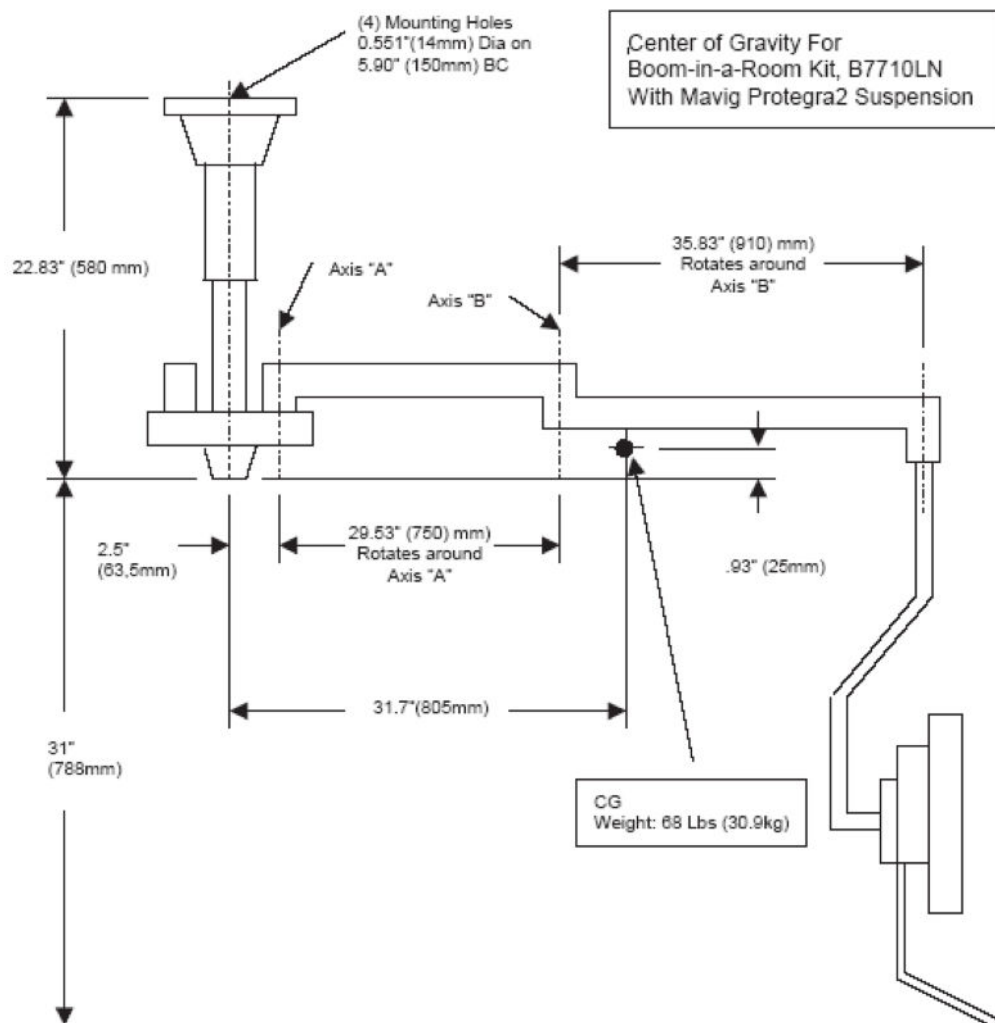
If a ceiling mounted injector, remote monitor or other device is installed, it should be mounted in a position that allows for adequate patient and site personnel access to the table and gantry. It should not obstruct access to the gantry operator controls or interfere with patient loading. Refer

to the table entitled **Minimum Dimensions and Operational Clearances** in *System Component Dimensions* chapter for minimum clearance requirements between the lowest points of the fixed ceiling mounted device and finished floor. The installation of any ceiling mounted device not specifically installed by GE Healthcare personnel shall be completed by the purchaser of their contractor. The GE Healthcare Project Manager will provide the necessary bolt hole information upon request.

MOUNTING PLATE

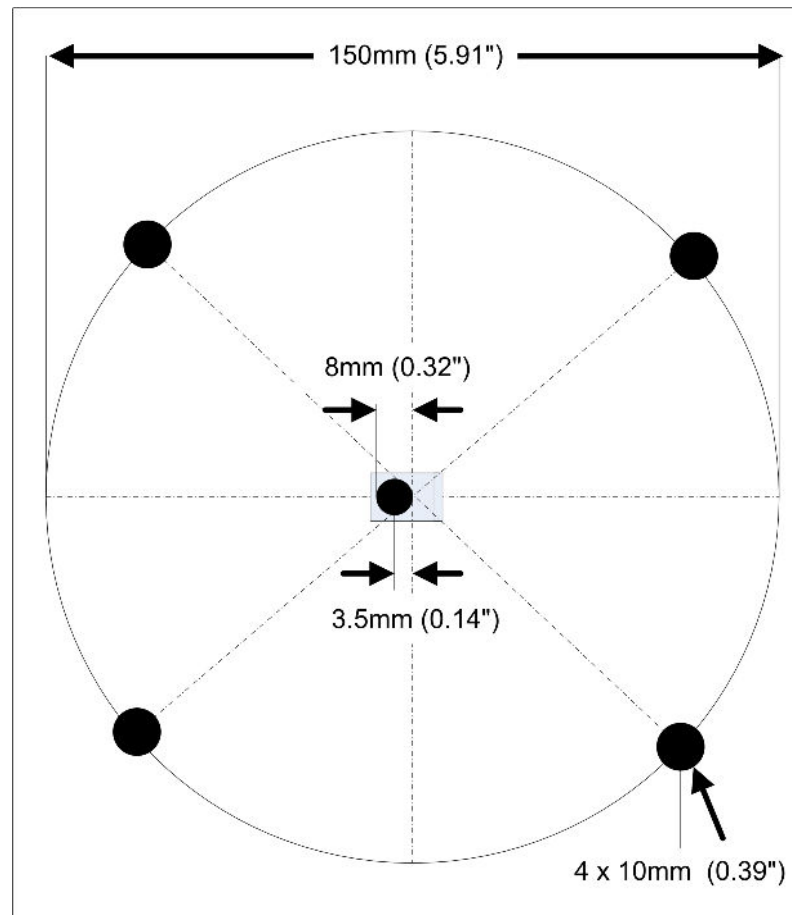
The pedestal ceiling mount requires a flush ceiling mounting plate that is structurally supported to handle the weight of the load as shown in the illustration below. You can order a Mavig-designed ceiling plate (p/n E8007PJ / E8004NG). This 356 mm X 356 mm (14 in X 14 in) plate has pre-drilled 1/2 in mounting holes in each of the four (4) mounting corners.

Illustration 8-1: Center of Gravity for Boom-in-a-Room Kits, shown on the site print



If a structural contractor designed an equivalent plate, use the supplied template to drill the required four 0.39 in holes in a pattern as shown in the illustration below. An additional hole (0.39 in) is required for the pedestal ceiling mount safety chain.

Illustration 8-2: Mounting hole pattern for Mavig ceiling pedestal base



PEDESTAL LENGTH REQUIREMENT

The pedestal ceiling mount assembly must be installed at least 2134 mm (84 in) from the lowest point to the finished floor.

ELECTRICAL BOX REQUIREMENT

A 152 mm X 152 mm X 102 mm (6 in X 6 in X 4 in) or equivalent ceiling box is required to be flush mounted next to the ceiling plate. There should be two (2) conduits exiting into the box and the box grounded to the mounted plate. The electrical box cover plate must be flush mounted to the finished ceiling and with provision to add a 102 mm X 102 mm (4 in X 4 in) centered GE-supplied electrical cover plate.

NOTE: Additional mounting information is available on the Mavig website. Refer to the Protegra 2 installation manual.

Seismic information is also available on the same website.

1.3 Minimum Floor Requirements

FLOOR LEVELNESS SPECIFICATIONS

Critical Specifications Accurate patient positioning during scanning depends on proper alignment of the gantry and the table. Based on the floor levelness specifications in the table

below ensure that the table and gantry height adjusters have enough range to allow proper leveling of the system.

Table 8-1: CRITICAL SPECIFICATIONS: for floor levelness

Specification	Metric - minimum	English - minimum
Levelness	6 mm maximum variance over 3048 mm	1/4 in maximum variance over 10 ft

Floor Levelness Guidelines Consider the following factors when determining floor levelness:

- Moving weights, can disturb the levelness of a weak floor, such as gurneys or heavy personal equipment.
- Changes in the system center-of-gravity when the table moves, as the table can carry a patient load of up to 227 kg (500 lb).
- Resilient tile, carpeting, or equivalent that may yield or compress over time. At sites with such floor coverings, be sure to cut away the tile or carpeting where the table and gantry adjusters touch the floor to expose the stable base material upon which to seat the adjusters.
- Floor shims are NOT PERMITTED.
- Refer to the illustration below and steps in this chapter to check whether the floor of the scan suite meets the floor levelness specifications for the system.

Measuring Floor Levelness

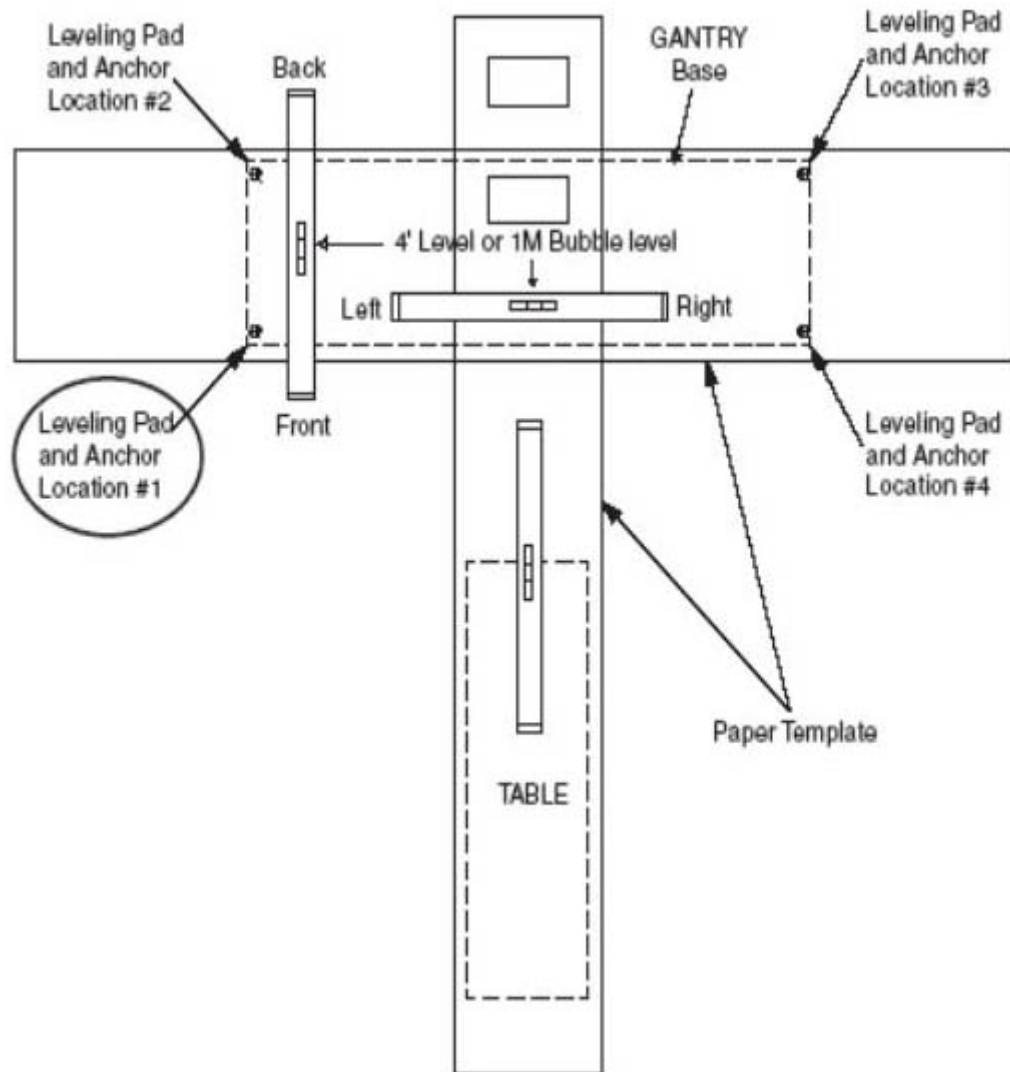
1. Using the GE Floor template (p/n 5111499) to establish the room layout and system location, locate the table and gantry anchor holes.

NOTE: To order the GE floor template contact the GE Project Manager of Installation (PMI)

2. Place the gantry template on the floor and align it according to the GE site print.
3. Place the table template over the top of the gantry template, and align the scan and table centerlines.
4. Secure the templates to the floor.
5. Use a laser to check the levelness of the floor across the entire area covered by the template, as shown in the following Illustration.

NOTE: If the floor is not level, your system cannot be properly aligned.

Illustration 8-3: Determining Floor Levelness



FLOOR VIBRATION SPECIFICATIONS

CT systems are sensitive to vibration and may display limited performance if exceeding the vibration limits listed below. The band of frequencies in which systems exhibit the most sensitivity appears at or near the resonant frequencies of the gantry and the patient table, the latter of which varies depending on the patient mass and location. These frequencies fall within the following ranges:

- Patient Table 2 – 10 Hz
- Gantry 8 – 14 Hz

Floor vibration from any intermittent or continuous source, such as walking, running, exercising, mechanical equipment, and traffic, must not exceed the levels shown in the Illustrations below and represented by the solid line labeled *CT Scanner/Table*. These figures compare this limit to

the limits of what the AISC (American Institute of Steel Construction) and the ISO (International Organization for Standardization) calls Class A (VC-A) and Class B (VC-B).

NOTE: In the Illustration below the symbol μ represents 10^{-6} .

The preferred format for measuring vibration is velocity versus frequency. However, should it prove necessary to measure acceleration and there is no means to convert the measured data to velocity, then use the equivalent acceleration limit shown, derived from the velocity spectrum.

Illustration 8-4: Allowable floor vibration in VELOCITY units compared to ISO class A & B limits

Frequency [Hz]	Velocity [$\mu\text{m/s}$, rms]
4	100
10	40
12.5	40
16	50
80	50

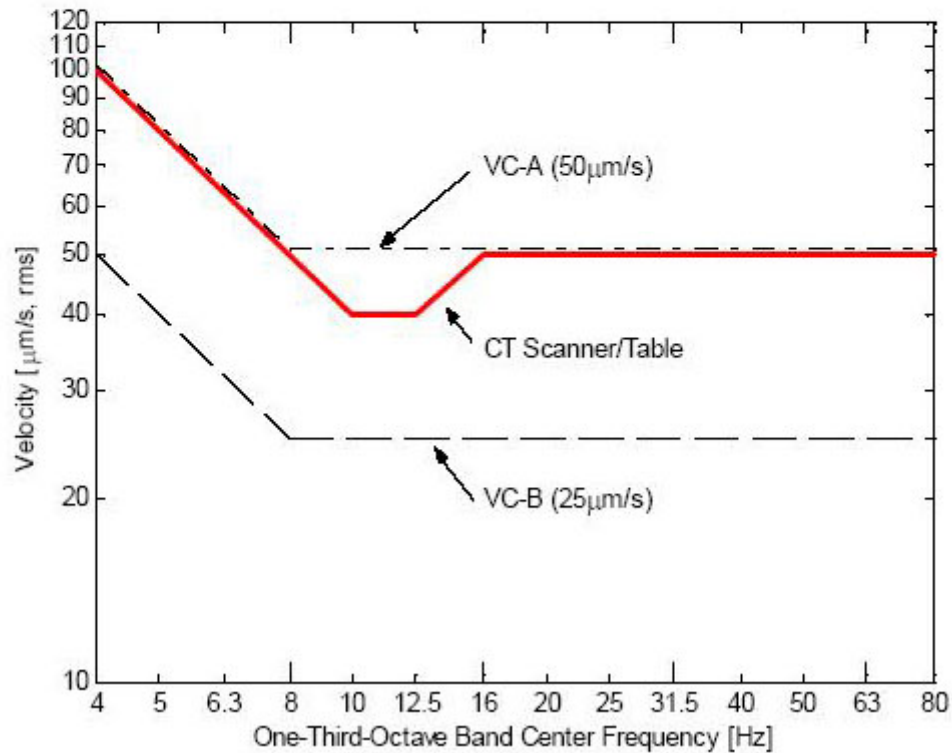
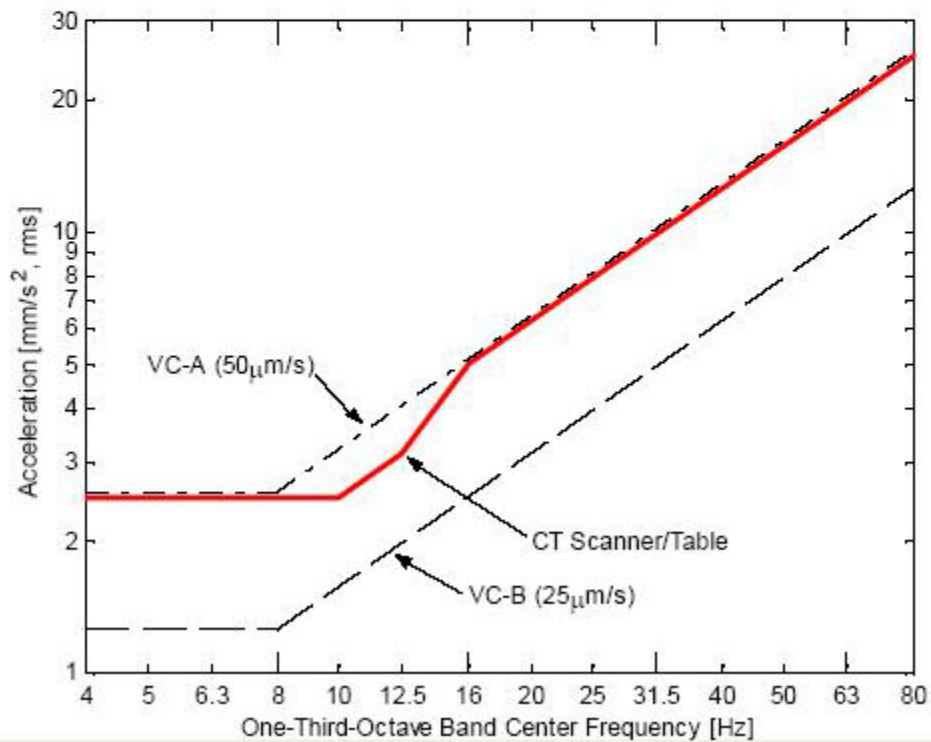


Illustration 8-5: Allowable floor vibration in ACCELERATION units compared to ISO class A & B limits

Frequency [Hz]	Acceleration [mm/s ² , rms]
4	2.5
10	2.5
12.5	3.1
16	5
80	25



Sources of Floor Vibration Consider that vibrations strong enough to affect the floor may emanate from the following sources in and around the scanning facility, requiring possible isolation of the floor or structure from them:

- Hospital power plants housing pumps, motors, air handling equipment, or air conditioning units.
- Nearby rooms with exercise equipment or where running, jumping, or exercising occurs.
- Hallway foot traffic
- Elevators

- Parking Lots
- Roadways
- Subways
- Trains
- Helliports

WALLS

Scan Window The recommended patient viewing window dimensions are 1219 mm Wide X 1067 mm High (48 in X 42 in). The location of the window is dependent on the position of the operator work-space position. Consult chapter *Radiation Protection Requirements* and a **qualified radiological health physicist** for radiation protection requirements of the window glass (lead content and thickness).

NOTE: The operator, while at the operator work-space must be able to view the patient during a scan.

Finished walls inside the scan and control rooms must be painted at the time of installation. This requirement applies to all installation types. A finished wall exception is made for the following condition: In new construction, and upgraded facilities, a primer coat of paint is acceptable for equipment installation. However, the final coat of paint must be applied using a brush or some type (e.g. roller or bristle). The final coat of paint cannot be applied using a spray method.

1.4 Floor Loading and Component Weights

The customer's contractor and structural engineer should use the information in the table below to help determine if the floor structure in the scan suite possesses sufficient strength to support the weight of the system.

Table 8-2: LightSpeed VCT 7.X Component Weight and Floor Loading Data

System Component	Net Weight	Overall Width X Depth	Maximum Uplift Load	Maximum Compressive Load	Supports
Gantry	~1864 kg (~4100 lb)	2267 X 1007 mm (89.25 X 39.65 in)	0	4895 N (1100 lb)	Four round 64 mm (2.5 in) pads in rectangular pattern.
Dollies (each)	114 kg (250 lb)		0	4895 N (1100 lb)	
VT 1700 Table <i>without patient</i>	400 kg (880 lb)	650 X 2436 mm (25.6 X 95.9 in)	2690 N (605 lb)	5350 N (1200 lb)	Four round 64 mm (2.5 in) pads
VT 1700 Table <i>with 227 kg (550 lb) patient</i>	625 kg (1375 lb)	650 X 2436 mm (25.6 X 95.9 in)	2690 N (605 lb)	5350 N (1200 lb)	Four round 64 mm (2.5 in) pads
VT 2000 Table <i>without patient</i>	568 kg (1250 lb)	650 X 2910 mm (25.6 X 114.5 in)	2630 N (591 lb)	5210 N (1170 lb)	Four round 64 mm (2.5 in) pads
VT 2000 Table <i>with 227 kg (550 lb) patient</i>	795 kg (1750 lb)	650 X 2910 mm (25.6 X 114.5 in)	2630 N (591 lb)	5210 N (1170 lb) ¹	Four round 64 mm (2.5 in) pads
Power Distribution Unit (PDU-4)	~365 kg (~800 lb)	711 X 559 mm (28 X 22 in)	0	1070 N (240 lb)	Four casters

Console (GOC5)	180 kg (395 lb)	124 X 143 mm (49 X 57 in)	0	820 N (184 lb)	Four casters
Console (GOC6 with VeRB)	195 kg (430 lb)	124 X 143 mm (49 X 57 in)	0	820 N (184 lb)	Four casters
LCD Monitor (each)	10 kg (22 lb)				
Partial UPS Power- ware 9355	281 kg (620 lb)	330 X 1219 mm 13 X 48 in)	0	2157 N (485 lb)	Four casters
¹ Note: Loads provided for table support with patient in worst-case-scenario positioning.					

Floor Loading and Anchoring Guidelines

- The table and gantry require secure anchoring to the scan room floor. The power distribution unit and the console sit on the floor with casters; anchoring of these components to the floor is optional, unless required because of seismic considerations.
- Anchors mount through the table and gantry supports. Use the floor template or its dimensions to locate the table and gantry support positions within the scan room, making sure that any anchors that pass through the supports clear all structural beams and interferences in the floor.
- If a loading analysis determines that the gantry and table position should change relative to their position on the GE site print, be sure to take into account the clearance requirements when determining an appropriate location for the scanner.
- Hospitals and scanning facilities throughout the world may utilize a variety of floor types, and the disposition of different floor types may necessitate additional planning to adequately accommodate the scanner.

Wood floors often require substantial reinforcement. GE does not recommend using wood floors.

Temperature variation in blacktop or marble floors may allow anchor movement and pullout. GE does not recommend using blacktop or marble floors.

GE recommends using concrete floors with a minimum thickness of 102 mm (4 in) when using GE supplied anchoring or any other equivalent anchoring method.



NOTICE

Responsibility for providing an approved support structure and mounting method for all floor types other than the GE recommended floor rests with the purchaser. General Electric accepts no responsibility for any failure of the support structure or anchoring method, including those used for seismic mounting. GE accepts no responsibility for methods other than those listed.

1.5 GE Supplied Anchoring

GE supplies anchors for mounting the table and gantry. The console and power distribution unit do not require anchoring to the floor. It is the responsibility of the customer to have a structural engineer and trained contractor use either the GE supplied anchoring method or to provide an equivalent anchoring method to mount the table and gantry to the floor. Consult your architect, structural engineer, contractor, or PMI to resolve any questions.



