

GE Healthcare

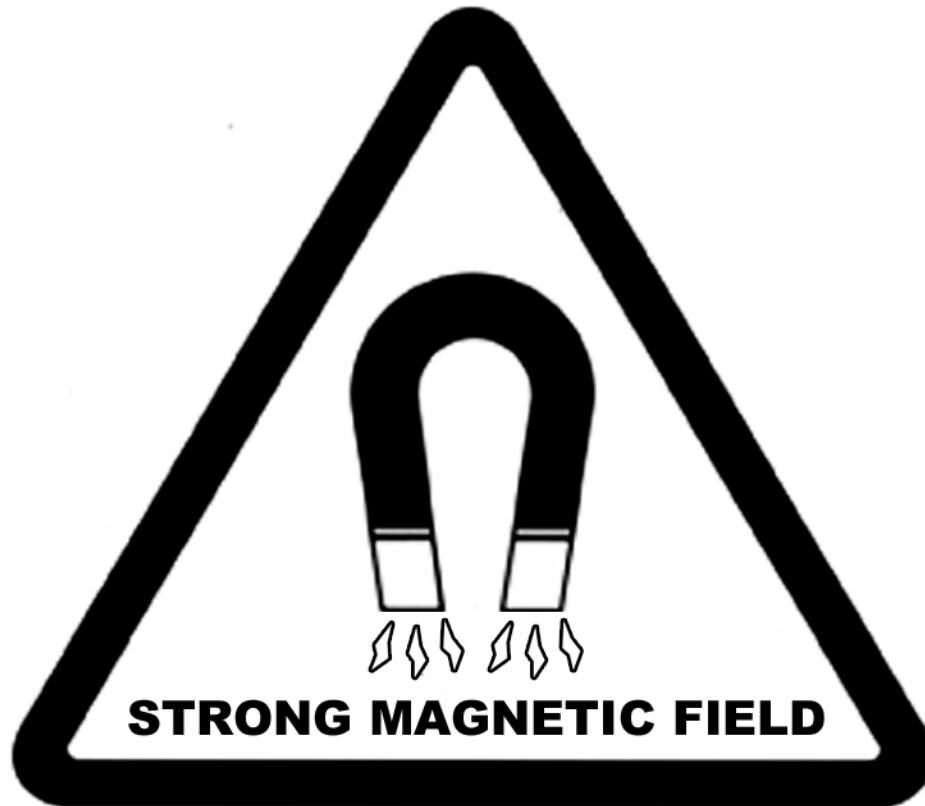
OR-Compatible Patient Transport Table Option Service Methods



OPERATING DOCUMENTATION

5311800
Revision 2.0

WARNING



NO PACEMAKERS NO METALLIC IMPLANTS

Persons with pacemakers, neurostimulators or metallic implants must not enter the magnet area. Serious injury may result.



NO LOOSE METAL OBJECTS

Iron and steel materials must not be taken into the magnet area. Serious injury or property damage may result.

Important Information

LANGUAGE

ПРЕДУПРЕЖДЕНИЕ

(BG)

Това упътване за работа е налично само на английски език с изключението на случаите, когато се изисква изрично по друг начин от местното законодателство, или от споразумение на местно ниво.

- 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，除非当地法律或本地供应协议另有明确要求。

- 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触电、机械伤害或其他形式的伤害。

VÝSTRAHA

(CS)

Tento provozní návod existuje pouze v anglickém jazyce, pokud není jinak výslovně vyžadováno místními zákony nebo odsouhlaseno na místní úrovni.

- 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, medmindre andet kræves i henhold til lokal lovgivning eller lokal aftale.

- 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, tenzij expliciet vereist door plaatselijke regelgeving of overeengekomen op lokaal niveau.

- 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 except as otherwise expressly required by local law or agreed to at a local level.

- 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 kohalikud seadused ei ütle teisiti või kui kohalikes õigusaktides ei ole otseselt teisiti ette nähtud.

- 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, ellei paikallinen laki nimenomaan toisin vaadi tai jos toisin on sovittu paikallisella tasolla.

- 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, laitteiston käyttäjän tai potilaan vahingoittuminen sähköiskun, mekaanisen vian tai muun vaaratilanteen vuoksi.