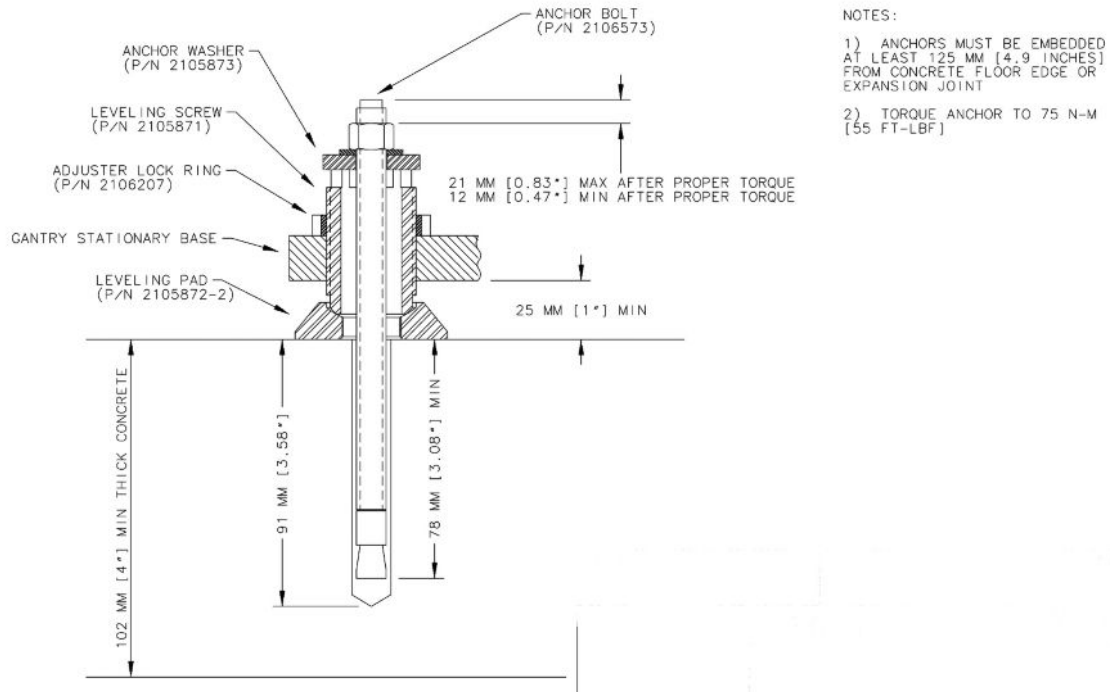
WARNING

**POTENTIAL FOR PATIENT INJURY
AN IMPROPERLY SECURED TABLE MAY TIP, DISLODGING THE PATIENT.
PATIENT SAFETY DURING SYSTEM OPERATION REQUIRES PROPER
ANCHORING OF SYSTEM COMPONENTS.**

Table 8-3: GE Supplied Anchors

Part Number	2106573
Description	Hilti Kwik Bolt II
Diameter	12.7 mm (0.5 in)
Length	203 mm (8 in)

Illustration 8-6: Gantry Anchoring Diagram



Requirements for using GE Supplied Anchors

Use the GE supplied anchors ONLY when mounting components on concrete floors.

Adhere to all anchoring requirements listed in Table 4 below.

Any anchors showing more than 21 mm (~0.9 in) of thread above the torqued nut requires the installation of a second anchor in the closest adjacent mounting location. The second anchor shall meet the same requirements.

Non-seismic installation must use a minimum of four (4) anchors to mount the gantry and four (4) anchors to mount the table.

Fully engage the Adjuster Lock Rings (p/n 2106207) with at least one full thread showing below the notched portion on the Adjuster screw.

NOTE: The CT table does not have the Adjuster Lock Shown in Illustration 6.

Table 8-4: Table and Gantry Anchoring Requirements

Mounting Requirements	Table	Gantry
Minimum Floor Thickness	102 mm (4 in)	102 mm (4 in)
Recommended Drilling Depth	95 mm (3.75 in)	95 mm (3.75 in)

Mounting Requirements	Table	Gantry
Average Anchor Embedment	89 mm (3.5 in)	89 mm (3.5 in)
Minimum Anchor Embedment	76 mm (3 in)	76 mm (3 in)
Available Alternate Anchor Locations	Yes	Yes
Shipped Anchor Size	203 mm (8 in)	203 mm (8 in)
Alternate Anchoring Methods	Yes, see notes below.	Yes, see notes below.
Floor Levelness	6 mm (0.25 in) maximum variance over 3048 mm (10 ft)	6 mm (0.25 in) maximum variance over 3048 mm (10 ft)

1.6 Seismic Mounting

Refer to the sections in this section when mounting the system in seismic zones.

Responsibility for proper seismic mounting rests with the customer. Refer to all applicable laws and codes for your locality.

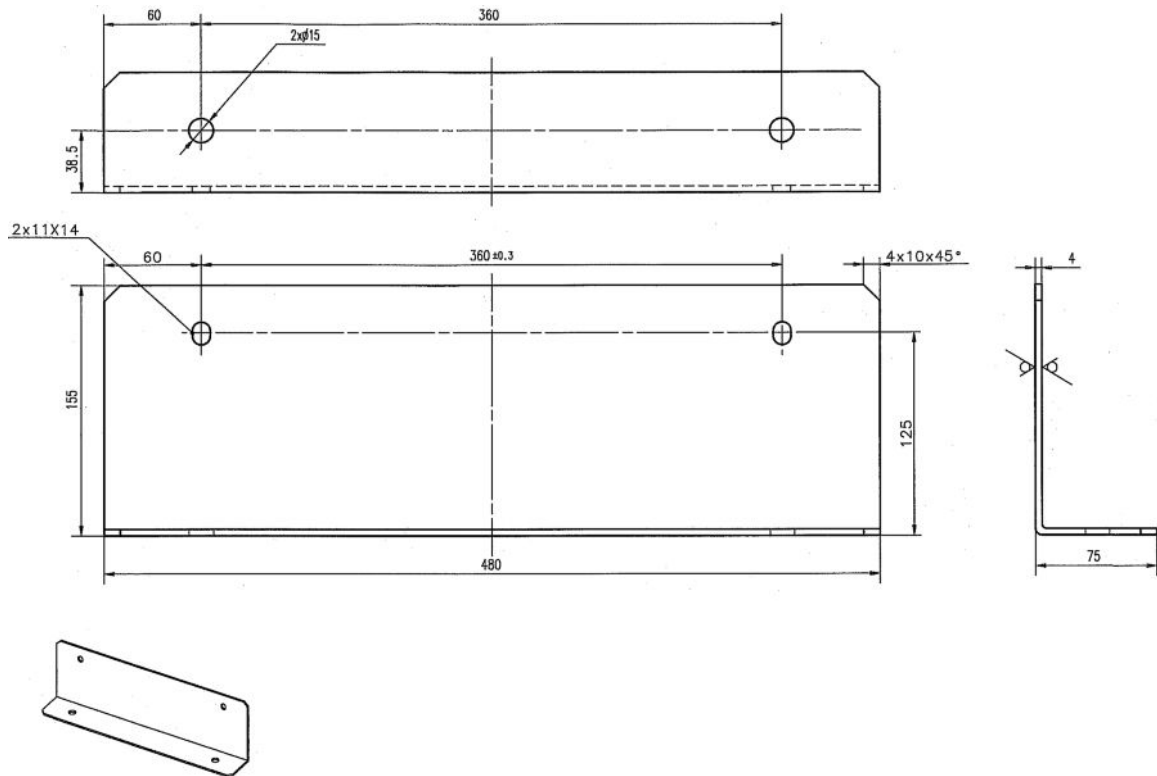
Seismic angle brackets are included with the PDU and console for sites requiring seismic anchoring of these units.

GE supplied anchors may not meet local seismic laws and codes. Use them only if a qualified structural engineer approves them for use in local seismic applications.

The customer's contractor often supplies a state certified print or equivalent, showing seismic installation instructions.

Consider seismic requirements for ceiling mounted fixtures and refer to the appropriate installation instructions for ceiling mounted fixtures.

Illustration 8-7: Seismic Angle Brackets for PDU or Console



CENTER-OF-GRAVITY Information

The information in the following Illustrations provides the customer's contractor and/or structural engineer with center-of-gravity information to assist in seismic calculations for the system.

Illustration 8-8: Seismic Anchoring Specifications and Center-of-Gravity for PDU

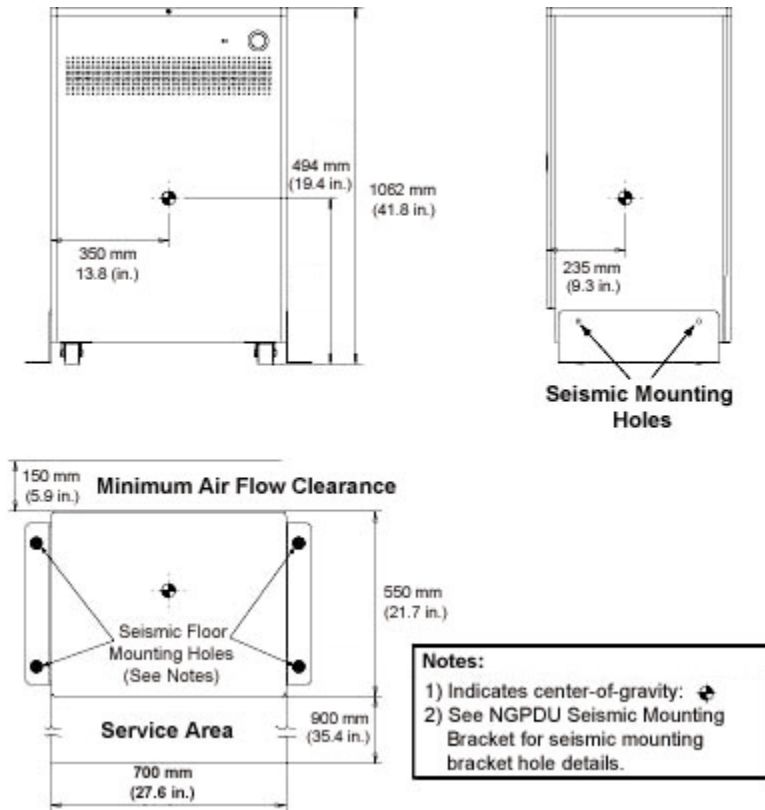


Illustration 8-9: GOC5 Console Center-of-Gravity

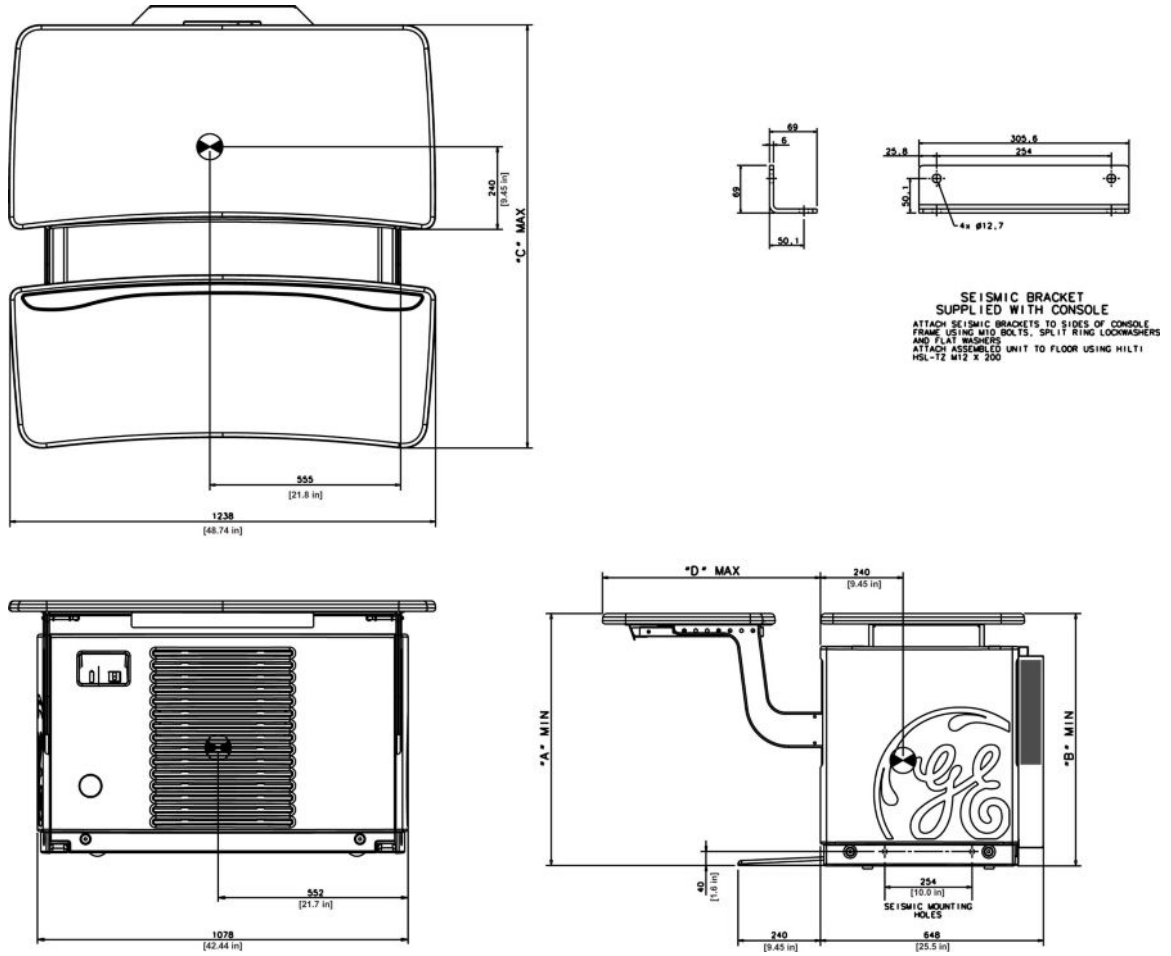
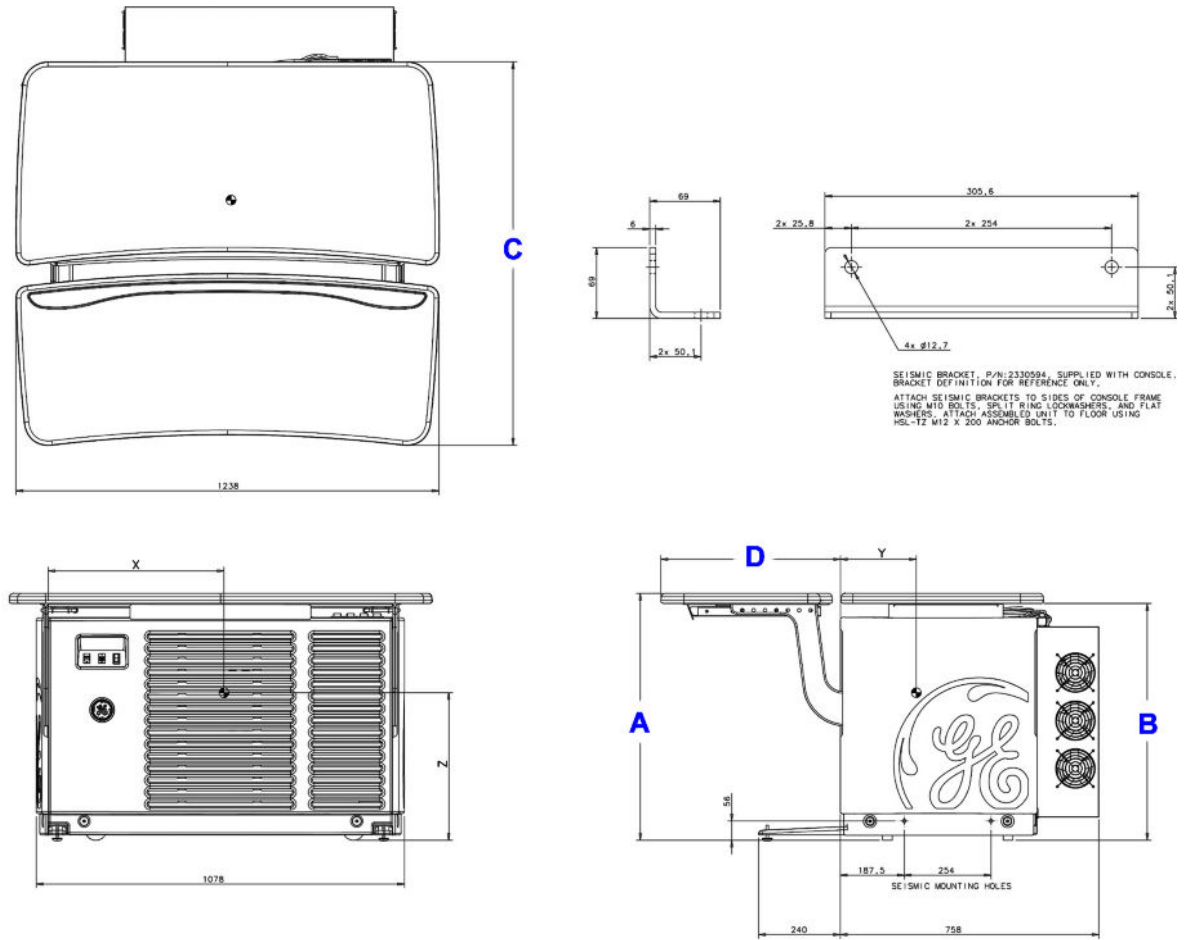


Illustration 8-10: GOC6.X Console Center-of-Gravity



NOTE: The Front cover shown in [Illustration 8-11](#) is applied to Discovery CT750 HD Gantry, which is equipped with LED display panel.

The Front cover shown in [Illustration 8-12](#) is applied to Discover CT and Revolution Discovery CT, which are equipped with LCD display panel.

Illustration 8-11: Gantry Center-of-Gravity - Discovery CT750 HD

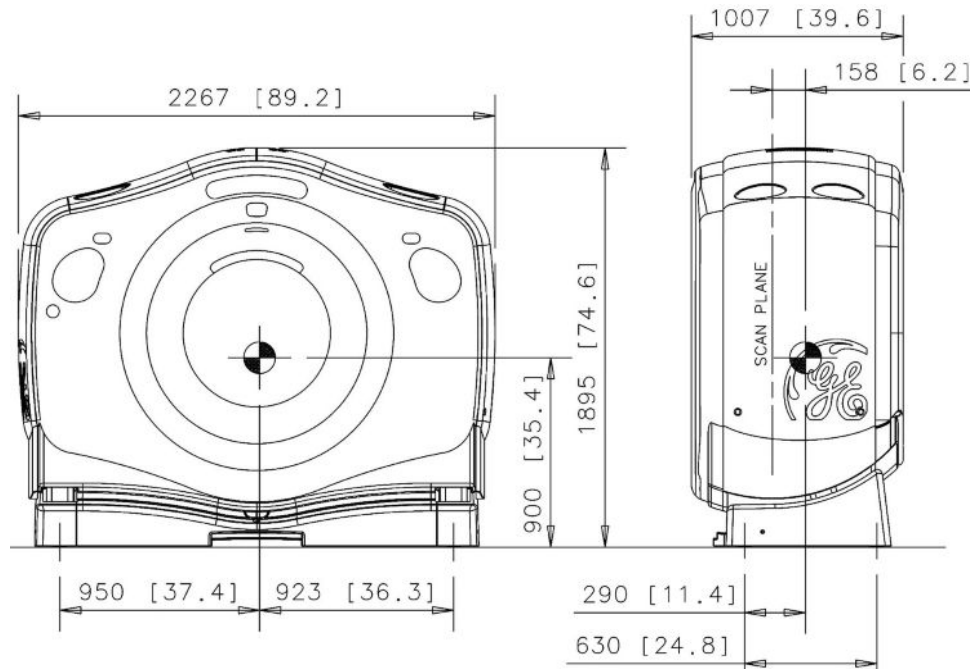


Illustration 8-12: Center-of-Gravity Gantry with LCD Panel - Discover CT and Revolution Discovery CT

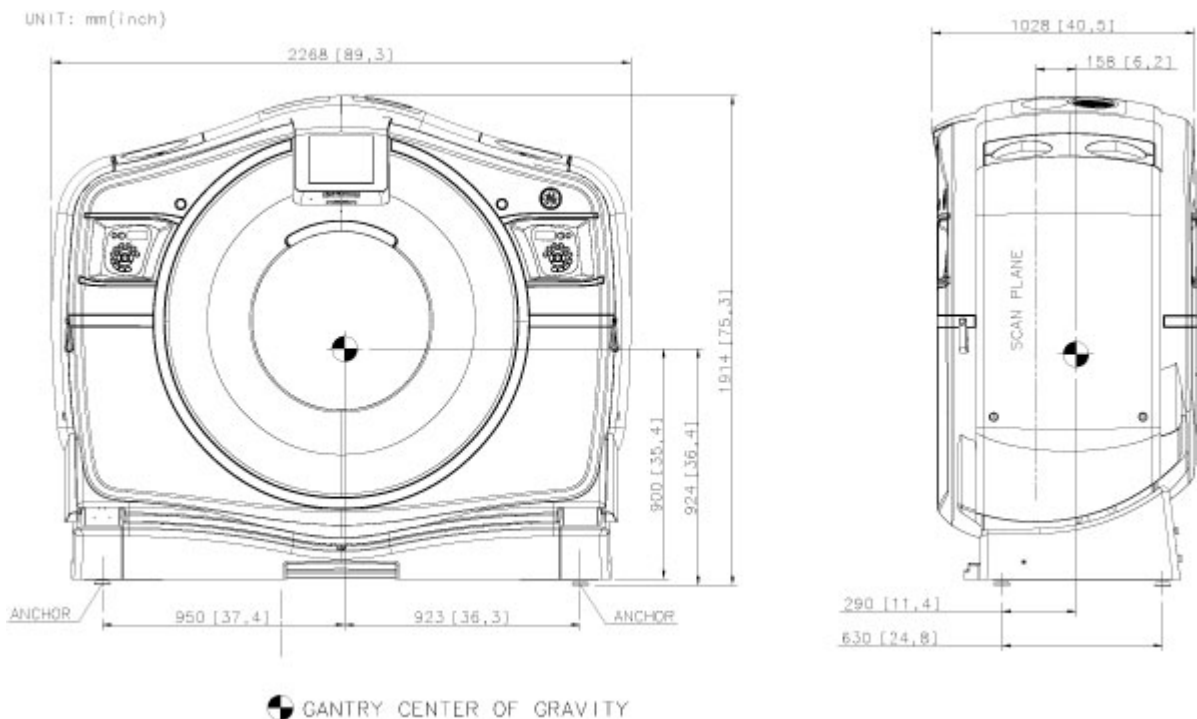
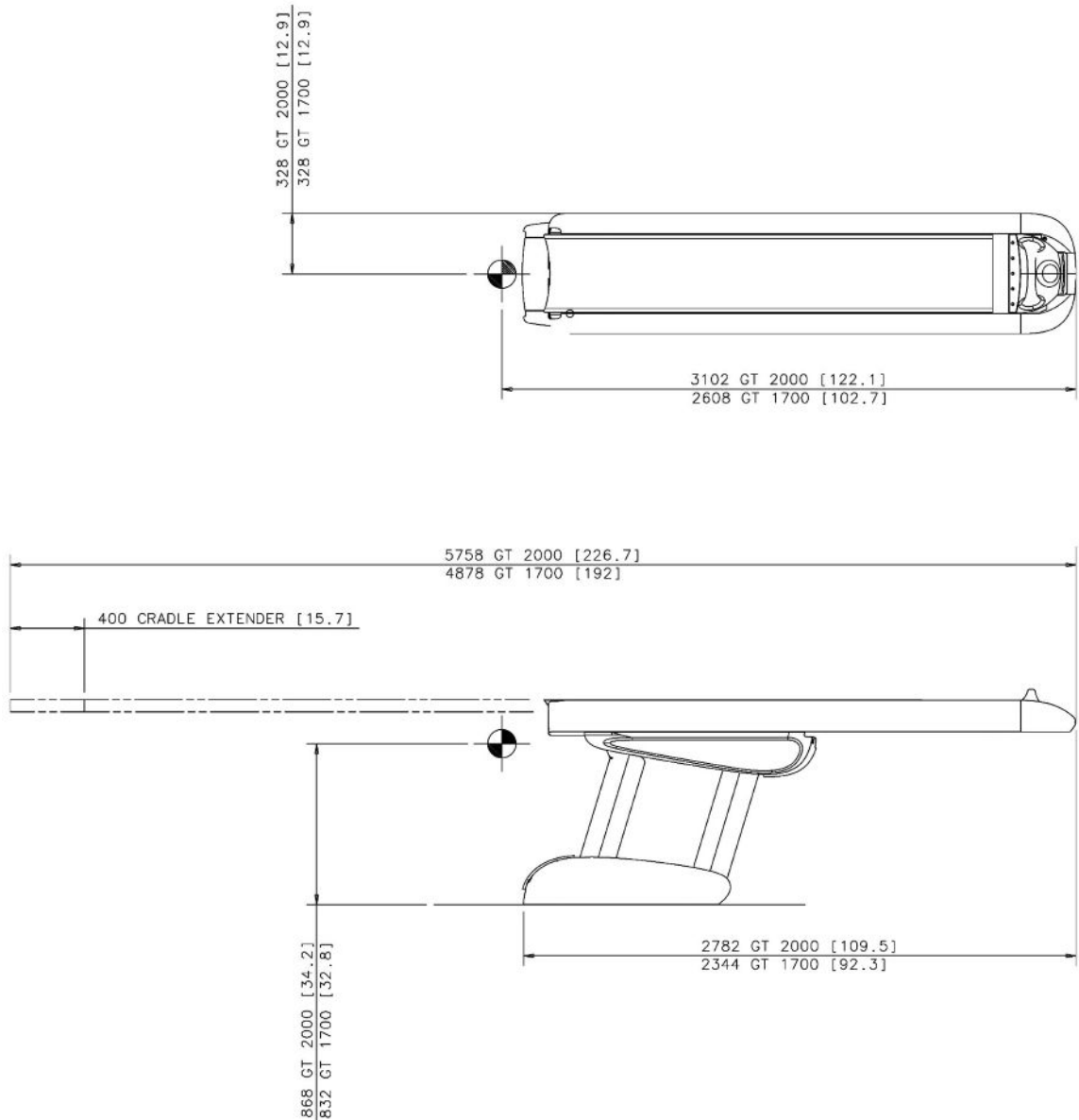


Illustration 8-13: Table Center-of-Gravity



NOTE: Center-of-Gravity location marked above includes the mass of a maximum weight patient on the table with a fully extended cradle.

All tables have identical dimensions and center-of-gravity locations.

Chapter 9 -

1 Environmental Requirements

Ensure the operational readiness and proper system calibration of HVAC prior to installation. Maintain the environmental conditions listed below at ALL times, including overnights, weekends, and holidays. Shut down the CT system if air conditioning is not working. When shutting down the system for major repair, you may also shut down the air conditioning.

Environmental specifications apply to the table, gantry, power distribution unit and operator console.



NOTICE

Exceeding environmental specifications may adversely affect system operation and image quality.

1.1 Temperature and Humidity Specifications

Accurate determination of hospital room environmental conditions may require the temporary installation of a temperature and humidity recorder near the location designated for the system installation. Record temperature and humidity readings before and after installation to verify the site's true environmental conditions.

Consider heating, ventilating, air conditioning (HVAC) needs, and redundancy (back-up). An air conditioner with two compressor units rather than one, may prevent system downtime. A redundant (back-up) air conditioner permits CT system operation during an extended repair of the primary air conditioner.

Temperature (Scan and Control Rooms)

System Temperature Limits	
Maximum allowable ambient room temperature:	26° C (79° F)
Recommended ambient room temperature:	22° C (72° F)
Minimum allowable ambient room temperature:	18° C (64° F)
Equipment Room (Optional room where the PDU may be located instead of scan room)	18-26° C (64-79° F)

NOTE: Be certain to account for ANY cooling equipment cycle control range, ensuring that the maximum and minimum ambient room temperatures do not exceed those shown here during room thermal cycling. For example, if the HVAC is capable of $\pm 2^{\circ}$ C control, then the limits would be 20°-24° C to maintain absolute limits.

Humidity (Scan and Control Rooms)

System Humidity Limits	
Maximum allowable non-condensing relative humidity:	60%
Minimum allowable non-condensing relative humidity:	30%

1.2 Cooling Requirements

This table is to assist in cooling requirements planning. Gantry operation requires over half of the cooling utilized by your scanner. Contact an HVAC specialist to determine optimal placement of the thermostat and all HVAC vents, bearing in mind that:

- Gantry air INTAKE occurs across the BOTTOM of the gantry.
- Gantry air EXHAIST occurs across the TOP of the gantry.

SYSTEM HEAT OUTPUT		
System Component	Maximum BTU/HR	Maximum WATT
Typical Scan Room Subtotal Includes: gantry, table, PDU, and peripherals	35,000	10,248
Non Typical Scan Room Subtotal Includes: gantry and table only, PDU is NOT in the Scan Room.	33,292	9,764
Control Room Subtotal Includes: console with 3 IG's, peripheral tower and LCD Monitors	6,000	1,757
System Total Heat Load (Includes: typical scan room and control room)	41,000	12,005
Options		
Remote Color Monitor (LCD)	425	125
UPS	2000	590
PDU Only (PDU heat load separate from the gantry and table)	1,708	500
Scan Suite Total Maximum Heat Load with options (See Note ¹)	43,425	12,720
NOTE 1: Maximum heat output reached at tube change. (Detailed Calibration)		
NOTE 2: Heat output does not include heat from room lighting, personnel or non-CT equipment.		

Component Air Flow Requirements

The following Illustrations show the recommended placements of the thermostat and HVAC vents (intake and output) for the scan and control rooms.

Illustration 9-1: HVAC Air Vent Placement - SCAN ROOM

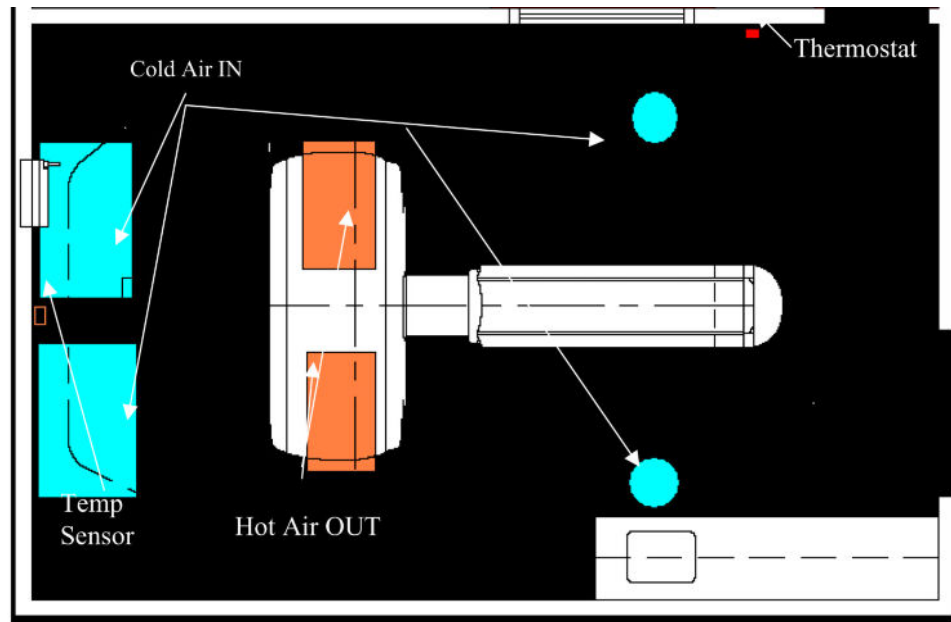
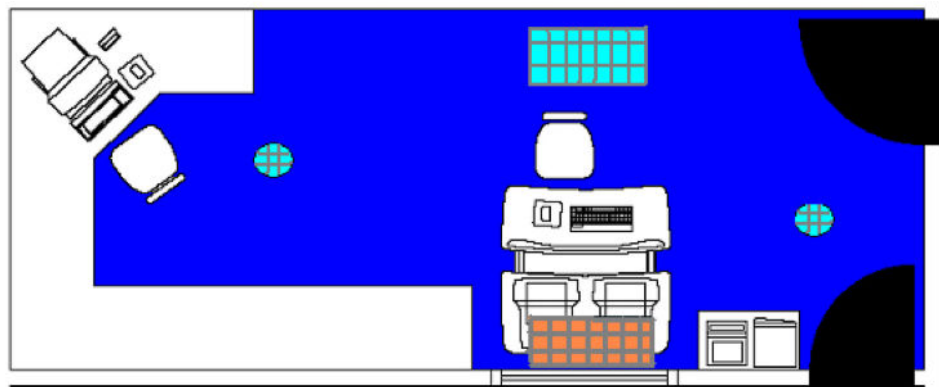


Illustration 9-2: HVAC Air Vent Placement - CONTROL ROOM



1.3 Altitude

The system shall meet all functional and performance specifications when placed in a room that is at an elevation of -150 m to 2400 m (-492 ft to 7,875 ft) above sea level.

1.4 Air Quality

Dust and Air Quality Ensure that the scan suite is free of all dust, and not subject to ANY ongoing construction, including the installation of cabinets, hanging doors and ceiling tiles.



NOTICE

SERVICE NOTICE: Because the system's air-intake is near the bottom of the gantry and draws in air through a filter in the gantry heater assembly, fine dust—like that created during room construction or renovation—can clog this and other filters found on the DAS, tube, and console. If this occurs, dust may become deposited throughout the gantry, table, console, and PDU electronics. Once inside the unit, removal becomes impossible, resulting in potential **DAMAGE** to electronic components and **EARLY SYSTEM FAILURE**. Consequently, the system is the **LAST** item installed in the scan suite area.

TYPES OF DUST TO AVOID

Ensure that **NO** construction occurs in or immediately around the scan suite area that results in:

- concrete dust
- drywall dust
- ceiling tile dust
- wood sawdust or shavings
- dust tracked into the CT suite from adjoining rooms

Failure to take appropriate precautions to protect the system against these types of dust may result in **DAMAGE** to the system and early **SYSTEM FAILURE**.

Environmental Influences Considered CT systems are designed with commercial components that are sensitive to air contaminants like sulfide, chloride, and nitrates. It is the responsibility of the purchaser to ensure that the levels of these contaminants are low (Class 1). See IEC60654-4 for air quality guidelines.

Chemical Contamination Never install wet film processors in the same room as the system, as this may result in possible contamination of the system components. Chemicals utilized by such processors can contribute to increased equipment failures and downtime, and decreased reliability. When siting this equipment, consider the effects that contact with these chemicals and the resulting fumes might have on human subjects in proximity to them. In addition, film processor equipment installation must meet all manufacturer requirements (e.g. ventilation specifications) as well as all applicable local, state and national codes.

1.5 Electro-Magnetic Interference (EMI)

Gantry Locate the gantry in ambient static magnetic fields of less than 10^{-4} tesla (1000 milligauss) to guarantee the specified imaging performance. Ambient AC magnetic fields must measure below 10^{-6} tesla (10 milligauss) peak.

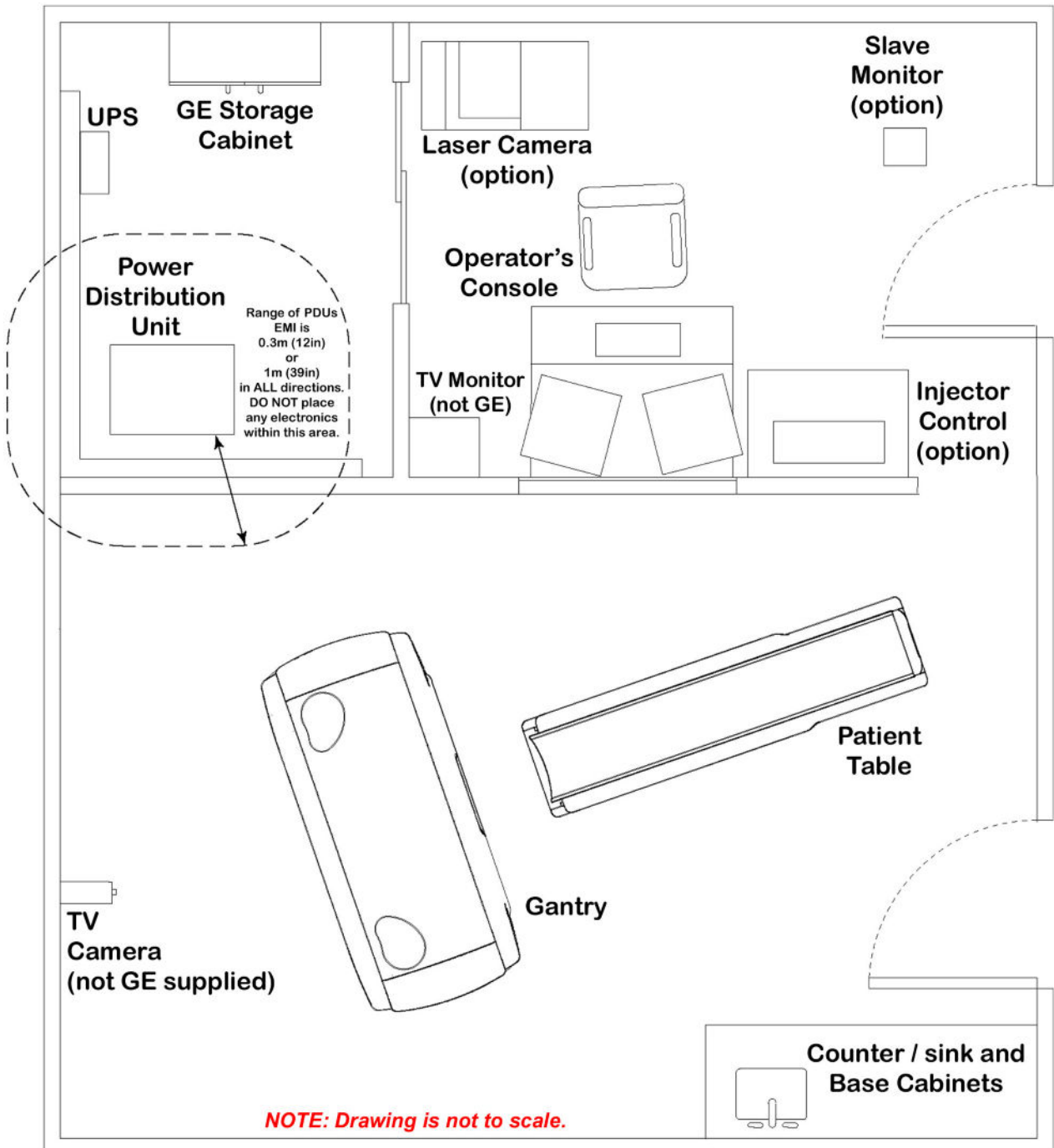
Console Locate computer equipment in ambient static magnetic fields of less than 10^{-3} tesla (10,000 milligauss) to guarantee data integrity.

PDU The PDU produces an electromagnetic field that radiates outward from its cabinet in all directions. Do not place the gantry or patient table within 0.3 m (12 in) of the edge of the PDU. Do not place other sensitive electronics (e.g. the operator console or computer equipment) within 1.0 m (39 in) of the edge of the PDU in any direction, including above or below it. The UPS is not classified as sensitive electronics.

EMI Reduction If you know of or suspect the presence of fields of excessive EMI, consult GE Healthcare for recommendations. Consider the following when attempting to reduce EMI:

- External field strength decreases rapidly with distance from source of the magnetic field.
- External leakage magnetic field of a three-phase transformer measure much less than that of a bank of three single-phase transformers of an equivalent power rating.
- Large electric motors constitute a source of substantial EMI.
- High-powered radio signals constitute a source of EMI.
- Maintain good screening of cables and cabinets.
- Consider and measure EMI fields of sites with main facility power running UNDER the floor or WITHIN the walls or ceilings of the scan room.
- Pay special attention to power substations and high-voltage power lines in proximity to the scan facility.
- If any concerns remain regarding excessive EMI fields, be sure to measure to confirm that your site meets all required specifications.

Illustration 9-3: Equipment EMI “Envelopes” Sample Room Layout (showing approximate EMI requirements)



1.6 Electro-Magnetic Compatibility (EMC)

General Scope This equipment complies with IEC60601-1-2 Edition 2.1 (2004) and IEC60601-1-2 Edition 3 (2007) EMC Standard for medical devices. The CT scanner is suitable

to use in the electromagnetic environment, as per the limits and recommendations described in this chapter:

- Emission Compliance level and limits
- Immunity Compliance level and recommendations to maintain equipment clinical utility.

NOTE: This system complies with the EMC standard when used with the supplied cables. If different cable lengths are required, contact a qualified GE Service representative for consultation.

Electromagnetic Emission The CT system is intended for use in the electromagnetic environment specified here. The customer or the user of the CT system should assure that it is used in such an environment.

Table 9-1: Electromagnetic Emissions

Emissions Test	Compliance	Electromagnetic Environment Guidance
RF emissions CISPR 11	Group 1	The CT system uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.
RF emissions CISPR 11	Class A	When installed in such a shielded location, the CT system is suitable for use in all establishments other than domestic and those directly connected to the public low-voltage power supply network that supplies buildings used for domestic purposes.
Harmonic emissions IEC 61000-3-2	Not Applicable	
Voltage fluctuations/ flicker emissions IEC 61000-3-3	Not Applicable	

Electromagnetic Immunity The CT system is intended for use in the electromagnetic environment specified below. The customer or the user of the CT system should assure that it is used in such an environment.

Table 9-2: Electromagnetic Immunity

Immunity Test	EC 60601-1-2 Test Level	Compliance Level	Electromagnetic Environment Guidance
Electrostatic discharge (ESD) IEC 61000-4-2	± 6 kV contact ± 8 kV air	± 6 kV contact ± 8 kV air	Floors should be wood, concrete, or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30%.
Electrical fast transient/burst IEC 61000-4-4	± 2 kV for power supply lines. ± 1 kV for input/output lines	± 2 kV for power supply lines. ± 1 kV for input/output lines	Mains power quality should be a typical commercial or hospital environment.
Surge IEC 61000-4-5	± 1 kV differential mode ± 2 kV common mode	± 1 kV differential mode ± 2 kV common mode	Mains power quality should be a typical commercial or hospital environment.
Voltage dips, short interruptions, and voltage variations on power supply input lines IEC 61000-4-11	< 5% U_T (> 95% dip in U_T) for 5 sec.	< 5% U_T (> 95% dip in U_T) for 5 sec.	Mains power quality should be a typical commercial or hospital environment. If the user of the CT system requires continued operation during power mains interruptions, it is recommended that the CT system is powered from an uninterruptible power supply or a battery.

Power frequency (50/60 Hz) magnetic field IEC 61000-4-8	3 A/m	3 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.
Conducted RF IEC 61000-4-6	3 V _{RMS} 150 kHz to 80 MHz	3 V 150 kHz to 80 MHz	Do not use portable and mobile RF communications equipment closer to any part of the CT system, including cables, than the recommended separation distance calculated from the equation appropriate for the frequency of the transmitter. Recommended Separation Distance: $d = [3.5/3] \sqrt{P}$ $d = [3.5/3] \sqrt{P}$ 80 MHz to 800 MHz $d = [7/3] \sqrt{P}$ 800 MHz to 2.5 GHz <i>(See Table 3 in this chapter.)</i> where P is equal to the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and d is the recommended separation distance in meters (m). Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey, ^a should be less than the compliance level in each frequency range. ^b Interference may occur in the vicinity of equipment marked with the following 
Radiated RF IEC 61000-4-3 (Alternate method: Full range IEC 61000-4-21 test in lieu of Large, Permanently-Installed Equipment exemption)	3 V/m 150 kHz to 80 MHz	3 V/m 150 kHz to 80 MHz	
^a Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast, and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the CT system is used exceeds the applicable RF compliance level above, the CT system should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the CT system.			
^b Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3 V/m.			
NOTE: These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.			
NOTE: U _r is the AC mains voltage prior to application of the test level.			

The CT system is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the CT system can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the CT system as recommended below, according to the maximum output power of the communications equipment.

Table 9-3: Recommended Separation Distances

Rated Maximum Output Power (P) of Transmitter Watts (W)	Separation Distance (Meters) by Frequency of Transmitter		
	150 kHz to 80 MHz	80 MHz to 800 MHz	800 MHz to 2.5 GHz
	$d = [3.5/3] \sqrt{P}$	$d = [3.5/3] \sqrt{P}$	$d = [7/3] \sqrt{P}$
0.01	0.12	0.12	0.23
0.1	0.37	0.37	0.74

1	1.17	1.17	2.33
10	3.69	3.69	7.38
100	11.7	11.7	23.3
For transmitters rated at a maximum output power not listed above, the separation distance can be estimated using the equation in the corresponding column, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.			
NOTE 1: At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.			
NOTE 2: These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects, and people.			

As an example, keep a 1W mobile phone (800 MHz to 2.5 GHz carrier frequency) at least 2.3 m from the CT system (in order to avoid image interference risks.)

LIMITATIONS MANAGEMENT: Adhering to the distance separation recommended in Table 3 above, between 150 KHz and 2.5 GHz, reduces disturbances recorded at the image level, but may not eliminate all disturbances. However, when installed and operated as specified, the system maintains its essential performance by continuing to acquire, display, and store diagnostic quality images safely.

Installation Requirements and Environmental Control In order to minimize interference risks, the following requirements apply.

Cable Shielding and Grounding All interconnect cable to peripheral devices must be shielded and properly grounded. Use of cables not properly shielded and grounded may result in the equipment causing radio frequency interference. The manufacturer is not responsible for any interference caused by using other than recommended interconnect cables or panels, or by unauthorized changes or modifications to this equipment. Unauthorized changes or modifications could void the users' authority to operate the equipment.

All interconnect cables to peripheral devices must be shielded and properly grounded, except when technology prohibited. Use of cables not properly shielded and grounded may result in the equipment causing radio frequency interference.

1.7 System Component Noise Levels

Maximum Gantry Audible Noise Level The maximum ambient noise level is produced by the gantry during a CT scan acquisition. It is less than 75 dBA when measured at a distance of one meter from the nearest gantry surface, in any direction.

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Chapter 10 -

1 Radiation Protection Requirements



NOTICE

Engage a QUALIFIED RADIOLOGICAL HEALTH PHYSICIST to review your scan room shielding requirements.

Take into consideration the following during a scan room review:

- Scatter radiation levels within the scanning room (See Illustrations in this chapter).
- Equipment placement.
- Weekly projected workloads (number of patients/day technique [kvp*ma]).
- Materials used for construction of walls, floors, ceiling, doors, and windows.
- Activities in surrounding scan room areas.
- Equipment in surrounding scan room areas (e.g. film developer, film storage)
- Room size and equipment placement within the room relative to room size.

Shielding Requirements The Illustrations in this chapter depict measured radiation levels within the scanning room, while scanning a 32 cm CTDI phantom placed on the patient table and using a large filter, with the technique shown. Use the mAs, kV and aperture scaling factors in the table shown here to adjust exposure levels to the scan technique used at the site.

Example: (using the Illustration) The exposure level for a 120 kV, 800 mA, 1 sec. scan at 1270 mm (50 in) away from the scan place is $10.4 \mu\text{Gy} \times 0.71 \times 800/100 = 59.2 \mu\text{Gy}$

NOTE: Actual measurements can vary. Expected deviation equals $\pm 15\%$, except for the 5 mA and 1 mm techniques, where variation may be greater (up to a factor of 2), due to the inherent deviation in small values. The maximum deviation anticipated for tube output equals $\pm 40\%$.

Table 10-1: Shielding Requirements Scaling

Changed Parameter	Multiplication Factor
mAs	new mAs/100
80 kV	0.24
100 kV	0.45
120 kV	0.71
140 kV	1.00
1 mm aperture	0.20
3 mm aperture	0.22
5 mm aperture	0.27
10 mm aperture	0.38
15 mm aperture	0.48
20 mm aperture	0.59
30 mm aperture	0.79
40 mm aperture	1.00

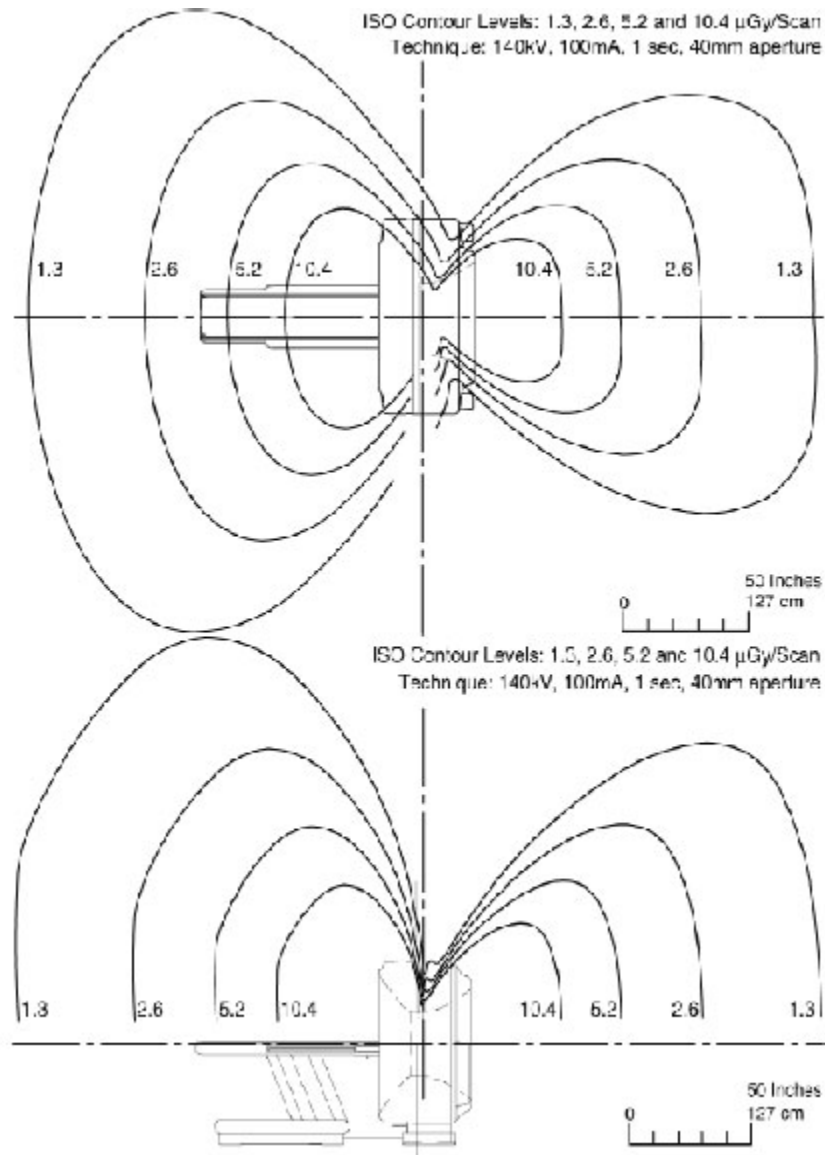


NOTICE

This publication uses μGy (micrograys) to measure radiation levels. The conversion factor from mR to μGy (micrograys) is: $1 \text{ mR} = 8.69 \mu\text{Gy}$.