ATTENTION

(FR)

Sauf exigence contraire des lois locales ou accord contraire au niveau local, ce manuel d'installation et de maintenance n'est disponible qu'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, sofern nichts anderes gesetzlich vorgeschrieben oder auf lokaler Ebene vereinbart wurde.

- 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 Kundendiensttechnikers, des Bedieners oder des Patienten durch Stromschläge, mechanische oder sonstige Gefahren kommen.

ΠΡΟΕΙΔΟΠΟΙΗΣΗ

(EL)

Το παρόν εγχειρίδιο σέρβις διατίθεται μόνο στα αγγλικά, εκτός αν η τοπική νομοθεσία απαιτεί κάτι άλλο ή υπάρχει διαφορετική συμφωνία σε τοπικό επίπεδο.

- 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, kivéve ha a helyi rendelkezések ezt kifejezetten elő nem írják, illetve ha helyi szinten erről külön megállapodás nem születik.

- 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 eingöngu fánleg á ensku, nema annað sé sérstaklega krafist, löglega eða samþykkt á landsgrundvelli.

- 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 inglese, eccetto quando espressamente richiesto dalle normative locali o convenuto a livello locale.

- 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。ただし使用国の法令に別異の定めがある、あるいは現地で別段の合意がある場合を除きます。

- 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)

현지 법률에 따라 명시적으로 요구하거나 현지 수준에서 합의한 경우를 제외하고 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 apkalpes rokasgrāmata ir pieejama tikai angļu valodā, izņemot gadījumus, kad vietējie likumi nepārprotami nosaka citādi vai panākta vienošanās vietējā līmenī.

- Ja klienta apkalpes sniedzējam nepieciešama informācija citā valodā, nevis angļu, klienta pienākums ir nodrošināt tulkošanu.
- Neveiciet aprīkojuma apkalpi bez apkalpes rokasgrāmatas izlasīšanas un saprašanas.
- Šī brīdinājuma neievērošana var radīt elektriskās strāvas trieciena, mehānisku vai citu risku izraisītu traumu apkalpes sniedzējam, operatoram vai pacientam.

ĮSPĖJIMAS

(LT)

Šis eksploatavimo vadovas yra tik anglų kalba, išskyrus tuos atvejus, kai vietiniai įstatymai tiesiogiai numato kitokius reikalavimus arba vietinių lygiu sutarta kitaip.

- 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, bortsett fra dersom det motsatte uttrykkelig er fastsatt av lokal lovgivning eller det er inngått annen avtale lokalt.

- Hvis kundens serviceleverandør trenger 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, chyba że lokalne przepisy lub umowy wyraźnie stanowią inaczej.

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

ATENȚIE

(RO)

Acest manual de service este disponibil numai în limba engleză, cu excepția cazului în care este o cerință obligatorie stipulată de legislația națională sau convenită la nivel local.

- 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 предлагается только на английском языке, за исключением тех случаев, когда наличие руководства на национальном языке является требованием местного законодательства или когда выпуск такого руководства согласован с местным представительством.

- 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.

UPOZORNENIE

(SK)

Tento návod na obsluhu je k dispozícii len v angličtine, okrem prípadov, kedy tak výslovne vyžadujú miestne zákony alebo je dohodnuté na miestnej úrovni.

- Ak zákazníkovi 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, salvo que la legislación local exija de forma expresa lo contrario, o así se haya acordado a nivel local.

- 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 inte annat uttryckligen krävs av lokal lag eller har överenskommit på lokal nivå.

- 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.

DİKKAT

(TR)

Aksi, yerel bir yasa tarafından açıkça gerekli görülmediği veya yerel bir seviyede kabul edilmediği takdirde, bu servis kılavuzunun sadece İngilizcesi mevcuttur.

- Eğer müşteri teknisyeni bu kılavuzu İngilizce 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.

AVISO

(PT-BR)

Este manual de assistência técnica encontra-se disponível unicamente em inglês, salvo disposições em contrário previstas pela legislação local ou acordadas no âmbito local.

- 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, salvo requisição expressa pela legislação local ou acordo efectuado a nível local.

- 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.