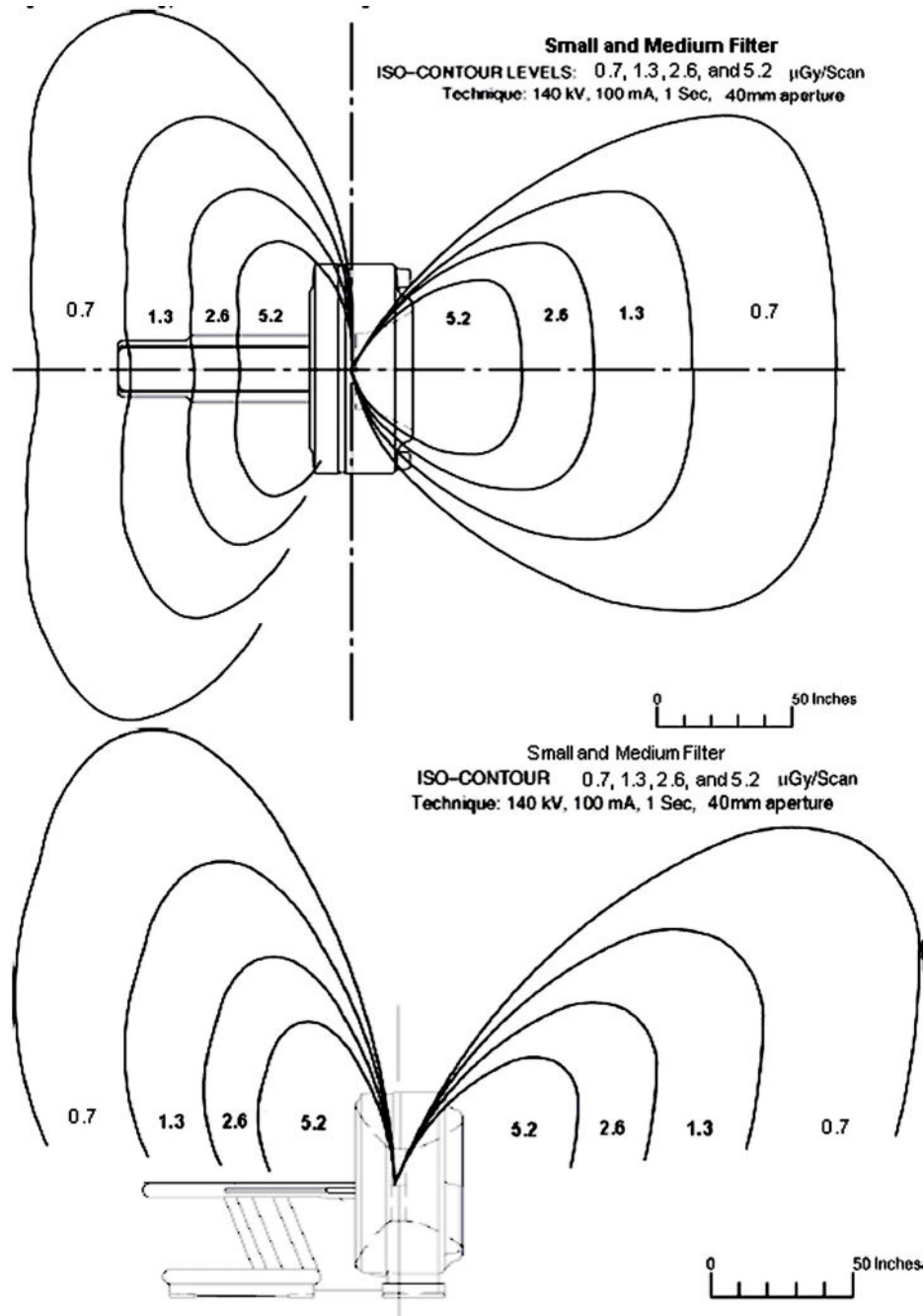
NOTE: Data in the figures included in this chapter may change prior to product release.

Illustration 10-1: Typical Scatter Survey (Large Filter)



NOTE: The 20cm water phantom should be placed on the phantom holder inserted into the end of the patient table.

Illustration 10-2: Typical Scatter Survey (Small and Medium Filter)



Chapter 11 -

1 Network Requirements

NETWORK CONNECTIONS

The network requirements listed in this chapter should allow you to connect the system to:

- Hospital/facility networks
- Filming cameras
- PACS
- Workstations
- Patient Information Systems

Network Type The CT system requires a broadband network connection.

Network Speed The customer and the customer's IT contact should ensure that the site provides access to broadband using one of the following interface types: 100BASE-TX (100 Mbit/s) or 1000BASE-T (1000 Mbit/s [1 Gbit/s]).

Network Cable Routing The CT system connects to the facility's network through the console. To enable proper network cabling, the customer and the customer's IT contact should:

- Provide an RJ45 wall outlet within 2 m (79 in) of the console location.
- Provide a patch cable, not to exceed 3.05 m (10 ft), to connect the operator console to a wall box.
- Complete any cable duct work or conduit installation that the customer site unit might require to route connecting network cables to the workstation, camera, and operator console.
- Ensure that the run from the hospital/facility switch to the CT wall outlet does not exceed 88 m (290 ft). Bandwidth performance degrades significantly when the length exceeds 91 m (300 ft.)

CUSTOMER BROADBAND RESPONSIBILITIES

Contact GE to find ZONE Broadband Specialist Contact your GE PM to obtain the name of the zone broadband specialist who will:

1. Work with the Customer Champion to complete any identified infrastructure changes.
2. Provide IP addresses for new CT equipment.
3. Provide a VPN compatible appliance that will support the IPSec tunneling protocol and 3DES data encryption.
4. Utilize an Internet Service Provider that supports static routing.

Provide GE with IT Contact Information for the Site Provide your GE PM with an accurate site address, telephone number, contact name and email address for the customer IT contact who will:

1. Coordinate VPN activities between Radiology/Cardiology and the Information Technology (IT) departments.
2. Act as a focal point in assuring site broadband infrastructure meets GE Healthcare requirements for connection, as determined by a mutual assessment with the GE Healthcare connectivity team.
3. Complete an equipment assessment with the GE Healthcare connectivity team to determine site readiness for broadband.

Chapter 12 -

1 Power Requirements

Be sure to communicate all necessary information in this chapter to the electrical contractor employed at the installation site.

The Power Distribution Unit (PDU) supplied with the CT system transforms and distributes power to all system components. The PDU constitutes the only power entry point required to operate the system. To minimize voltage regulation effects, keep power wiring between the facility main distribution panel and the PDU as short as possible.

When routing the power wiring, all three-phase wires and ground must run in the same conduit or raceway duct. Route power wires separate from the system control and signal cables, using a separate conduit or trough in a raceway duct. You may use a metallic conduit, floor duct, or surface raceway for running cables, depending upon local codes and practices. However, ensure that cable passageways are large enough to install additional cables with all other cables already installed. Do not use non-metallic conduit.

1.1 System Input Power

Power Source Configuration The CT system scanner operates on a three-phase, solidly grounded four-wire WYE or Delta power source. The neutral wire does not need to run to the system, (i.e. four-wire connection). If you are running a NEUTRAL wire, terminate it in the A1 box.

A dedicated feeder from the nearest Main Distribution Panel (MDP) should supply power to the scanner. In accordance with the National Electric Code (U.S.) and similar applicable national and local codes, the site **MUST** provide a protective disconnect device with LOCK-OUT and TAG-OUT provisions in the power line supplying the PDU, and **MUST** locate the protective disconnect device within 10 m (32 ft) of the PDU, visible to PDU service personnel. The disconnect device appears as **A1** in the interconnection schematic diagrams.

NOTE: The recommended wiring configuration for the scanner is “WYE”. Delta configuration is not recommended due to potential damage caused to the PDU upon the failure of any one of the incoming phases.

Rating The CT system operates on three-phase power that meets the following specifications:

- Voltage - 380 to 480 VAC
- Capacity - 150 kVA
- Frequency - 50 or 60 Hz ± 3 Hz
- Maximum (momentary peak power) demand = 150 kVA @ 0.85 PF at a selected technique of 140 kV, 765 mA.
- Average power demand at maximum duty cycle = 11 kVA (or Less).

Refer to *System Power Wire Sizing* in this chapter.

The A1 disconnect device reference above must provide over-current protection for the system and have at least one *Emergency OFF* switch within the scan suite, near the console. The

preferred disconnect utilizes under-voltage release control, rather than shunt trip devices. The rating of the A1 disconnect device depends on the nominal line voltage at the site. Refer to this chapter for minimum rating requirements and suggested disconnect devices.



WARNING

TO PREVENT POWER LOSS TO OTHER LOADS,
IN CASE OF AN UNEXPECTED CT OR PET SYSTEM FAULT,
THE POWER FEEDER MUST HAVE OVER-CURRENT PROTECTION SUCH
THAT THE DOWNSTREAM OVER-CURRENT PROTECTION DEVICES (GE A1
PANEL) CLEAR THE FAULT BEFORE ANY UP-STREAM OVER-CURRENT
PROTECTION DEVICE OPENS.

Regulation Total load regulation, as measured at the PDU input terminals, must not exceed 6%. The capacity of the facility transformer and size and length of feeder wires directly affect the load regulation presented to the system. For recommended single-unit installation specifications see next section on *Recommended Power Distribution System*.

Phase Imbalance The difference between the highest line-to-line voltage and lowest line-to-line voltage must not exceed 2% of the lowest line-to-line voltage.

Sags, Surges, and Transients Sags and surges of the power line must not exceed the absolute range limits shown in the Table in this chapter. Limit maximum transient voltages to 1500 V peak.

Grounding The customer's electrician needs to perform the following tasks:

- Bond metal conduit, raceway, or the armor of armored cable used to power the system to the PDU cabinet and to the A1 disconnect.
- Run a dedicated 1/0 (55 mm²) or larger insulated copper ground wire from the main distribution panel to the PDU with the phase wires.
- Run the ground wire with the three-phase wires from the power source to the A1 disconnect and from A1 disconnect to the PDU. Grounding does not require a neutral wire.

NOTE: The shield or armor of armored cable ALONE does NOT provide sufficient grounding.

Bond the ground wire to the intermediate distribution panels through which it passes in accordance with local codes. The resistance between the PDU ground and the facility earth ground must not exceed 0.5 ohm. In addition, the total resistance between the PDU ground and earth must not exceed 2 ohms.

1.2 Recommended Power Distribution System

In all cases, qualified personnel must verify that the transformer and feeder (at the point of take off) and the run to the CT scanner meet all the requirements stated in this document.



WARNING

IF THE POWER FEED FOR THE A1/PDB PANEL IS NOT ON A DEDICATED POWER TRANSFORMER, ANY DEVICE THAT SHARES POWER FROM THAT TRANSFORMER MAY BE IMPACTED BY INADVERTENT POWER INTERRUPTION CAUSED BY AN A1/PDB POWER PANEL FAULT. CONVERSLY, THE OPERATION OF OTHER DEVICES SHARING THE POWER TRANSFORMER MAY ALSO IMPACT THE OPERATION OF THE CT/PET SCANNER.

Using a Dedicated Distribution Transformer (Recommended) The recommended power distribution system for a CT scanner is a dedicated feeder from the facility main isolation transformer. The minimum recommended transformer size for a dedicated distribution transformer provided for the scanner is 225 kVA, rated 2.4% regulation at unity power factor. The table in this section show the minimum recommended feeder size and over-current protection device based on line voltage for this configuration.

Using an Existing Distribution Transformer If it proves necessary to power the scanner from an existing distribution transformer and secondary feeder, such as the equipment distribution panel of an X-ray department, avoid installation with other X-ray equipment that uses rapid film changers. These changers use a large number of high-powered, closely-spaced exposures, which may coincide with the CT scan and produce image artifacts.

System Power Requirements Be sure that the site can meet all of the minimum power requirements listed below before installing the system:

- Maximum (momentary peak power) demand = 150 kVA @ 0.85 PF: at a Selected technique of 140 kV, 715 mA.
- Average effective (RMS) power demand at maximum duty cycle = 30 kVA
- Average power demand at maximum duty cycle = 11 kVA (or less).
- Maximum allowable total source regulation is 6%.
- Minimum recommended transformer size: 225 kVA, with 2.4% rated regulation at unity power factor. Resultant maximum allowable feeder regulation is 3.4%.

Table 12-1: Nominal Line Voltage Ranges

Nominal line voltage MUST fall within ONE of these ranges.						
Nominal Line Voltage	380	400	420	440	460	480
Hi-Line Limit, +10%	418	440	462	484	506	528
Lo-Line Limit, -10%	342	360	378	396	414	432
Continuous Line Current	38	36	34	33	31	30
Momentary Line Current	228	217	206	197	188	180
Maximum Line Current	253	241	229	219	209	200
Minimum Recommended Circuit Protection Rating	150	150	105	125	125	125

Table 12-2: Minimum Feeder Wire Size

Feeder Length	Minimum Feeder Wire Size, AWG or MCM (sq. mm)/ VAC					
(Power Substation to A1 Disconnect)	380 VAC	400 VAC	420 VAC	440 VAC	460 VAC	480 VAC
15 m (50 ft)	1/0 (55)	1/0 (55)	1/0 (55)	1 (45)	1 (45)	1 (45)
30 m (100 ft)	1/0 (55)	1/0 (55)	1/0 (55)	1 (45)	1 (45)	1 (45)
46 m (150 ft)	1/0 (55)	1/0 (55)	1/0 (55)	1 (45)	1 (45)	1 (45)
61 m (200 ft)	1/0 (55)	1/0 (55)	1/0 (55)	1 (45)	1 (45)	1 (45)
76 m (250 ft)	2/0 (70)	2/0 (70)	1/0 (55)	1/0 (55)	1 (45)	1 (45)
91 m (300 ft)	3/0 (85)	3/0 (85)	2/0 (70)	2/0 (70)	1/0 (55)	1/0 (55)
107 m (350 ft)	4/0 (100)	3/0 (85)	3/0 (85)	2/0 (70)	2/0 (70)	1/0 (55)
122 m (400 ft)	250 (125)	4/0 (100)	3/0 (85)	3/0 (85)	3/0 (85)	2/0 (70)

NOTE: In all cases the recommended ground wire is a 55 sq. mm (1/0) ground wire.

Table 12-3: Minimum Sub-Feeder Wire Size

Sub-feeder Length	Minimum Feeder Wire Size, AWG or MCM (sq. mm)/ VAC					
(A1 to PDU)	380 VAC	400 VAC	420 VAC	440 VAC	460 VAC	480 VAC
9.7536 m (32 ft)	1/0 (55)	1/0 (55)	1/0 (55)	1 (45)	1 (45)	1 (45)

The information, in the three Tables listed above, assumes the use of copper wire, rated 75 C and run in steel conduit. All ampacity is determined in accordance with the *National Electrical Code (NFPA 70), Table 310-16 (2002)*. The ampacity of the circuit protection device listed above determines the minimum feeder size, except where total source regulation limits require a larger size.



NOTICE

Power feeders running under the scan room floor, as well as power vault substations under the floor, above the scan suite, or in adjacent rooms, may cause excessive EMI fields. The responsibility for meeting all site EMI requirements rests with the customer.

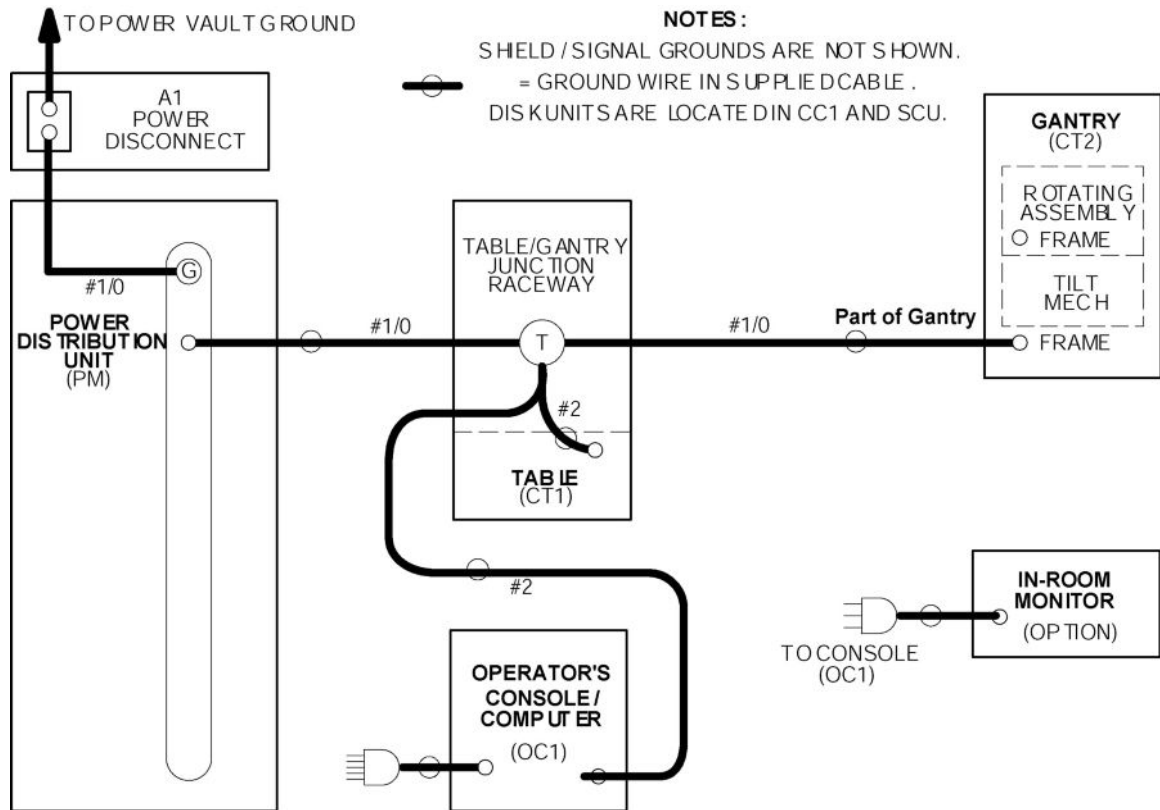
1.3 Ground System

The design of the CT system scanner uses an equal potential grounding system. The illustration below shows the required ground system. Three primary grounding points exist.

- A system power ground point located in the PDU.
- A reference ground point located between gantry and table base.
- A patient ground point located at the front of the table base.

The customer electrician should ground ALL patient-touchable metal surfaces to the same potential as the A1 disconnect.

Illustration 12-1: System Ground Map



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Chapter 13 -

1 Interconnection Data

The customer and the customer's electrical contractor should refer to the information in this section when establishing network and power interconnections for the system. In this chapter you will find the following:

- Interconnection runs for a 50/60 Hz system.
- Component designators for supplied equipment and options and wall power outlets.
- Customer installed wiring and supplied cables. The actual length of each run is less than the length of supplied cables to allow for routing inside the equipment. Cable diameters and sizes of connectors are provided to aid in sizing conduit and access plates.
- Details for the connection with the system and GE approved accessories using standard (short) length and non-standard (long) length cables, respectfully. Details appear for various types of runs, to be used when appropriate

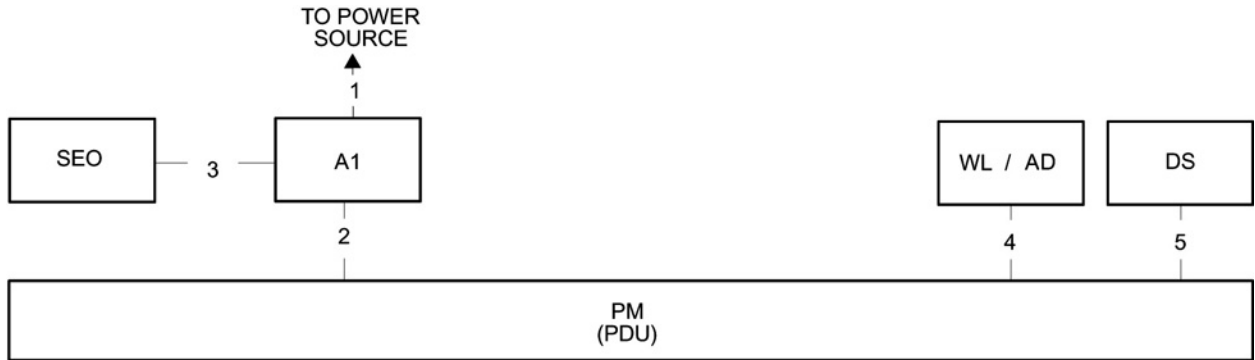
Flush floor duct	Surface floor duct	Computer floor	Through floor duct
Through wall duct	Wall duct	Junction box	Conduit

- To minimize the need for additional junction boxes, use either a cable raceway system or a raised computer floor. CT systems use prefabricated cables with large plugs. Therefore, try to avoid conduit or pipe for cable runs.

Table 13-1: Component Designators

Designator	Applies To	Source
A1	Primary power disconnect	Contractor supplied
CT1	Patient table	System
CT2	Gantry	System
ITL	InSite telephone lines	Contractor supplied
OC1	Operator console/computer	System
PDU	Power Distribution Unit	System
SEO	System Emergency Off	Contractor supplied
SM	Slave Monitor	Option
AD	"X-Ray On" Audible Device	Contractor Supplied
WL	"X-Ray On" warning light	Contractor supplied
DS	Door Interlock Switch	Contractor supplied
BBNC	Broadband network connection	Contractor supplied

Illustration 13-1: Interconnection Runs

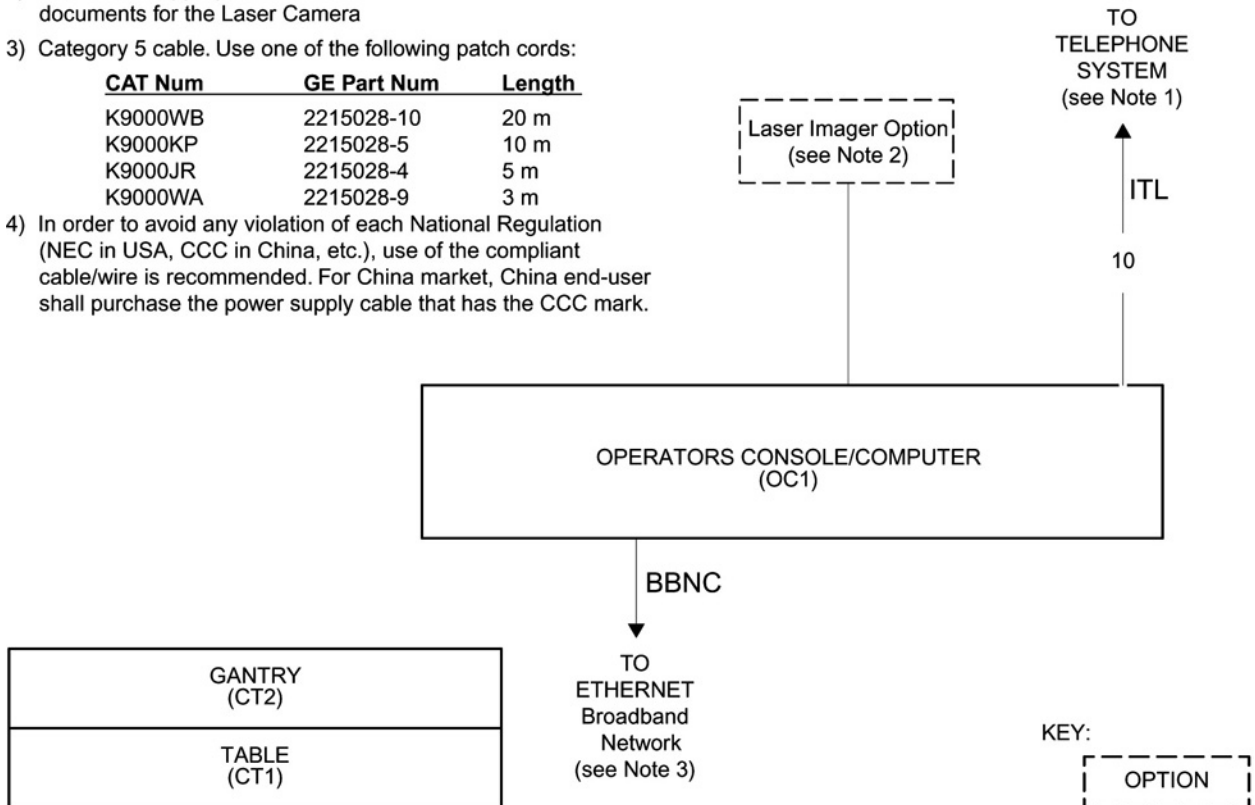


NOTES:

- 1) Used for remote diagnostics - Option
- 2) Refer to the appropriate Pre-installation Installation documents for the Laser Camera
- 3) Category 5 cable. Use one of the following patch cords:

CAT Num	GE Part Num	Length
K9000WB	2215028-10	20 m
K9000KP	2215028-5	10 m
K9000JR	2215028-4	5 m
K9000WA	2215028-9	3 m
- 4) In order to avoid any violation of each National Regulation (NEC in USA, CCC in China, etc.), use of the compliant cable/wire is recommended. For China market, China end-user shall purchase the power supply cable that has the CCC mark.

Only one phone connection is required for the system.



GE Healthcare Supplied (Standard Length 2281840-10)

Table 13-2: GE Healthcare-Supplied Cables (STANDARD Run) Part No/Length

Run #	Part #	Description	Length - Actual (Usable)	
			m	ft
050	2343529-2	HVDC, PDU to Gantry	9 (6)	28 (20)
051	2343530-2	HVDC, PDU to Gantry	9 (6)	28 (20)
052	2343528-2	LVAC, PDU to Gantry	9 (6)	28 (20)
053	5121809-2	LVAC, PDU to Console	20 (18)	65 (60)
054	n/a	LVAC, Gantry to Table		
055	2371450-2	Ground, PDU to Raceway	13 (11)	43 (35)
056	2371450-4	Ground, Raceway to Console	22 (18.3)	71 (60)
100	5120646-2	Signal, Gantry TGPU to PDU	9.9 (5)	32.5 (28.5)
101	5120645-2	Signal, Gantry TGPU to OC	21.75 (18)	71 (60)
102	2373436-3	Signal (LAN), Gantry to OC	21.75 (18)	71 (60)
103	5316594-2	Fiber Optic, Gantry to OC	20 (17)	65.5 (62.5)
104	n/a	Signal, Gantry to Table		
-	5193969-6	Signal (LAN) (includes 2 cables)	21 (18)	68 (60)
-	5169456-2	Signal, Gantry to Injector	25 (24)	84 (75)
-	5199717-2	Signal, Gantry to RPM cable	25 (24)	84 (75)

GE Healthcare Supplied (Optional, Long Run Length 2281840-9)

Table 13-3: GE Healthcare-Supplied Cables (LONG Run) Part No/Length

Run #	Part #	Description	Length - Actual (Usable)	
			m	ft
050	2343529	HVDC, PDU to Gantry	19.35 (17)	64 (55)
051	2343530	HVDC, PDU to Gantry	25.5 (23)	84 (75)
052	2343528	LVAC, PDU to Gantry	26.35	87
053	5121809	LVAC, PDU to Console	24 (23)	80 (75)
054	n/a	LVAC, Gantry to Table	24.5 (23)	80 (75)
055	2371450	Ground, PDU to Raceway	26.35 (23)	87
056	2371450-3	Ground, Raceway to Console	19.35 (17)	64 (55)
100	5120646	Signal, Gantry TGPU to PDU	21.4 (18.4)	70 (67)
101	5120645	Signal, Gantry TGPU to OC	26.35 (24)	86 (75)
102	2373436-2	Signal (LAN), Gantry to OC	26.35 (24)	86 (75)
103	5316594	Fiber Optic, Gantry to OC	24 (21)	78.5 (70.5)
104	n/a	Signal, Gantry to Table	30.48	100
-	5193969-4	Signal (LAN) (includes 2 cables)	30.48	100
-	5169456	Signal, Gantry to Injector	30.48 (24)	100

Run #	Part #	Description	Length - Actual (Usable)	
			m	ft
-	5199717	Signal, Gantry to RPM cable	30.48 (29)	100

GE Healthcare Supplied (Standard Length 2281840-100)

Table 13-4: GE Healthcare-Supplied Cables (STANDARD Run) Part No/Length

Run #	Part #	Description	Length - Actual (Usable)	
			m	ft
050	2343529-2	HVDC, PDU to Gantry	9 (6)	28 (20)
051	2343530-2	HVDC, PDU to Gantry	9 (6)	28 (20)
052	2343528-2	LVAC, PDU to Gantry	9 (6)	28 (20)
053	2343531-2	LVAC, PDU to Console	20 (18)	65 (60)
054	n/a	LVAC, Gantry to Table		
055	2371450-2	Ground, PDU to Raceway	13 (11)	43 (35)
056	2371450-4	Ground, Raceway to Console	22 (18.3)	71 (60)
100	5120646-2	Signal, Gantry TGPU to PDU	9.9 (5)	32.5 (28.5)
101	5120645-2	Signal, Gantry TGPU to OC	21.75 (18)	71 (60)
102	2373436-3	Signal (LAN), Gantry to OC	21.75 (18)	71 (60)
103	5316594-2	Fiber Optic, Gantry to OC	20 (17)	65.5 (62.5)
104	n/a	Signal, Gantry to Table		
-	5193969-6	Signal (LAN) (includes 2 cables)	21 (18)	68 (60)
-	5419978-2	Signal, Gantry to Injector	25 (24)	84 (75)

GE Healthcare Supplied (Optional, Long Run Length 2281840-101)

Table 13-5: GE Healthcare-Supplied Cables (LONG Run) Part No/Length

Run #	Part #	Description	Length - Actual (Usable)	
			m	ft
050	2343529	HVDC, PDU to Gantry	19.35 (17)	64 (55)
051	2343530	HVDC, PDU to Gantry	25.5 (23)	84 (75)
052	2343528	LVAC, PDU to Gantry	26.35	87
053	2343531	LVAC, PDU to Console	24 (23)	80 (75)
054	n/a	LVAC, Gantry to Table	24.5 (23)	80 (75)
055	2371450	Ground, PDU to Raceway	26.35 (23)	87
056	2371450-3	Ground, Raceway to Console	19.35 (17)	64 (55)
100	5120646	Signal, Gantry TGPU to PDU	21.4 (18.4)	70 (67)
101	5120645	Signal, Gantry TGPU to OC	26.35 (24)	86 (75)
102	2373436-2	Signal (LAN), Gantry to OC	26.35 (24)	86 (75)
103	5316594	Fiber Optic, Gantry to OC	24 (21)	78.5 (70.5)
104	n/a	Signal, Gantry to Table	30.48	100

-	5193969-4	Signal (LAN) (includes 2 cables)	30.48	100
-	5419978	Signal, Gantry to Injector	30.48 (24)	100

GE Healthcare Supplied (Standard Length 2281840-102)

Table 13-6: GE Healthcare-Supplied Cables (STANDARD Run) Part No/Length

Run #	Part #	Description	Length - Actual (Usable)	
			m	ft
050	2343529-2	HVDC, PDU to Gantry	9 (6)	28 (20)
051	2343530-2	HVDC, PDU to Gantry	9 (6)	28 (20)
052	2343528-4	LVAC, PDU to Gantry	9 (6)	28 (20)
053	2343531-2	LVAC, PDU to Console	20 (18)	65 (60)
054	n/a	LVAC, Gantry to Table		
055	2371450-2	Ground, PDU to Raceway	13 (11)	43 (35)
056	2371450-4	Ground, Raceway to Console	22 (18.3)	71 (60)
100	5419992-2	Signal, Gantry TGPU to PDU	9.9 (5)	32.5 (28.5)
101	5419981-2	Signal, Gantry TGPU to OC	21.75 (18)	71 (60)
102	2373436-3	Signal (LAN), Gantry to OC	21.75 (18)	71 (60)
103	5334833	Fiber Optic, Gantry to OC	20 (17)	65.5 (62.5)
104	n/a	Signal, Gantry to Table		
-	5193969-6	Signal (LAN) (includes 2 cables)	21 (18)	68 (60)
-	5419978-2	Signal, Gantry to Injector	25 (24)	84 (75)

GE Healthcare Supplied (Optional, Long Run Length 2281840-103)

Table 13-7: GE Healthcare-Supplied Cables (LONG Run) Part No/Length

Run #	Part #	Description	Length - Actual (Usable)	
			m	ft
050	2343529	HVDC, PDU to Gantry	19.35 (17)	64 (55)
051	2343530	HVDC, PDU to Gantry	25.5 (23)	84 (75)
052	2343528-3	LVAC, PDU to Gantry	26.35	87
053	2343531	LVAC, PDU to Console	24 (23)	80 (75)
054	n/a	LVAC, Gantry to Table	24.5 (23)	80 (75)
055	2371450	Ground, PDU to Raceway	26.35 (23)	87
056	2371450-3	Ground, Raceway to Console	19.35 (17)	64 (55)
100	5419992	Signal, Gantry TGPU to PDU	21.4 (18.4)	70 (67)
101	5419981	Signal, Gantry TGPU to OC	26.35 (24)	86 (75)
102	2373436-2	Signal (LAN), Gantry to OC	26.35 (24)	86 (75)
103	5334833	Fiber Optic, Gantry to OC	24 (21)	78.5 (70.5)
104	n/a	Signal, Gantry to Table	30.48	100
-	5193969-4	Signal (LAN) (includes 2 cables)	30.48	100

-	5419978	Signal, Gantry to Injector	30.48 (24)	100
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GE Healthcare Supplied (Optional, Long Run Length for GOC6 Series Consoles

- These extension cables shall not be run through a walls, ceilings, floors, plenums or ducts between rooms. Some are not fire rated for that type of use.
- These cable are meant to relocate the operator devices (GSCB, keyboard, Monitors, Mouse, Trackball and Barcode Reader) to a different desktop location within the same room.
- The distance from the actual cable connection within the console to the top opening of the rear console cover is approximately 19 inches.
- The “Usable Length” will be reduced based on the actual distance from the point where the cables appear on the alternate desktop to the actual position of the devices in front of the operator. This distance must be taken into consideration during the design of any permanent alternate desktop. The estimated average extended distance between the console and the operator devices (GSCB, Keyboard, Monitors, Mouse, Trackball and Barcode Reader) is 2.0 meters (6.5 feet).
- The MOD unit must remain on or near the Console Table Top (See cable length below).

Table 13-8: GE Healthcare-Supplied Cables (Console LONG Run) Part No/Length

Run #	Part #	Description	Length - Actual (Usable-Approx)	
			m	ft
N/A	5455883	SCSI extension cable for SCIM	5.0 (4.7)	16.4 (15.0)
N/A	5458246	Monitor Video cable DVI-VGA	5.0 (4.7)	16.4 (15.0)
N/A	5431912	Monitor video cable from DP to DVI	5.0 (4.7)	16.4 (15.0)
N/A	5450275	PS2 extension cable for mouse	3.5 (3.0)	11.4 (10.0)
N/a	5431911	USB extension cable for Barcode reader	3.0 (2.5)	9.8 (8.2)
N/A	5443978	USB extension cable for Peripheral Media Tower (PMT)	3.0 (2.5)	9.8 (8.2)
N/A	5431910	USB extension cable for Trackball	3.0 (2.5)	9.8 (8.2)
N/A	5431909	USB extension cable for keyboard	3.0 (2.5)	9.8 (8.2)
N/A	5443978-2	USB extension cable for external hard drive (Accessory)	3.0 (2.5)	9.8 (8.2)
N/A	5443978-3	USB extension cable for DVD RAM	3.0 (2.5)	9.8 (8.2)
N/A	5315013-5	Power Cable for Magneto-Optical Disk drive (MOD)*	1.5	4.9
N/A	5389625-2	Long Power cable for PMT, Real In One Console (RIO)	5.0 (4.7)	16.4 (15.0)
N/A	5389625-3	Long Power cable for Right Monitor, RIO Console	5.0 (4.7)	16.4 (15.0)
N/A	5389625-4	Long Power cable for Left Monitor, RIO Console	5.0 (4.7)	16.4 (15.0)

NOTE: * MOD must stay on or near Console Table Top due to cable length.

Table 13-9: GE Healthcare-Supplied Cable Information

Description	UL Cable Information								Pull Size mm (in)
	UL Style	Flam. Rating	Voltage Rating	Voltage Actual	Temp. Rating (C)	Diameter mm (in)	# of Cond	Size AWG	
HVDC, PDU to Gantry	2587	FT4	600	+&-350VDC	90	19 (0.751)	3	(2) 4 (1) 8	22 (0.87) Dia
HVDC, PDU to Gantry	2587	FT4	600	440Y/254	90	15 (0.604)	4	14	11 (0.44) Dia
LVAC, PDU to Gantry	2587	FT4	600	120/208Y	90	14 (0.542)	5	8	56 (2.22) Dia
LVAC, PDU to Console	2587	FT4	600	120VAC	90	12 (0.483)	4	10	56 (2.22) Dia
LVAC, Gantry to Table	1015		600	120VAC			3	14	
Ground, PDU to Raceway	1284	VW-1 (FT-1)	600	0	105	16 (0.608)	1	1/0	16 (0.62) Dia
Ground, Raceway to Console	1283	VW-1 (FT-1)	600	0	105	12 (0.467)	1	2	12 (0.48) Dia
Signal, Gantry TGPU to PDU		FT4	300	<30VDC	80	11 (0.440)	25	22	17 X 58 (0.68 X 2.30) 19 X 51 (0.75 X 2.01)
Signal, Gantry TGPU to OC		FT4	300	<30VDC	80	11 (0.440)	25	22	17 X 58 (0.68 X 2.30) 19 X 51 (0.75 X 2.01)
Signal (LAN), Gantry to OC			1900	<30VDC		6 (0.234)	8	24	15 (0.59) Dia
Fiber Optic, Gantry to OC			n/a	n/a			1	n/a	10 (0.39) Dia
Signal, Gantry to Table		FT4	300		80		25	22	
Signal (LAN) (includes 2 cables)			1900	<30VDC		6 (0.234)	8	24	15 (0.59) Dia
Signal, Gantry to Injector		FT4	300	<30VDC	80	11 (0.440)	25	22	17 X 58 (0.68 X 2.30) 19 X 51 (0.75 X 2.01)
Signal, Gantry to RPM cable		FT4	300	<30VDC	80	11 (0.440)	25	22	17 X 58 (0.68 X 2.30) 19 X 51 (0.75 X 2.01)

Table 13-10: GE Healthcare-Supplied Cables (Console LONG Run) Part No/Length

Description	UL Cable Information								Pull Size mm (in)
	UL Style	Flam. Rating	Voltage Rating	Voltage Actual	Temp. Rating (C)	Diameter mm (in)	# of Cond	Size AWG	
SCSI extension cable for SCIM	20276	FT-4 VW-1 CL2 CMG	30V	12V	80	10 (0.394)	50	30	N/A
Monitor Video cable DVI-VGA	20276	FT-4 VW-1 CL2 CMG	30V	12V	80	8 (0.315)	9	(3 Coax) 28 (6) 28	N/A

Monitor video cable from DP to DVI	20276	FT-4 VW-1 CL2 CMG	30V	12V	80	8 (0.315)	14	28	N/A
PS2 extension cable for mouse	2464	FT-4 CMG	300V	5V	80	5.3 (0.209)	6	(2) 28	N/A
USB extension cable for Barcode reader	CM	FT-4 CM CMG	30V	5V	75	5.0 (0.197)	4	(2) 28 (2) 20	N/A
USB extension cable for Peripheral Media Tower (PMT)	CM	FT-4 CM CMG	30V	5V	75	5.0 (0.197)	4	(2) 28 (2) 20	N/A
USB extension cable for Trackball	CM	FT-4 CM CMG	30V	5V	75	5.0 (0.197)	4	(2) 28 (2) 20	N/A
USB extension cable for keyboard	CM	FT-4 CM CMG	30V	5V	75	5.0 (0.197)	4	(2) 28 (2) 20	N/A
USB extension cable for external hard drive (Accessory)	CM	FT-4 CM CMG	30V	5V	75	5.0 (0.197)	4	(2) 28 (2) 20	N/A
USB extension cable for DVD RAM	CM	FT-4 CM CMG	30V	5V	75	5.0 (0.197)	4	(2) 28 (2) 20	N/A
Power Cable for Magneto-Optical Disk drive (MOD)*	SJTW	FT-2 VW-1 SJTW	300V	110V	105	7.9 (0.311)	3	(3) 18	N/A
Long Power cable for PMT, Real In One Console (RIO)	SJTW	FT-2 VW-1 SJTW	300V	110V	105	7.9 (0.311)	3	(3) 18	N/A
Long Power cable for Right Monitor, RIO Console	SJTW	FT-2 VW-1 SJTW	300V	110V	105	7.9 (0.311)	3	(3) 18	N/A
Long Power cable for Left Monitor, RIO Console	SJTW	FT-2 VW-1 SJTW	300V	110V	105	7.9 (0.311)	3	(3) 18	N/A

Contractor/Customer Supplied Runs

Table 13-11: Runs 1, 2, 3, 4, and 5 Connections

Customer Installed Wiring		Description	Wire and Cable Pig-tails m (ft)		Cables Supplied (Customer to complete table)	Plug Pulling Dimensions (Customer to complete table)
Qty	Size AWG (mm²)		From	To		
RUN NO. 1 FROM PRIMARY POWER SOURCE TO FACILITY DISCONNECT (POWER SOURCE - A1)						
Maximum Run Length *						
3	*	POWER	1 (3)	1 (3)		
1	1/0 (50)	GROUND	1 (3)	1 (3)		
RUN NO. 2 FROM FACILITY DISCONNECT TO POWER DISTRIBUTION UNIT (A1 - PM)						
Maximum Run Length *						
3	*	POWER	1 (3)	1 (3)		
1	1/0 (50)	GROUND	1 (3)	1 (3)		
-	-	NEUTRAL - not required	1 (3)	1 (3)		
RUN NO. 3						
FROM FACILITY DISCONNECT TO SYSTEM EMERGENCY OFF (A1 - SEO)						
2	14 (2)	POWER	2 (6)	2 (6)		
1	14 (2)	GROUND	2 (6)	2 (6)		
BEVCO PANEL - FROM FACILITY DISCONNECT TO EMERGENCY POWER OFF (A1 - EPO)						
2	14 (2)	Partial UPS EPO Circuit	2 (6)	2 (6)		
2	14 (2)	Facility Disconnect EPO Circuit	2 (6)	2 (6)		
1	14 (2)	GROUND	2 (6)	2 (6)		
RUN NO. 4 POWER DISTRIBUTION UNIT TO WARNING LIGHT CONTROL (PDU - WL)						
2	14 (2)	WARNING LIGHT OR AUDIBLE DEVICE (See Note 1)				
		CONTROL TS6 1, 2, 3, 4, 5, 6, 7, 8				
RUN NO. 5 POWER DISTRIBUTION UNIT TO SCAN ROOM DOOR INTERLOCK (PDU - DOOR SWITCH)						
2	14 (2)	SCAN ROOM DOOR INTER LOCK TS6 9, 10				
RUN NO. n/a BBNC						
1	customer determined	Hospital Broadband Network Connection (Wall Jack: Placed on the wall behind the console.)				
* Refer to Table <i>Minimum Feeder Wire Size</i> in Chapter Power Requirements for AWG (mm²) wire sizes.						
Note 1: Input voltage may vary based on local regulatory codes. Minimum Input voltage: 24 VAC Maximum Input Voltage: 125VAC at 10amps.						

Table 13-12: Contractor Supplied Components

Reference	Associated Equipment	Material/Labor Supplied by Customer Contractor	USA Vendor/CAT No. GE Catalog	Sample A1 Breaker
A1 380 - 480 V 50/60 Hz	Circuit Breaker with Magnetic Contactor	Three Pole, 380 - 480 V, Combination breaker with magnetic contactor. Includes control transformer, optional UPS interface, ON/OFF controls and auto-restart feature, if GE supplied.	Recommend*: - E4502AE (125A) - E4502AF (150A) Optional remote operator control available from GE Supply, Cat # GESCTR0CS	
A1 380 - 480 V 50/60 Hz	Circuit Breaker with Magnetic Contactor	Three Pole, 380 - 480 V, Combination breaker with magnetic contactor. Includes control transformer, optional UPS interface, ON/OFF controls and auto-restart feature, if GE supplied.	Recommend*: - E4502BE (125A) - E4502BF (150A) Optional remote operator control available from GE Supply, Cat # GESCTR0CS	
BBNC (strongly recommended)	Broadband Network Connection	Broadband network connection wall jack, located within 1 m (39 in) of the operator console location, for internal hospital networking and In-Site Broadband connectivity. Cabling to conform to facility's IT standards.		
ITL (optional)	In-Suite Telephone Lines	Supply two (2) voice-grade telephone lines. One line must be a direct number from outside the facility—do not route this line through a telephone switchboard. Telephone line operating charges are paid by the customer.		
	System Components	Reference the system installation drawings supplied by Installation Support Services within your geographic area. Room Warning Light Controller	E4500AM	

* Refer to the A1 UPS Table in Section 4 of this chapter.

UPS Wiring Cables

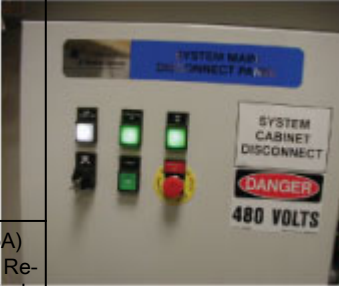
Table 13-13: UPS Wiring Cables Part No/Length

Run #		Part #	Description	Length - Actual (Usable)	
				m	ft
Standard	060	5125079	PDU to UPS	6 (5)	19 (15)
	061	5125079-2	UPS to PDU	6 (5)	19 (15)
	110	5169224	A1 to UPS	13.7 (12.7)	45 (40)

Table 13-14: UPS Wiring Cable - UL Information

Description	UL Cable Information								Pull Size mm (in)
	UL Style	Flam. Rating	Voltage Rating	Voltage Actual	Temp. Rating (C)	Diameter mm (in)	# of Cond	Size AWG	
PDU to UPS	2587	FT4	600	+& -350VDC	90	19 (0.751)	3	4	22 (0.87) Dia
UPS to PDU	2587	FT4	600	440Y/254	90	15 (0.604)	4	14	22 (0.87) Dia
A1 to UPS	2587	FT4	600	208Y/120	90	14 (0.542)	5	8	25 (1.0) Dia

A1 UPS

PDU Type & Model No.		NGPDU-61 2326492-61			
Maximum Mom. kVA Rating		150 kVA			
Required Main Disconnect (A1) Catalog No.	Europe & Asia (380-400V or 420V)	E4502AF (150A) (includes Auto Restart & Integrated UPS Control) (Additional A1 Disconnects available for Europe through the European Sales Team.)	Sample A1 Breaker 	E4502BF (150A) (includes Auto Restart & Integrated UPS Control) (Additional A1 Disconnects available for Europe through the European Sales Team.)	Sample A1 Breaker 
	North America (440V or 460-480V)	E4502AE (125A) (includes Auto Restart & Integrated UPS Control)		E4502BE (125A) (includes Auto Restart & Integrated UPS Control)	
Optional Partial UPS Kit Catalog No.		B7864PZ PowerWare 9355-15-14GE (14.4 kVa - 40A) REQUIRES one of the A1 Panels shown above or equal.			