UPOZORENJE
(SR)

Ovo servisno uputstvo je dostupno samo na engleskom jeziku, sem ako lokalni zakon to izričito zahteva ili je dogovoreno na lokalnom nivou.

- 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.

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.
- Zanemarite li ovo upozorenje, može doći do ozljede davatelja usluge, operatera ili pacijenta uslijed strujnog udara, mehaničkih ili drugih rizika.

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。

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。

Revision History

Rev	Date	Description
1.0	August 8, 2008	Initial Release
2.0	December 4, 2009	Per PQR 13257161: Updated Coil Cable Clamp Adapting Base Installation procedure.

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Chapter 1 Introduction

1 Introduction (Readme First)

1.1 Product Overview

The Signa OR-Compatible Table is a purchased option which provides the customer the ability to acquire image sets with the patient situated in a fixed surgical position. See [Illustration 1-1](#).

The Signa OR-Compatible Table option is compatible with both 1.5T and 3.0T field strengths and is available to customers who have any of the following system hardware configurations:

- Signa Excite
- Signa HD
- Signa HDe
- Signa HDx

This option is used for Surgical Suite imaging only and cannot be used for system calibrations because the flat surface cradle is not compatible with the calibration fixtures and phantoms. The Signa system must be fully calibrated using the primary Patient Transport Table prior to the installation and setup of the Signa OR-Compatible Table.

Illustration 1-1: SIGNA OR-COMPATIBLE TABLE AND TRANSFER CRADLE



1.2 Safety



CAUTION

Potential for injury to service personnel.

The cradles used on the Signa Oncology Table and the Signa OR-Compatible Table weigh approximately 74 lbs (34 kgs).

Use your judgment as a second person may be required to assist in the cradle positioning process.



NOTICE

Follow ALL required safety and PPE procedures customary for your organization when working on this product.

- Wear gloves for hand protection.
- Wear safety glasses for eye protection.

1.3 Damage In Transportation

All packages should be closely examined at time of delivery. If damage is apparent, have notation **Damage in Shipment** written on **all** copies of the freight or express bill before delivery is accepted or signed for by a General Electric representative or a hospital receiving agent. Whether noted or concealed, damage **MUST** be reported to the carrier **immediately** upon discovery, or in any event, within **14 days** after receipt, and the contents and containers held for inspection by the carrier. A transportation company will not pay a claim for damage if an inspection is not requested within this **14-day** period.

File a report by calling 1-800-548-3366, using Option 8. Contact your local service coordinator for more information on this process.

Rev. 08/15/2003

1.4 Product Locator

The Signa OR-Compatible Table has two rating plates so there are two sets of Product Locator cards included with the shipment.

- The first product locator card matches the rating plate for the table, which is manufactured in India.
- The second card matches the modification rating plate for the changes made to the table and the cradle.

Information from both product locator cards must be entered into the Global Install Base (GIB) database.

The Global Install Base Database (also known as Product Locator System) tracks shipment, trans-shipment, and field location of the serialized models. There are now two methods for submitting Product Locator information.

1. At this time, for **U.S. ONLY**, the preferred method of submitting information is the FE Site Verification Web Site at: <http://gib.gehealthcare.com>

The FE Site Verification consists of three components that are available on the web from the main menu. They are:

- Install/deinstall product locator model and serial numbers
- Add/modify ship to address information
- Update CARES FE data for primary/secondary FEs

To obtain a copy of the FE training tutorial for using this website, a downloadable copy is available at the following: Product Locator Support Central Page – <http://supportcentral.ge.com/15563>

NOTE: One Shipping Card is filled out and submitted when shipped (extra cards are supplied for trans-shipments between storage and distribution points), and the Installation Card and extra shipment cards are attached.

2. Verify that serial and model number on each rating plate matches the installation card numbers before removing installation cards.

NOTE: There may be one or more shipment cards and bar code labels with the installation card. These shipment cards are used to trace the transfer of serialized units between various inventory storage and distribution points until the product reaches its final installation destination. Process just the installation card and discard any extra shipment cards and labels.

3. Enter the information from the 2 installation cards into the GIB database for this customer.

1.5 Installation and Setup Steering Guide

The Signa OR-Compatible Table utilizes the same hardware interface to the MRI scanner for table docking and cradle attachment to the LPCA, so the majority of the service procedures will be the same. For simplicity the procedures that are required to be performed on this table are included in this document.