Primary Power Disconnect

Illustration 13-2: Typical Primary Power Disconnect (A1– E4502AF / E4502AE) –Fusible Disconnect and Magnetic Contactor

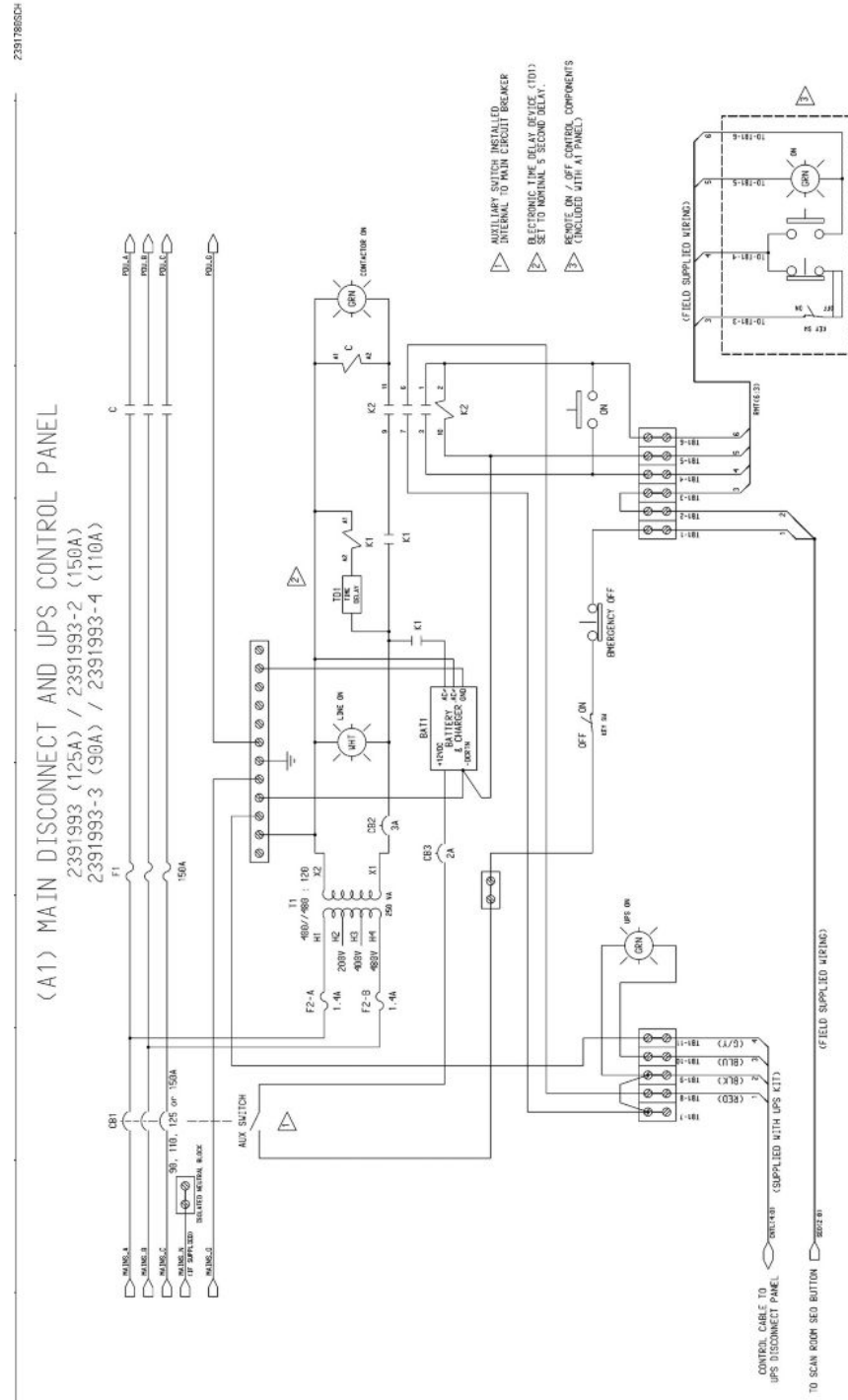


Illustration 13-4: Typical Primary Power Disconnect (A1– E4502BE) –Fusible Disconnect and Magnetic Contactor

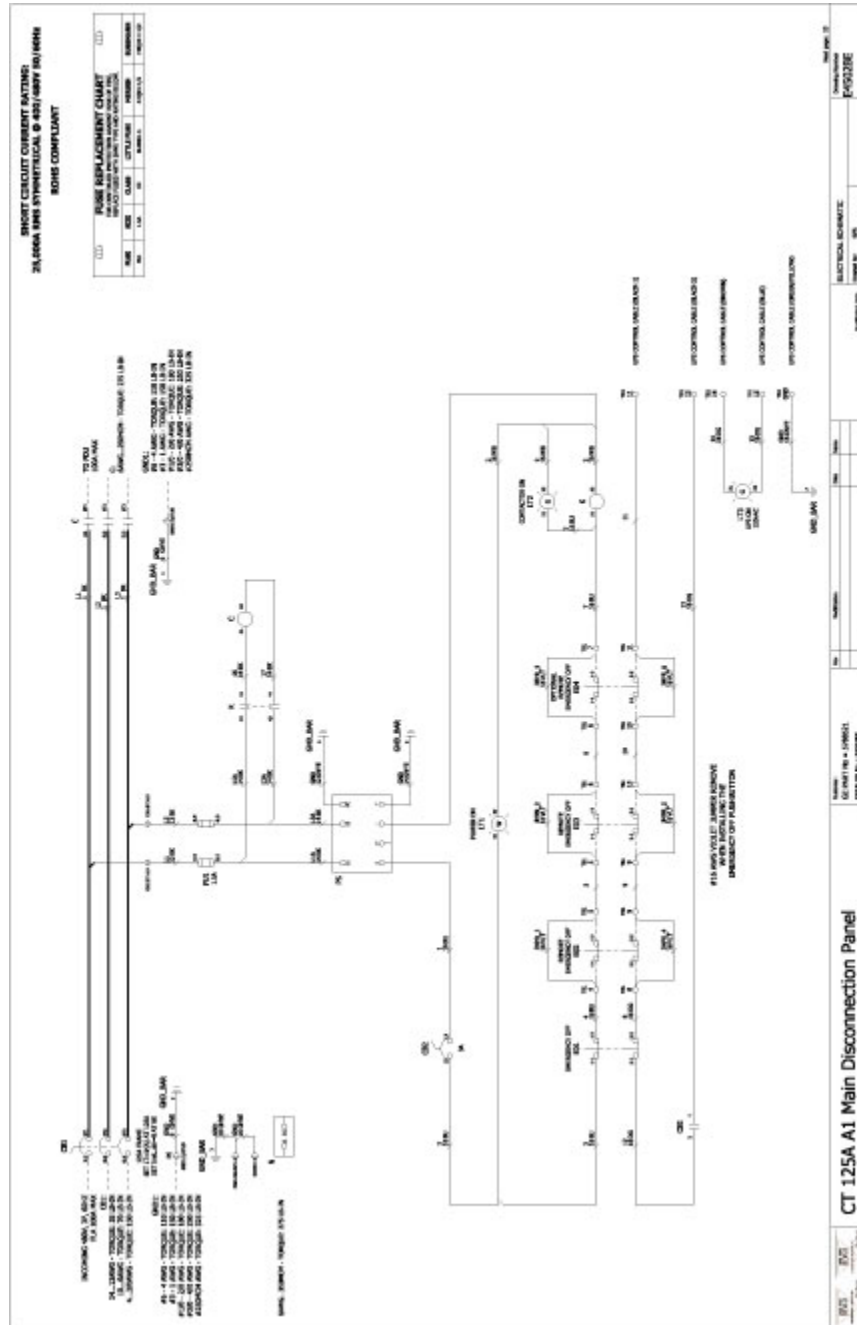


Illustration 13-5: TS6 X-Ray Warning Light or Audible Device Connections

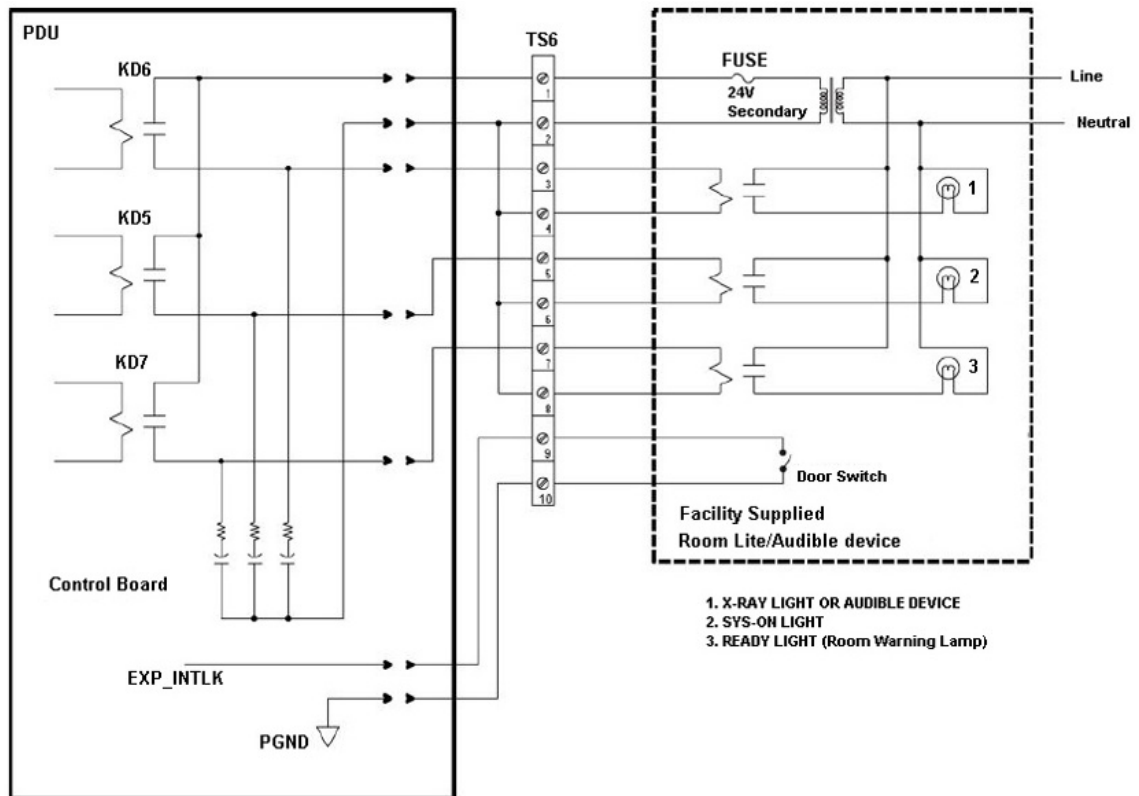


Table 13-15: TS6 Room Door Interlock Connections - Without Door Interlock

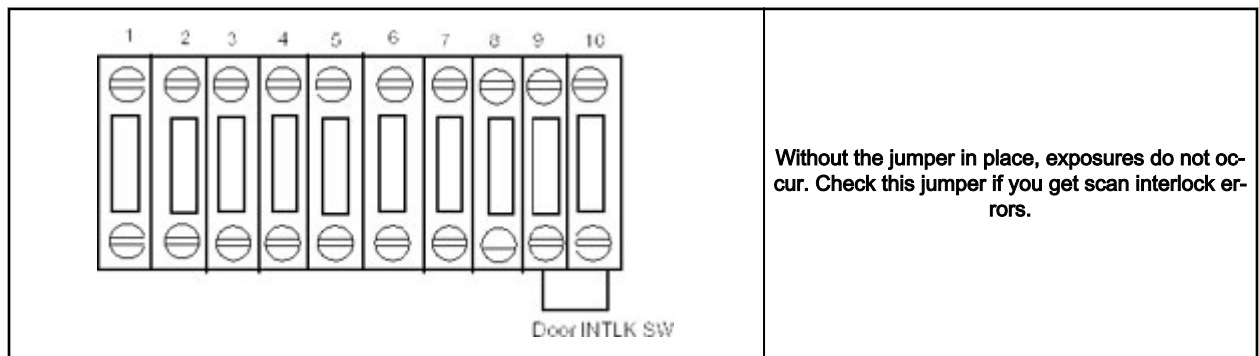
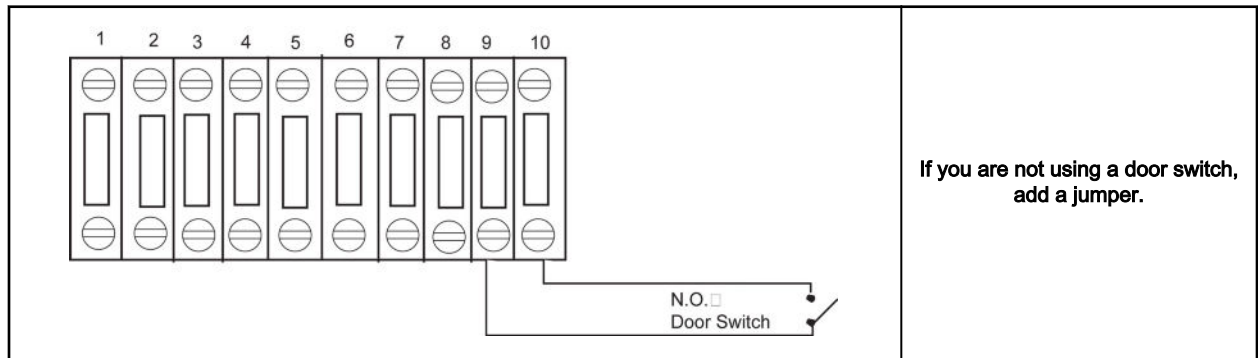


Table 13-16: TS6 Room Door Interlock Connections - With Door Interlock



Fuse

Table 13-17: Fuse

Subsystem	Component	Location/ Identification	Fuse parts number	Description
PDU	PDU	F1,F2,F3	2351492	200A, 690VAC FAST
PDU	PDU Control board	FC10A	2364059	6.3A, 250V
Gantry	Power PAN	see Illustration 13-6	2379651	200A, 700V, FAST
Gantry	Choke assembly	see Illustration 13-7	2142415-4	5A, 600VAC , TIME DE-LAY
Gantry	Choke assembly	see Illustration 13-7	2142415-9	25A, 600VAC, TIME DE-LAY
Gantry	Heat exchanger	see Illustration 13-8	2142415-5	8A, 600VAC, TIME DE-LAY
Gantry	DAS 48V PS Fuse Board	F8	2142415-4	5A, 600VAC , TIME DE-LAY
Gantry	DAS 48V PS Fuse Board	F5,F6,F7	2142415-5	8A, 600VAC, TIME DE-LAY
Gantry	DAS 48V PS Fuse Board	F1,F2,F3,F4	2142415-7	15A, 250VDC , TIME DELAY
Gantry	Jedi generator	F1,F2	2336517-2	25A, 700V, Fast
Gantry	Axial Dynamic Break	see Illustration 13-9	46-170021P106	8A, 250V, TIME DELAY
Gantry/Table	TGP /GTCB	F4_2,F5_2,F6_2,F7_2 / F1,F2, F3, F4, F6, F8	U8006FF	1A, 250V, NORMAL
Gantry/Table	ORP/GTCB	F1_2,F2_2 /F3-2,F5-2	U8008FF	2A, 250V,NORMAL
Gantry/Table	TGP /GTCB	F1_2,F2_2,F3_2/ F1-2,F2-2,F7-2	U8009FF	3.2A, 250V,NORMAL
Gantry	DIFB	F1	2390269	2.5A, 125V, FAST
Gantry	CFC	see Illustration 13-10	5202055	5A, 125V, TIME DELAY
Gantry	CFC	see Illustration 13-10	5202056	2A,125V, FAST

Illustration 13-6: Fuse - Power PAN

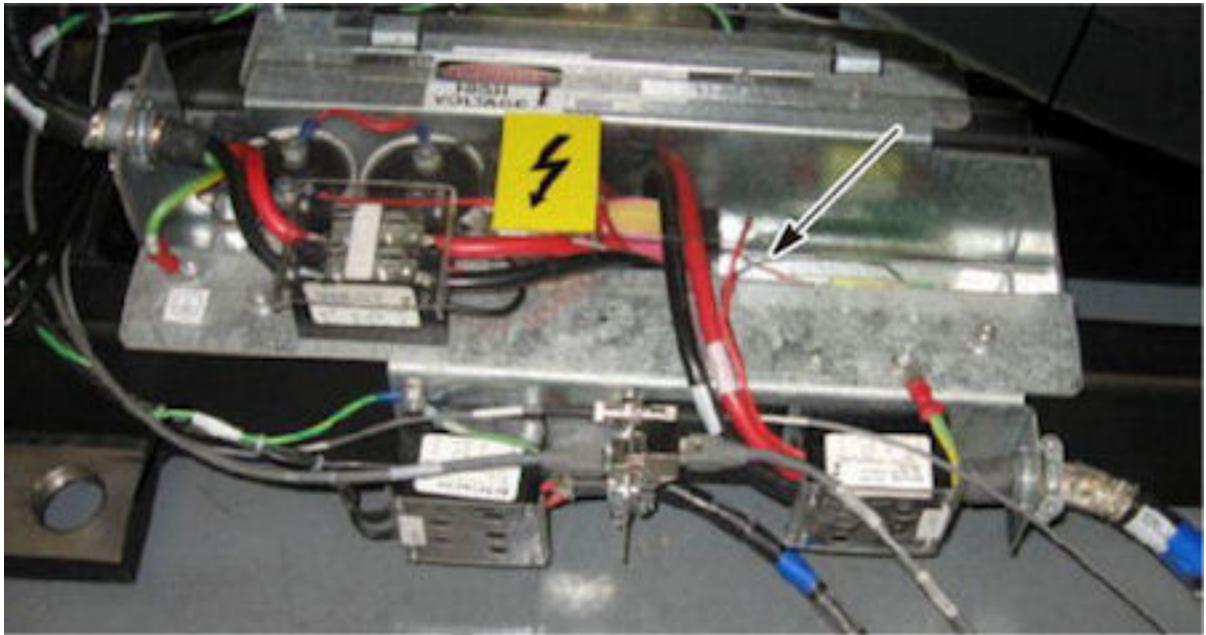


Illustration 13-7: Fuse - Choke assembly

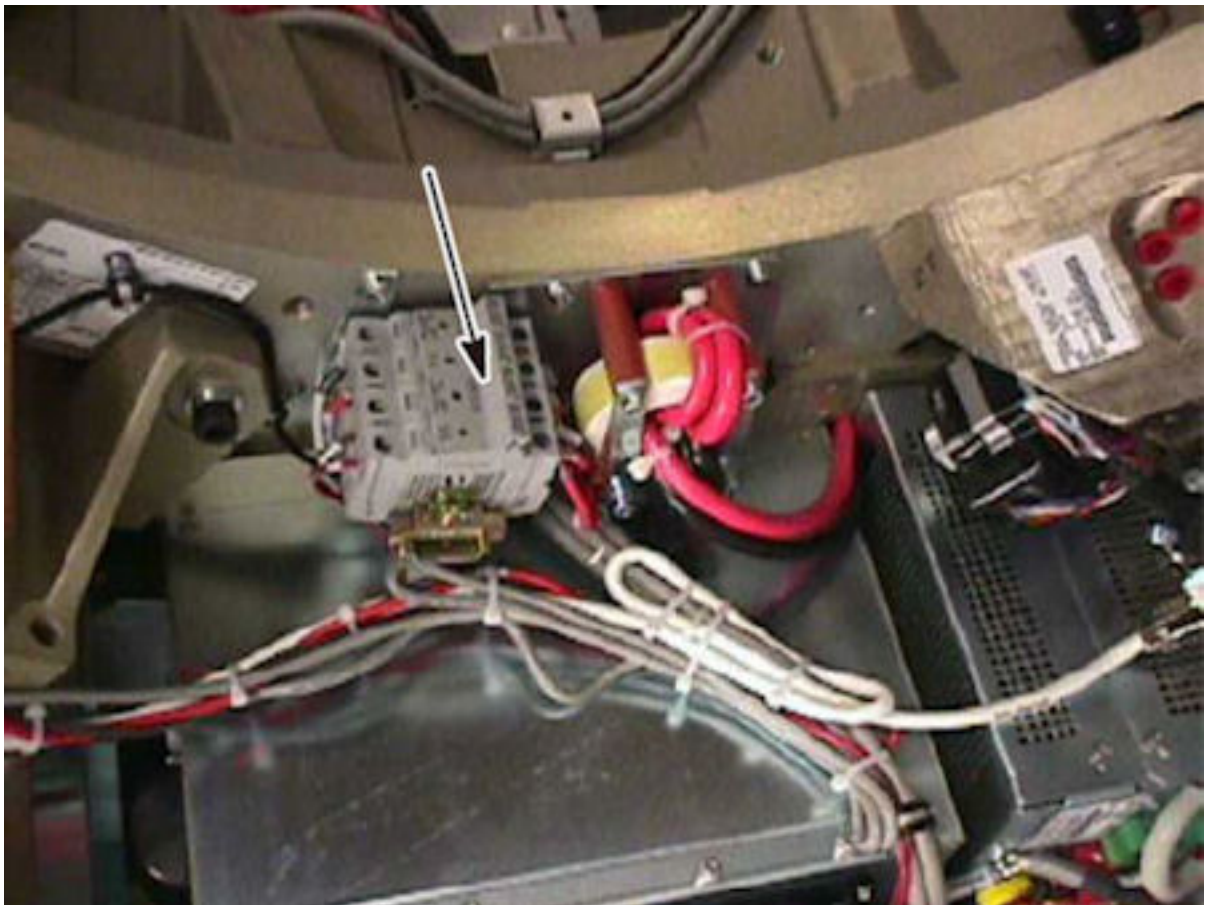


Illustration 13-8: Fuse - Heat exchanger

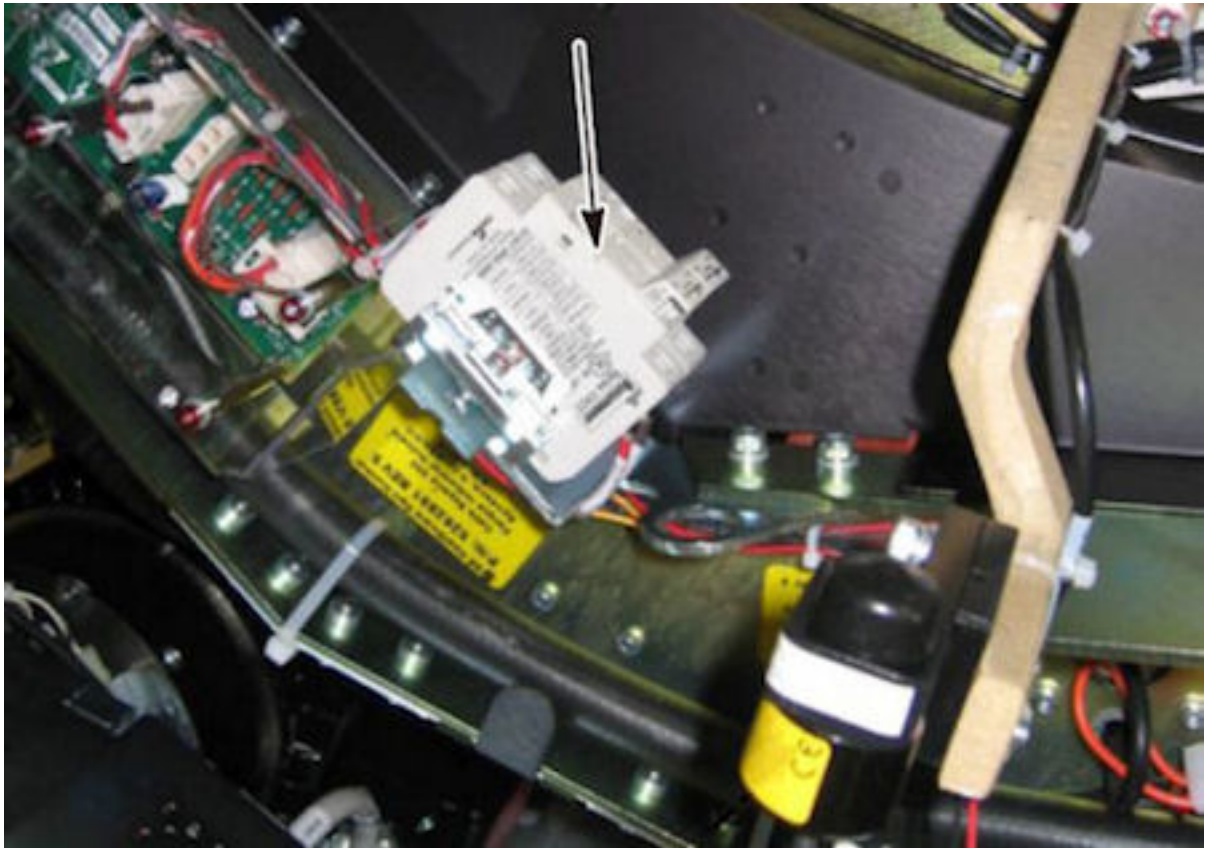


Illustration 13-9: Fuse - Axial Dynamic Break

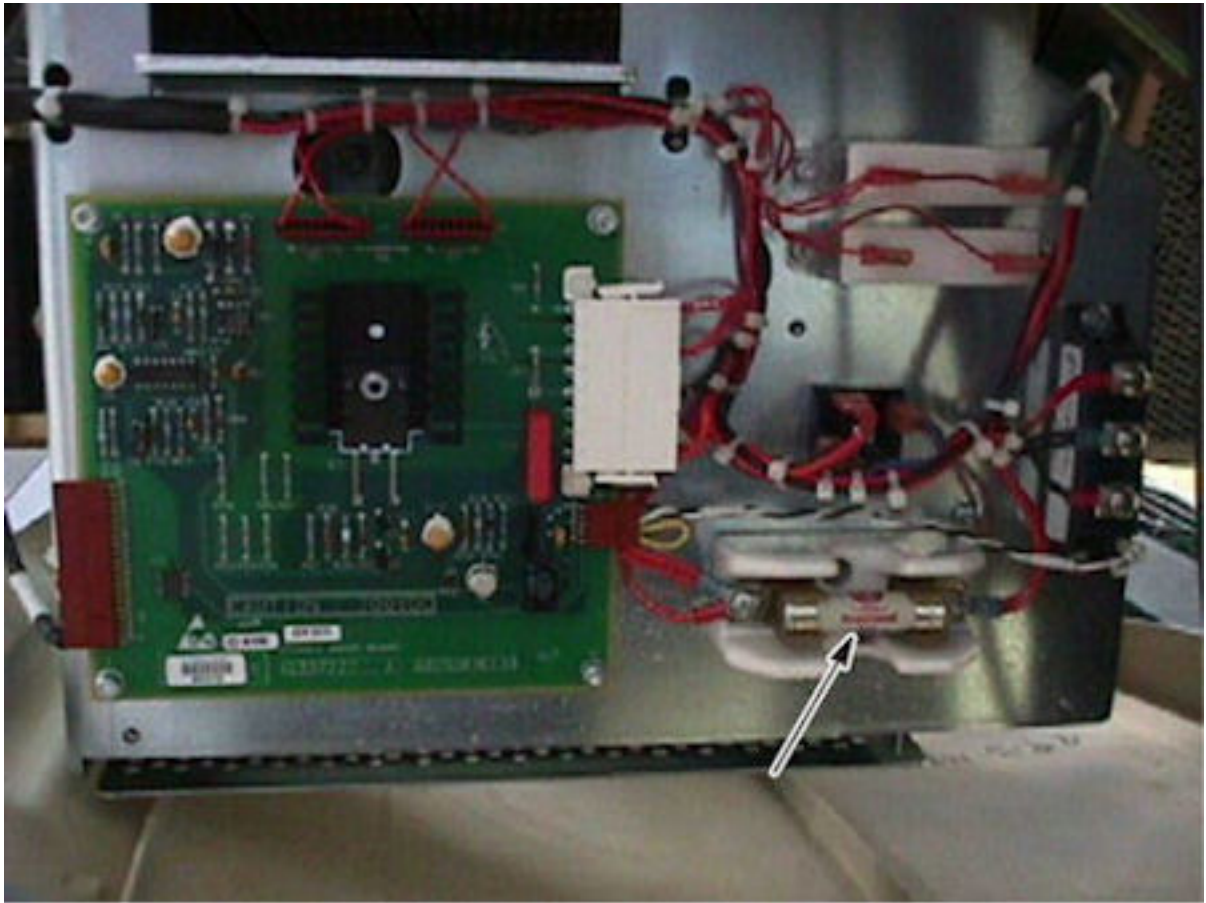
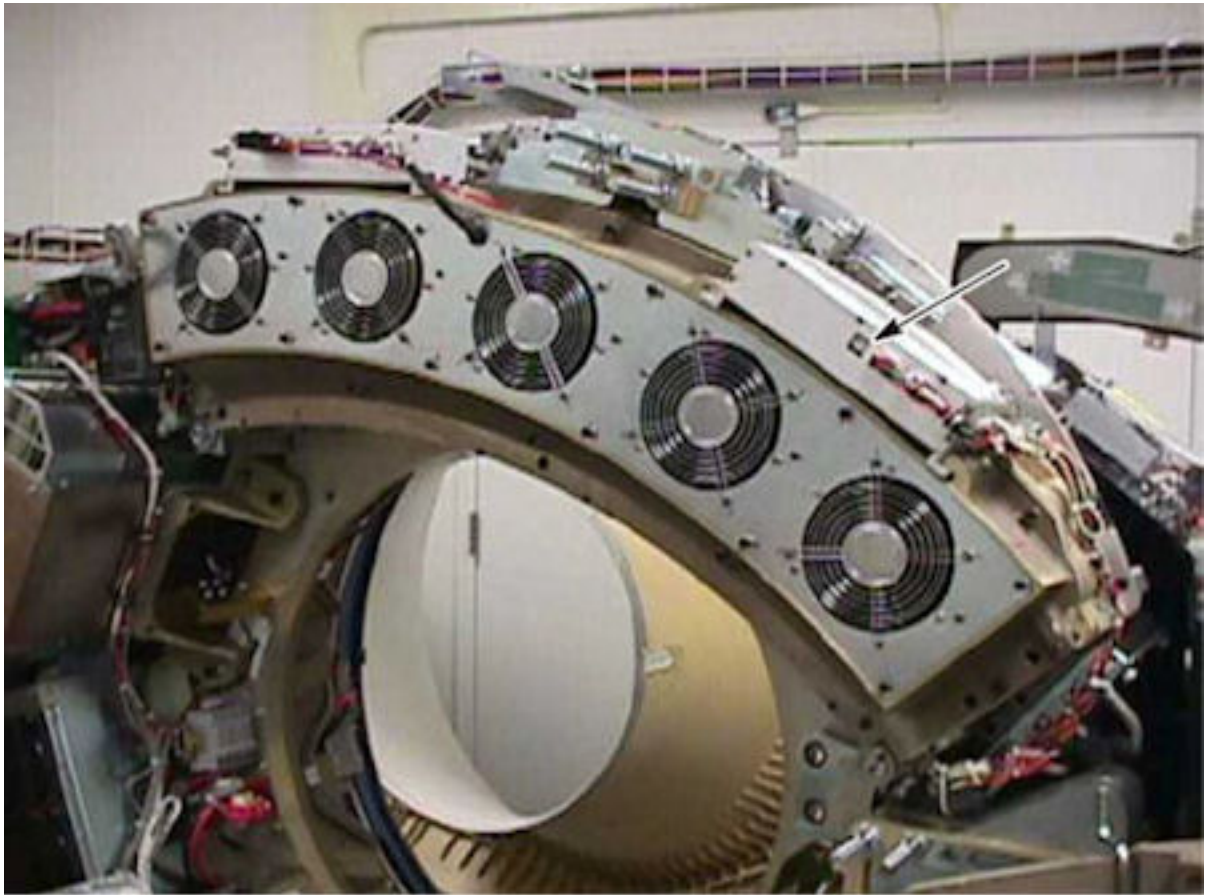


Illustration 13-10: Fuse - CFC



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Chapter 14 -

1 Delivery and Storage Requirements

This chapter provides information necessary for planning a safe and successful delivery of the CT system from GE Healthcare to the receiving area of the installation site, and from the receiving area of that facility to the scan suite.

Your PM will determine the most appropriate means of transporting the system to your facility. However, the type of receiving area at the facility where the installation will occur determines, to a large extent, the method used to transport the system to that facility. When planning for delivery, facilities fall into two general categories: those with a loading dock, and those without a loading dock.

LOADING DOCK DELIVERIES Facilities with a loading dock in their receiving area can generally accommodate delivery of the system by van. This is the preferred method of transporting the system to the installation site, as dock-to-dock shipment by van minimizes the possibility of dropping the gantry. Also, packing the CT system for can shipment involves minimum tear-down of components. This system is shipped Lean packed on pallets and dollies with approximately 10 units.

GROUND (NON-LOADING DOCK) DELIVERIES Facilities without a loading dock usually require ground delivery by either lift-gate or tilt-bed truck. Such deliveries require unloading the system components from the truck and then rolling them across smooth sidewalks or other paved surfaces into the facility.

- **Lift-gate Truck** Delivery of the system by lift-gate truck requires an appropriate capacity truck with a lift-gate capable of lifting 3 tons. If using a roll back truck, the PM should be on-site at the time of delivery to supervise this operation in person.
- **Tilt-bed Truck** Delivery of the system by tilt-bed truck also requires an appropriate capacity truck, capable of lifting 3 tons. Safe transport of the system by tilt-bed truck requires securing the components to the truck to prevent damage during transportation. To avoid damage to the gantry or dolly when removing the gantry from a tilt-bed truck, the PM should direct the driver to attach straps to the lowest possible point on the dolly and lower the gantry at the slowest reasonable rate.
- **Fork-lift Truck** A fork-lift can be used to unload the gantry, provided that the *lifting option* is ordered and delivered. The system will arrive with a lifting skid attached to the gantry and table. This option cannot be added later as an on-site addition.

1.1 Delivery to the Scan Suite

Once at the installation site, conveyance of the system into the scan suite may involve special considerations, such as vertical lifting, or transportation through stairwells, which involves additional planning by the PM.

Lifting Both vertical and horizontal lifting require professional riggers. The PM should always notify CT engineering before attempting either lifting procedures and should make sure that the order includes the necessary lifting fixtures, as both vertical and horizontal fixtures must appear on the order for them to ship with the system.

- If the delivery requires vertical lifting — the PM adds the appropriate identifier to the order. The gantry ships in a vertical lifting crate with lifting instructions for riggers.
- If the delivery requires horizontal lifting — the PM adds the corresponding identifier to the order. The gantry ships in a horizontal lifting crate with lifting instructions for riggers.

Stairway Deliveries Stairways with angles at or less than 45 degrees can accommodate delivery of system components. If the site requires delivery through stairwells, the PM adds the appropriate identifier to the order to ensure proper packaging of the system, and notifies CT engineering before attempting the procedure. The components ship attached to special lifting skids with lifting instruction for riggers.

Floor Protection GE recommends floor protection along the delivery path from the dock/receiving area to the scan room.

Unloading and unpacking the System Retain the packaging surrounding the Console and the UPS. Both are shipped on a shock resistant skid. DO NOT REMOVE THE SKID.

1.2 Dollies

Shipments within the United States Typically domestic shipments involve the use of dollies for moving the gantry, table and operator console. After completing the installation, return the dollies to GE using the shipping document found in Box #1.

Shipments outside of the United States For shipments made outside the United States, customers may purchase dollies (B7850LD). After removing the system from the crates, DO NOT return the dollies shipped outside of the US to GE Healthcare in Milwaukee, WI USA. Instead, forward them to the local GE office or warehouse. Zero Clearance and Tilting Table dollies can be purchased through UMI. To buy dollies, go to: <http://www.umi-dollyshop.com>.

Zero Clearance Dollies Deliveries involving small elevators with a depth of at least 2692 mm (106 in) require zero clearance dollies. Zero clearance dollies allow movement of the gantry in tight areas. Avoid using them for normal dock or van deliveries. To buy dollies, go to: <http://www.umi-dollyshop.com>.

Tilting Table Dollies Deliveries involving small elevators with a depth of at least 2438 mm (96 in) require tilting table dollies. If storing the system prior to installation, do not order tilt dollies. If you are unable to obtain tilt dollies for delivery, substitute riggers in their place. A limited number of tilt dollies exist for U.S. deliveries. To order dollies, go to: <http://www.umi-dollyshop.com>.

1.3 Gantry Delivery Considerations

Gantry Shipping State The gantry ships with most covers installed, and the assembly mounted between two dollies. Two side rails, bolted to the dollies, stabilize the dollies and protect the gantry. Use the dolly elevating casters to lift the gantry off its base and roll it into position.

Illustration 14-1: Gantry with Shipping Dollies and Side Rails



Door Openings Unobstructed door openings, for moving equipment into the building, must measure 1067 X 2083 mm (42 X 82 in) minimum. Routing through corridors with a width of 2439 mm (8 ft) also prove helpful.

Elevator Requirements When moving the gantry from the receiving location to the scanning room, pay special attention to elevator size and capacity. Removing side rails and one dolly after placing the gantry in the elevator reduces the gantry width/length and elevator requirements.

Due to gantry component weight differences all weights listed here are averages. This difference can measure ± 18.14 kg (± 40 lb). Contact the elevator manufacturer if the gantry weight exceeds elevator capacity.

Table 14-1: Size of Gantry and Dollies, with and without Side Rails

Configuration	Length	Width	Height	Weight
Dollies ON, Side Rails ON	2900 mm (114 in)	1290 mm (51 in)	2000 mm (79 in)	1932 kg (4260 lb)
Dollies ON, Side Rails OFF	2900 mm (114 in)	1000 mm (39.4 in)	2000 mm (79 in)	1910 kg (4210 lb)
Dollies OFF, Covers OFF	2060 mm (81 in)	860 mm (34 in)	1850 mm (73 in)	1864 kg (4110 lb)
The minimum hallway and door size for a gantry with covers and dollies attached but side rails removed, is 1016 mm (40 in).				

NOTE: For alternative lifting arrangements and instructions, contact GE Installation Support Services.

1.4 Table Delivery Considerations

The table ships without side covers installed. Covers ship in four separate boxes; the table ships mounted between two dollies. Table shipping dimensions are 3200 mm (126 in) long; 650 mm (25.6 in) wide, and 1200 mm (47.2 in) high.

Table 14-2: Table Dimensions with/without Dollies

Description	Length	Width	Height	Weight
VT2000 / VT2000X Table				
without Dollies	2297 mm (118 in)	660 mm (26 in)	889 mm (35 in)	
with Dollies	2997 mm (118 in)	762 mm (30 in)	1143 mm (45 in)	632 kg (1390 lb)
with Tilting Dollies (approx. dimensions)	2489-2921 mm 98 - 115 in)	660 mm (26 in)	1778-2032 mm 70-80 in	636 kg (1400 lb)
VT1700 Table				
without Dollies	2489 mm (98 in)	660 mm (26 in)	889 mm (35 in)	
with Dollies	2489 mm (98 in)	762 mm (30 in)	1143 mm (45 in)	602 kg (1325 lb)
Dollies Dimension				
All Tables	210 mm (87 in)	762 mm (30 in)	127 mm (5 in)	132 kg (290 lb)
Tilting Dollies Dimension				
VT2000 / VT2000X Tilting Dollies	762 mm (30 in)	762 mm (30 in)	889 mm (35 in)	136 kg (300 lb)
VT1700 Tilting Dollies	762 mm (30 in)	762 mm (30 in)	889 mm (35 in)	132 kg (291 lb)

1.5 Console Delivery Consideration

The operator console ships without the keyboard table installed. The keyboard table ships with the operator console, which is shipped on a skid equipped with ramps for unloading. Do not remove the console from the shipping skid unit it is in the CT equipment room.

Table 14-3: Console Shipping Dimensions

	Depth	Width	Height
Console with keyboard table on shipping skid.	106 mm (40 in)	1346 mm (53 in)	1041 mm (41 in)
Console alone as shipped without skid.	888 mm (35 in)	1238 mm (49 in)	750 mm (30 in)



NOTICE

Do not lift the operator console by the monitor table top to remove it from the shipping skid.

Illustration 14-2: Console on skid with ramps exposed for unloading



1.6 Storage Requirements



NOTICE

FAILURE TO ADHERE TO STORAGE REQUIREMENTS CAN RESULT IN EQUIPMENT DAMAGE.

Short Term Storage (Less than Six Months) If storing the CT system before installation for less than six months, store it in a temperature and humidity controlled warehouse. Protect it from weather, dirt, and dust. Meeting the following requirements prevents rust and corrosion from forming on bearing surfaces due to condensation:

- Storage temperature should not exceed 0 - 30° C (32 - 86° F)
- Maximum relative humidity (non-condensing) of the environment in which the system is stored is 70%.
- Maximum rate of relative humidity change measures 5% / hr.
- Maximum rate of temperature change measures 3° C / hr (5° F / hr).
- Storage longer than 6 months is not recommended.



NOTICE

Between delivery qualifies as short term storage. Van storage must meet the same specifications listed above.

Construction Site Storage When storing the CT system at a construction site do not damage or puncture the shipping crate. Keep unit in tact. Do not remove packaging until all construction is completed at the site and all dust created by the construction is removed.

- Maintain a storage temperature within the range of 10 - 32° C (50 - 90° F).
- Maintain a relative humidity (non-condensing) between 20 - 70%.

1.7 Extreme Temperature Delivery

Avoid extreme temperature during system transportation and delivery. Extreme temperatures consist of temperatures below -18° C (0° F), or above 49° C (120° F), without humidity control. When transporting the CT system, prevent extended exposure of the system to temperatures or humidity out of the following specifications:

- Temperature: -40° to +70° C (-40° to +158° F)
- Humidity: 5% to 95%



NOTICE

Component freezing occurs when exposing the CT system to temperatures below -18° C (0° F) for a period longer than two (2) days. Allow a minimum of 12 hours for the CT system to adjust to ambient room temperature prior to installation.

Failure to adhere to extreme temperature requirements during delivery and storage can result in equipment damage.

Chapter 15 -

1 Handling Requirements

Communicate the information in this chapter to any personnel who will transport, move or otherwise handle the system components during transportation and delivery of the system.

Transportation

To avoid dropping the gantry, it is recommended that the system is transported from GE Healthcare to the facility of the installation site, shipping dock-to-dock in a van. However, facilities without a loading dock may transport the system using lift-gate or flatbed trucks, provided that no dropping or mishandling of the system occurs. These methods involve unloading system components from the truck and then rolling them across SMOOTH sidewalks or other paved surfaces.

Handling Requirements

The design of the CT system does not tolerate dropping, shock, vibration, tipping, or hoisting. Be sure to communicate these handling requirement to all parties involved in transporting, moving, and handling system components.

- **Avoid Dropping**

Never drop the gantry, console, table, or PDU. A drop from a height greater than 13 mm (0.5 in) may cause structural damage to the frame or other major components. Damage resulting from a drop (e.g. bent frame, misalignment) may not become apparent until after the system is installed.

- **Avoid Shocks and Vibrations**

The design of the CT system, including gantry, console, table and PDU, does not tolerate excessive shock or vibration, which may occur during unloading. For example, rolling the console across a “washboard” style ramp may vibrate components, causing loose or broken connections. Damage resulting from shock, vibration (e.g. monitor, CD-ROM, hard-drive, or console failure) may not be evident until after the system is installed.

- **Avoid Tipping**

All system components must remain upright at all times; avoid tipping them. Move the gantry by rolling it on the dollies only, do not hoist it. Avoid tipping or lifting the gantry when moving it through hallways doorways, elevators, etc.



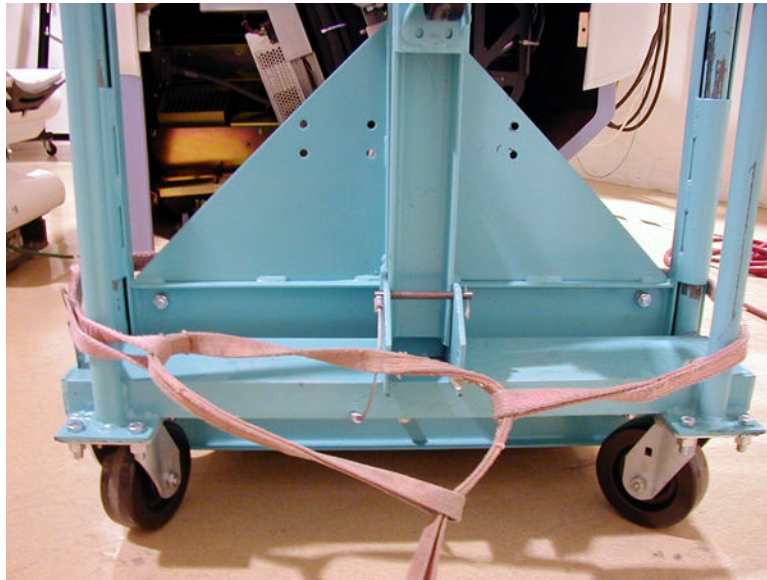
NOTICE

Never lift the gantry with a forklift. Lifting the gantry requires engineering approval for each occurrence. Your GE PM should contact CT Engineering for all special lifting requirements, as unauthorized gantry lifting can cause gantry bearing damage.

- **Inclines and Flatbed Truck Removal**

When moving the gantry down steep inclines, including removing the gantry from a flatbed wrecker, attach the straps to the **lowest** possible point on the dolly, and lower the gantry at the **slowest** reasonable rate.

Illustration 15-1: Proper Gantry Strap Location



⚠ WARNING
SOME ASSEMBLIES
MAY BE TOP HEAVY.
BE CAREFUL NOT TO TIP!

Chapter 16 -

1 Alternate Cover Removal Option

The room dimensions and clearance dimensions shown in this manual assume a room configuration in which the front and rear gantry covers are removed and stored straight back/forward from the gantry. However not all room configurations are the same, meaning covers can be stored in other available spaces. For example, some rooms are long and narrow, while others short and wide. Some rooms may have a support column in the way, or have an adjacent room to store the gantry covers. For this reason, alternative cover removal options for different room configurations are presented.

Front Cover Removal

Rather than storing the front cover straight forward from the gantry at the foot of the table, the cover can be moved and stored on the right or left side of the table if there is space available while still maintaining service access to the table. Additionally, the cover can be moved out of the scan room to a temporary storage location.

The standard procedure for removing the front cover is with the table all the way down. A second method for front cover removal is with the table partially raised and the cradle moved into the bore of the gantry. Under this method, the minimum length of the room can be reduced by 508 mm (20 in).



NOTICE

A room size that utilizes the table-up cover removal method has severe limitations in space for patient care and work flow. The map and dimensions shown in this manual depict the required clearances for proper equipment operation and service only. The customer/purchaser is responsible for federal, state, and local codes regarding facility egress and related facility requirements.

Rear Cover Removal

Rather than storing the rear cover straight back from the gantry, the cover can be moved and stored on the right or left side or angled if there is space available while still maintaining service access to the gantry. Additionally, the cover can be moved to the side of the table or out of the scan room to a temporary storage location.

For rooms with a surface floor duct (without ramps) behind the gantry, the rear cover cannot be moved to the side of the gantry. Due to the weight of the gantry cover, lifting it over a surface floor duct without ramps is prohibited.

Condition References

There are three possible minimum service space requirements based on the construction of the wall directly adjacent to the side of the gantry. The following three conditions determine the minimum space requirement that would apply to the room based on the special conditions of the wall:

- **Condition 1**

If the side of the system being serviced is directly facing an ungrounded surface or wall without live voltage panels and without surface mounted ducts or conduits the minimum space requirement is 914 mm (36 in).

- **Condition 2**

If side of the system being serviced is directly facing a grounded surface or wall the minimum space requirement is 1067 mm (42 in).

- **Condition 3**

If the side of the system being serviced is directly facing a surface or wall with live voltage panels, surface mounted ducts, or conduits the minimum space requirement is 1219 mm (48 in).

Illustration 16-1: Standard Service Access

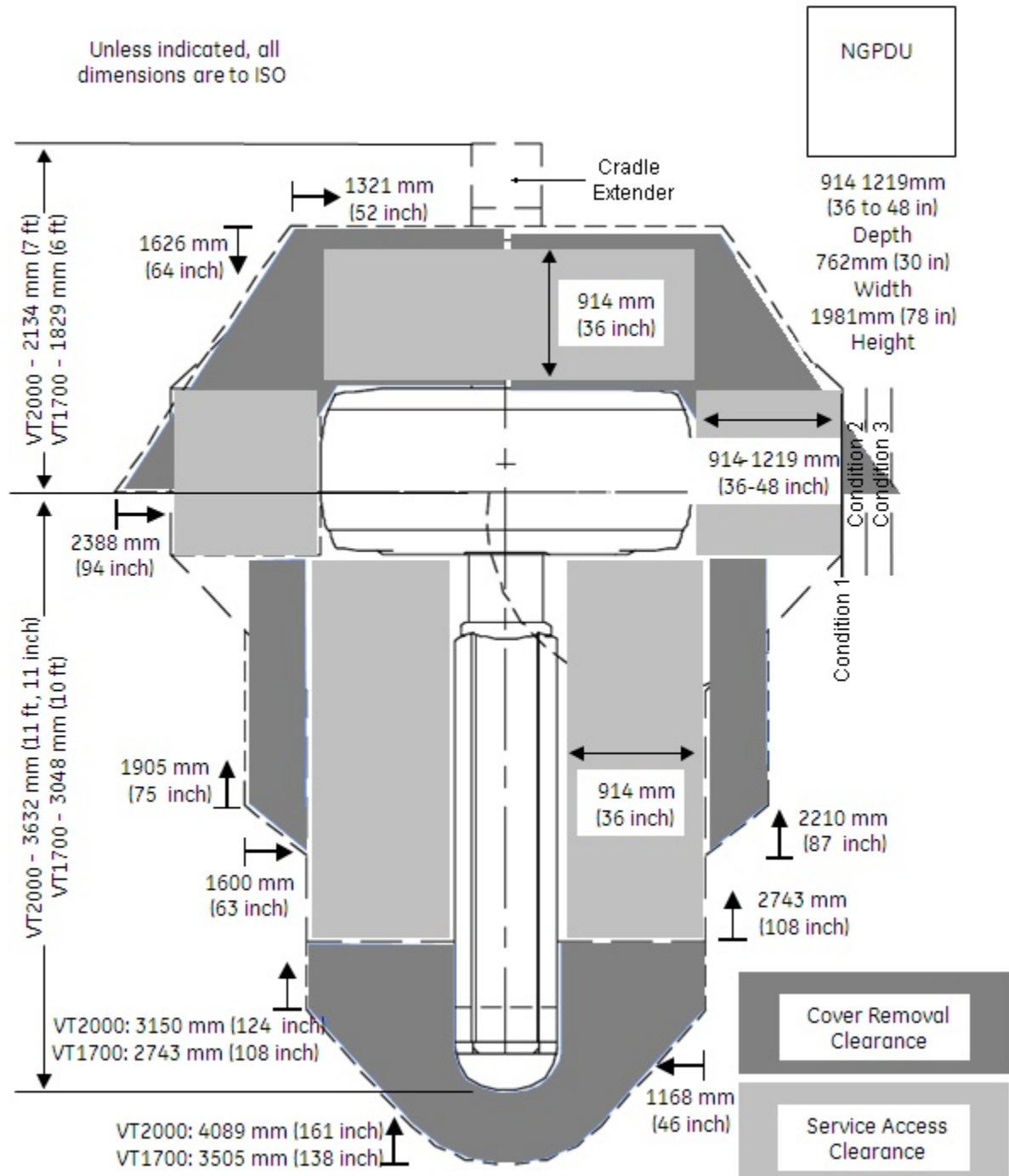


Illustration 16-2: Front Cover Removal and Storage to Left Side

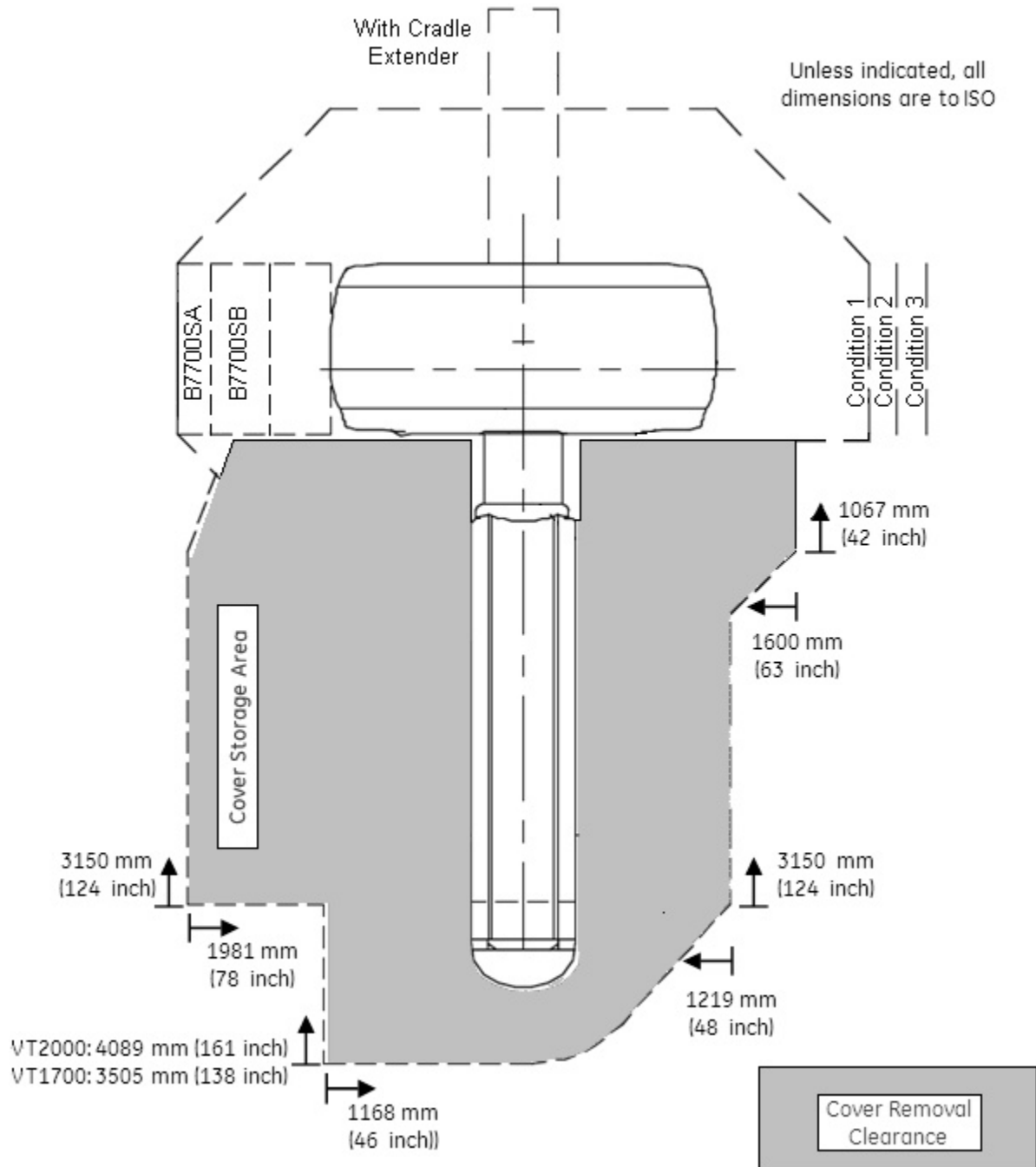


Illustration 16-3: Front Cover Removal and Storage to Right Side

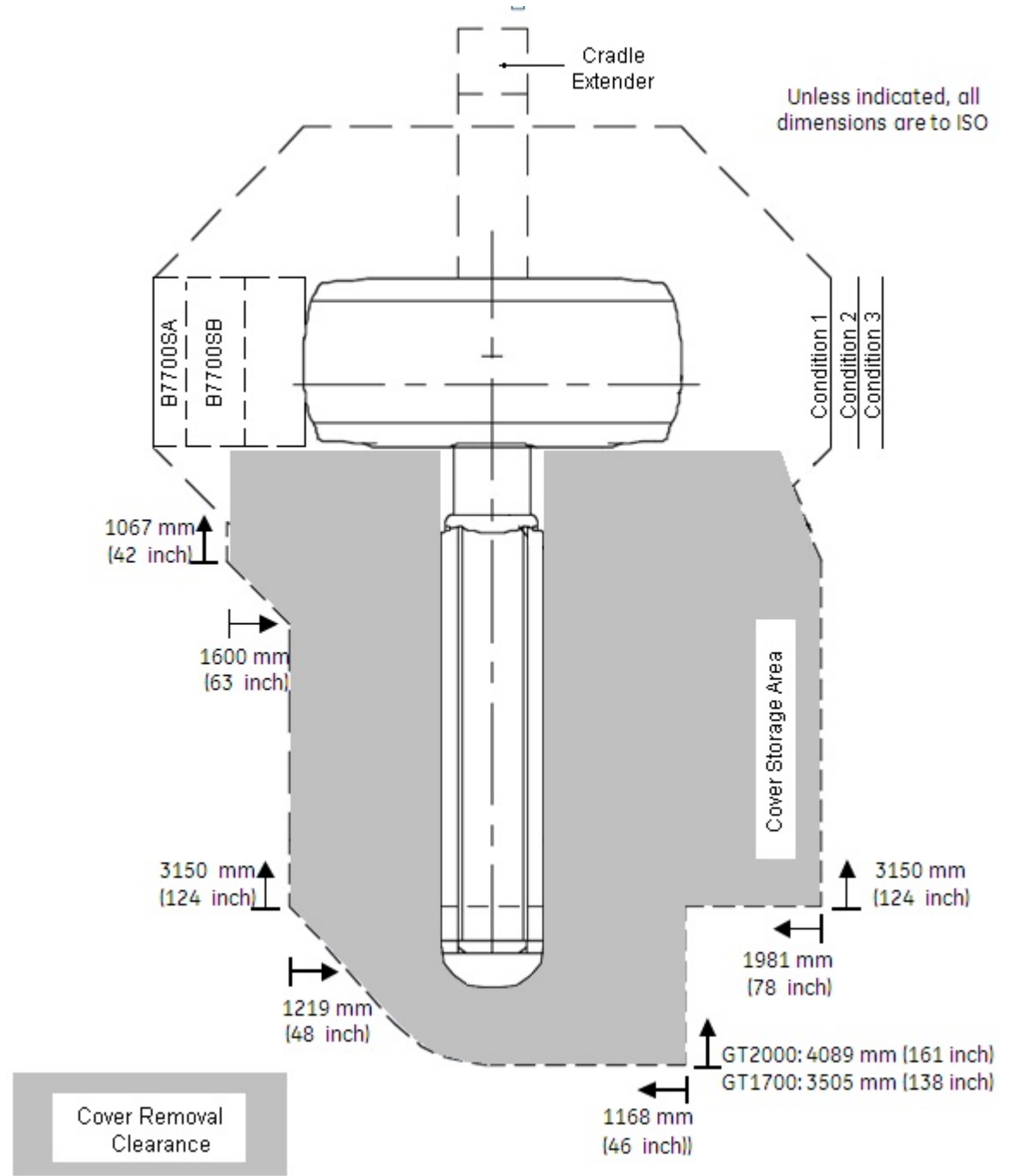


Illustration 16-4: Front Cover Removal with Table Up, Storage to Left Side

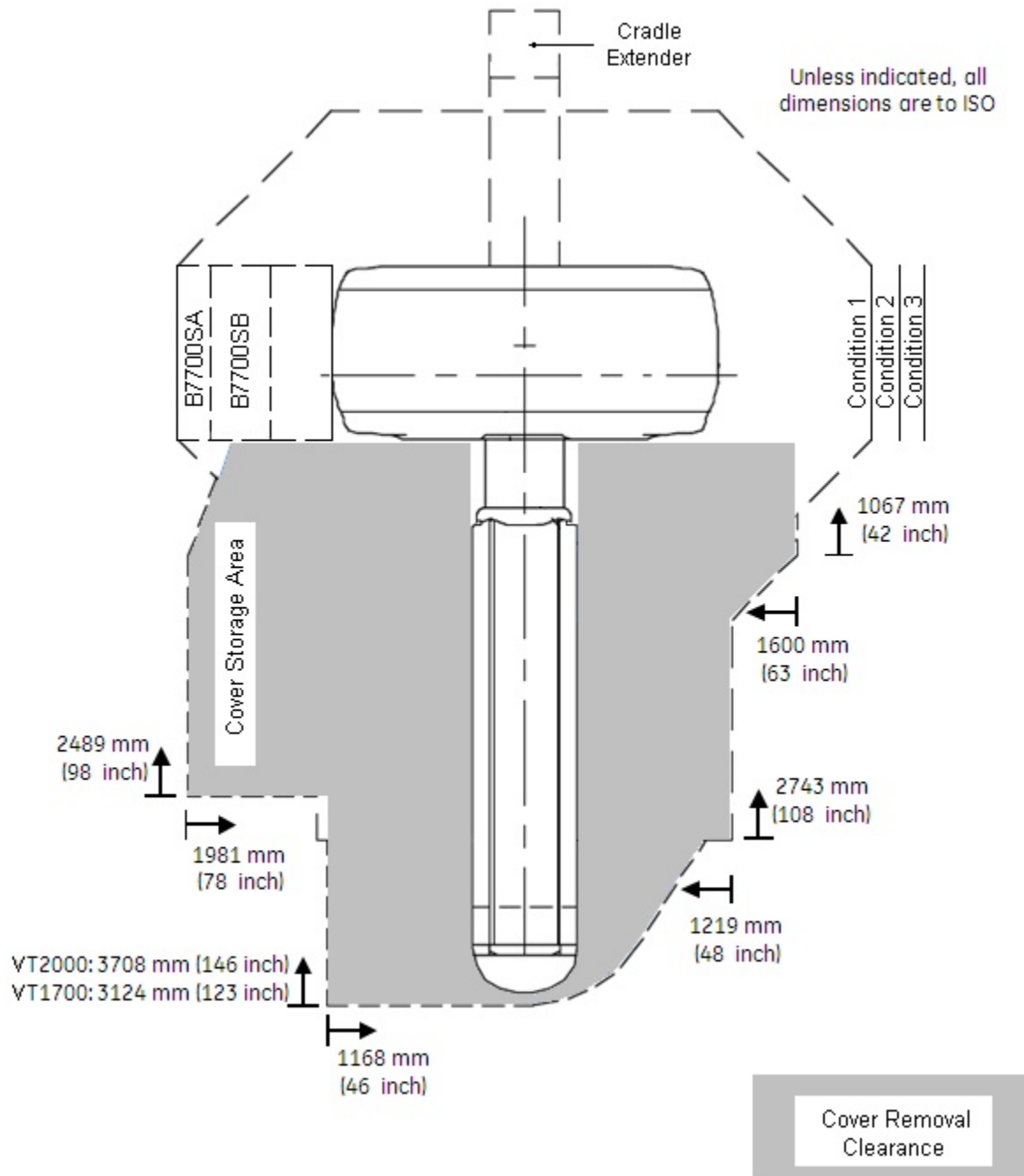


Illustration 16-5: Front Cover Removal with Table Up, Storage to Right Side

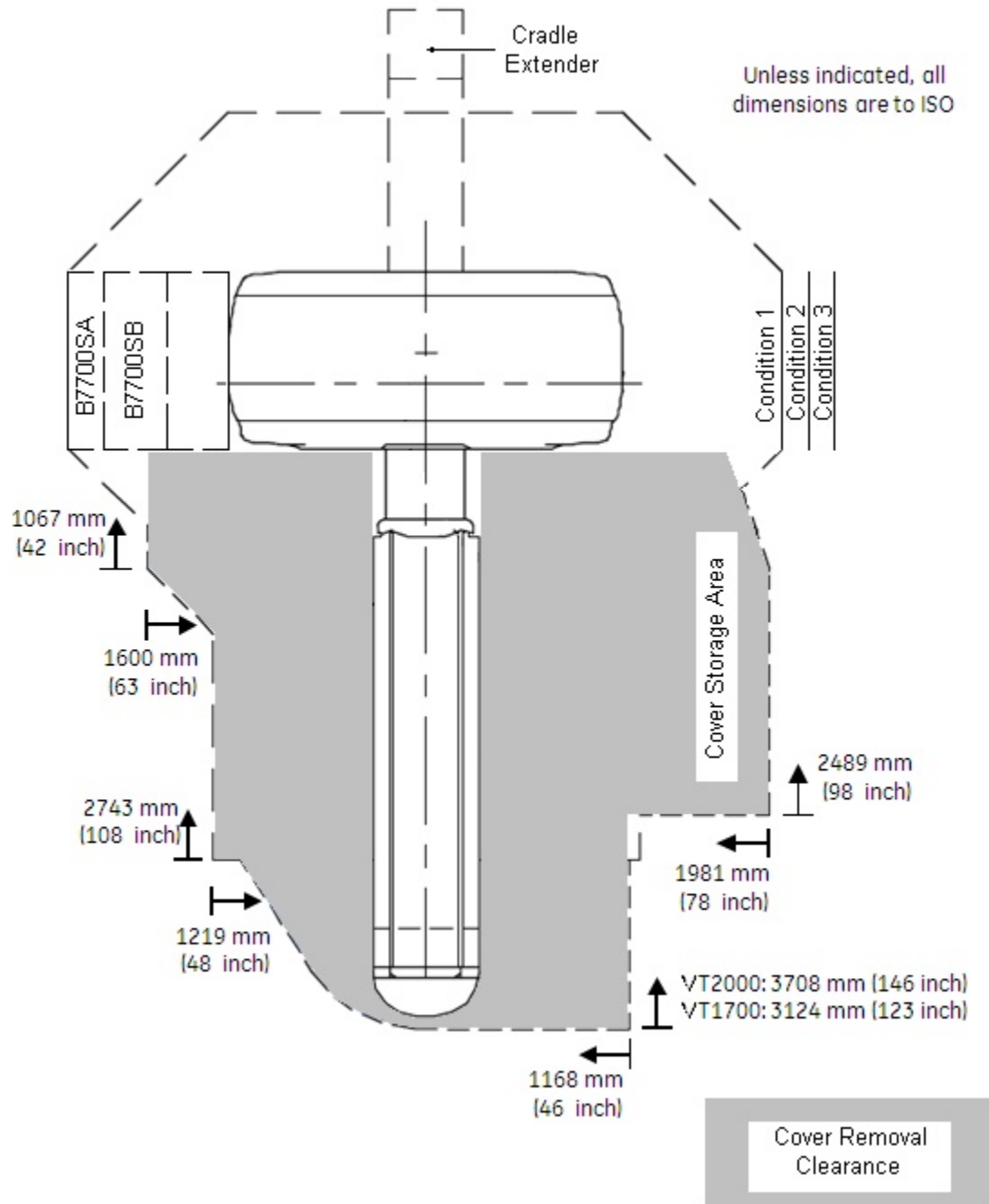


Illustration 16-6: Rear Cover Removal and Storage Straight Back

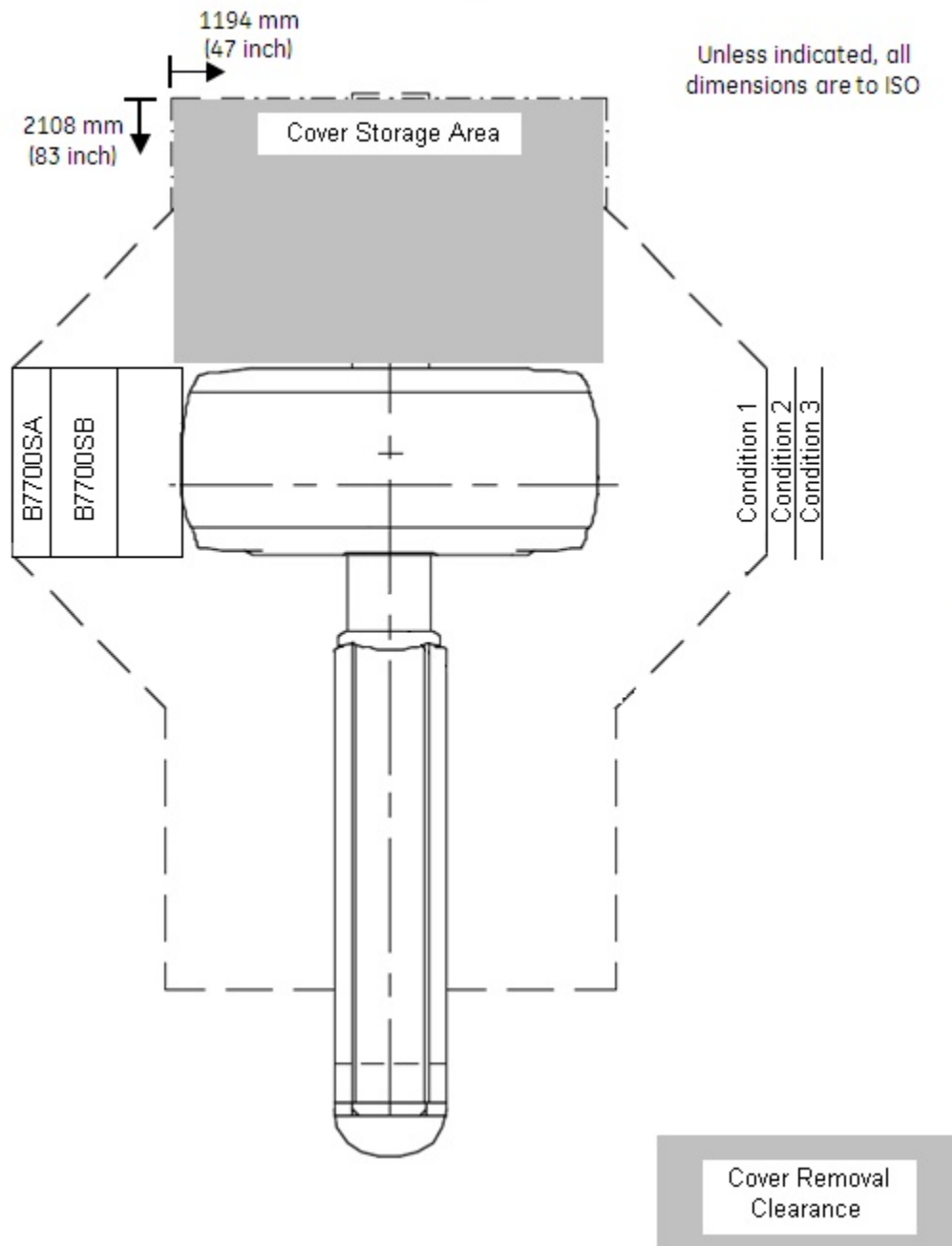


Illustration 16-7: Rear Cover Removal and Storage to Left or Right Side

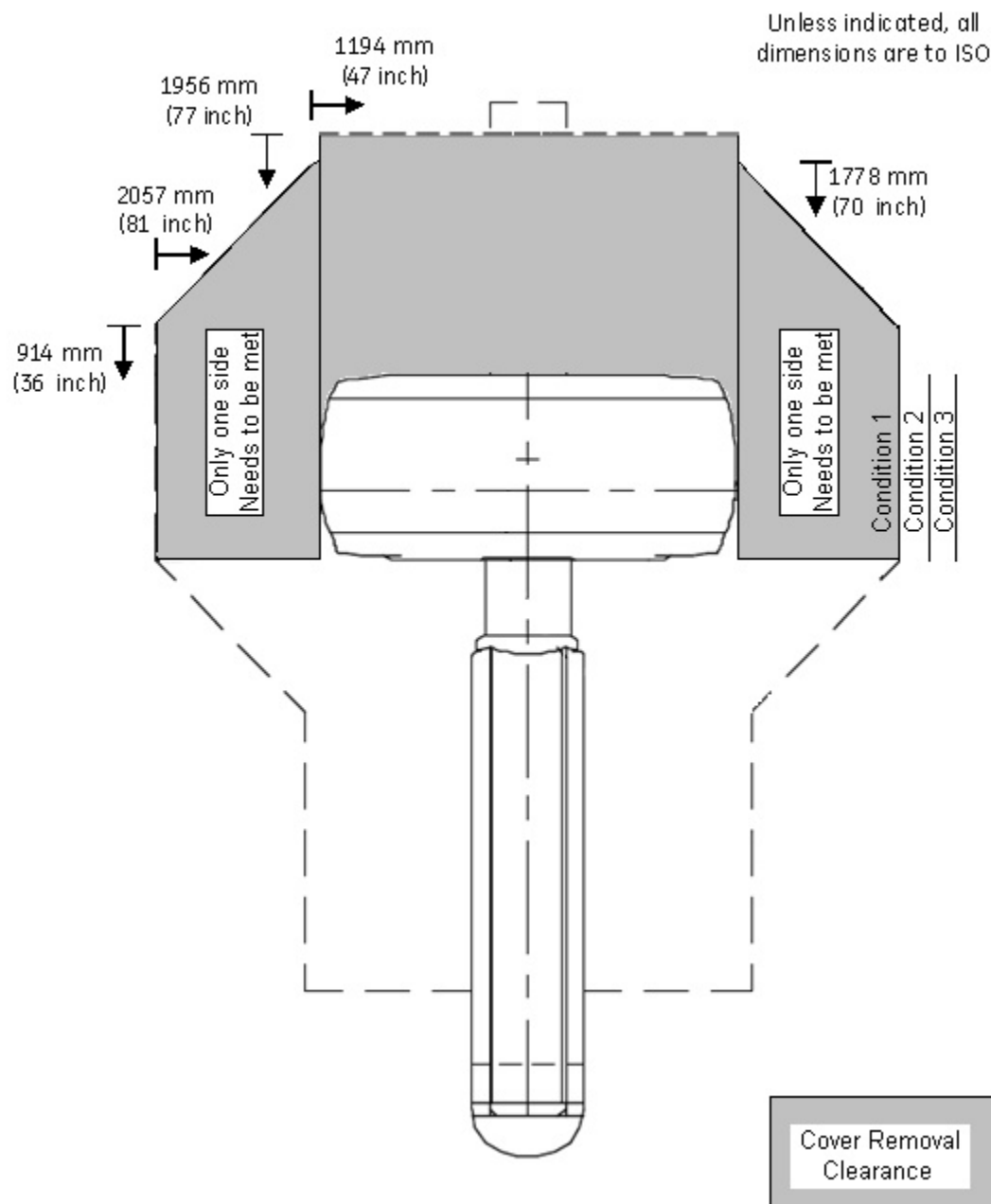
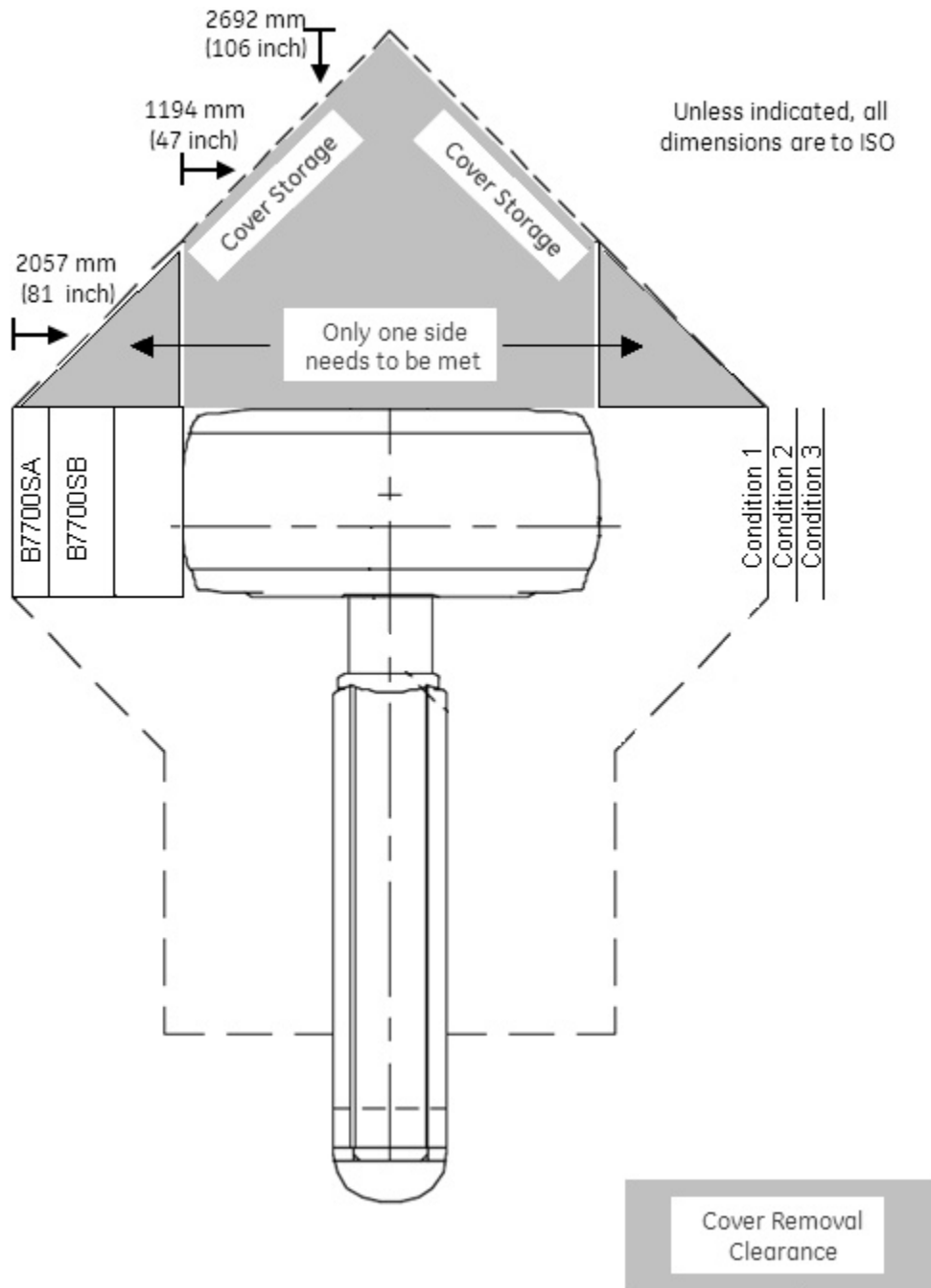


Illustration 16-8: Rear Cover, Gantry Angled, Storage in Corner



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