The following steering guide is intended to assist you for the installation, setup and service maintenance for this table.

1.5.1 Scanner Interface Prerequisites

Make sure the scanner interface hardware and adjustments have been setup using the customer's primary Signa Lightweight Patient Transport Table. Refer to the Service Methods DVD that was shipped with the system.

- Leveling the Patient Transport
- Table Top Height Adjustment
- Dock Centering
- Dock Hook Tension Adjustment
- Dock Pedal Stroke Adjustment
- Longitudinal Drive Motor Alignment to Field
- Longitudinal Drive Clutch Tension Adjustment
- Longitudinal Drive Calibration
- Cradle Release from Patient Transport Adjustment
- Cradle Release from Carriage Adjustment

1.5.2 Signa OR-Compatible Table Process

For simplicity, the setup procedures that are required for this table are included in this document.

1. Perform the following setup procedures on the Signa OR-Compatible Table.
 - [Chapter 3, Leveling the Patient Transport](#)
 - [Chapter 3, Table Height Adjustment](#)
 - [Chapter 3, Removing Cradle Assembly](#)
 - [Chapter 3, Dual Table Alignment Procedure](#)
 - [Chapter 3, Dock Hook Tension Adjustment](#)
 - [Chapter 3, Dock Pedal Stroke Adjustment](#)
 - [Chapter 3, Cradle Release from Patient Transport Adjustment](#)
 - [Chapter 3, Cradle Release from Carriage Adjustment](#)
 - [Chapter 3, Cradle Guide Rail Latch Adjustment](#)
 - [Chapter 3, Cradle Home Table Down Interlock Adjustment](#)
 - [Chapter 3, Cradle Release Block Adjustment](#)
 - [Chapter 3, Cradle Release Pin Height Adjustment](#)
2. Perform the following Functional Check procedures:
 - [Chapter 4, Cradle Motion Test](#)
 - [Chapter 4, Patient Transport Movement Verification](#)

Chapter 2 Installation

1 Coil Cable Clamp Adapting Base Installation

1.1 Personnel Requirements

Personnel Requirements	Preliminary Reqs	Procedure	Finalization
1	30 mins	30 mins	Not Applicable

1.2 Overview

This procedure is applicable to the Maquet Table Transfer Board which is used on either the Maquet 1150 Surgical Table or Maquet Transmobile Table.

Commercial Catalog, M0032SS, Coil Accessory Kit, ships with every OR-Compatible Patient Transport Table Option order.

The purpose of this kit is to provide a means to secure the 6-Channel Flex Coil RF transmission leads to the bed of the Maquet Transfer Board. This is done to prevent injury to an immobilized patient if the coil's transmission leads were to get pulled during the diagnostic imaging process.

It is the responsibility of the GEHC Field Engineer to install the left and right hand adapting base assemblies onto the Maquet Transfer Board.

1.3 Preliminary Requirements

1.3.1 Tools and Test Equipment

Item	Qty	Effectivity	Part#	Manufacturer
Screwdriver; flat blade	1	-	5109895-10	-
Approved Utility knife	1	-	Local Purchase	-

1.3.2 Safety



NOTICE

Follow ALL required safety and PPE procedures customary for your organization when working on this product.

- Wear gloves for hand protection and safety shoes for foot protection
- Wear safety glasses for eye protection

1.4 Procedure

1.4.1 Check M0032SS Coil Accessory Kit Contents

1. Locate the package containing commercial catalog M0032SS.
2. Make sure there are no damaged or missing parts. Refer to [Table 2-1](#) for content description and quantities.
3. Report any damaged or missing parts as required.

Table 2-1: M0032SS Coil Accessory Kit Contents

Item	Qty	Part Number	Description
1	2	5260610	Coil Cable Clamp Assembly
2	1	5264719	Left Hand Adapting Base Assembly
3	1	5264719-2	Right Hand Adapting Base Assembly
4	2	5269784	Coil Cable Narrow Extension Assembly
5	10	5135972-19	M5x10, Screw, Metric, Nylon, Slotted Flat Head, ISO 2009, DIN 936 A

1.4.2 Locate Maquet Transfer Board

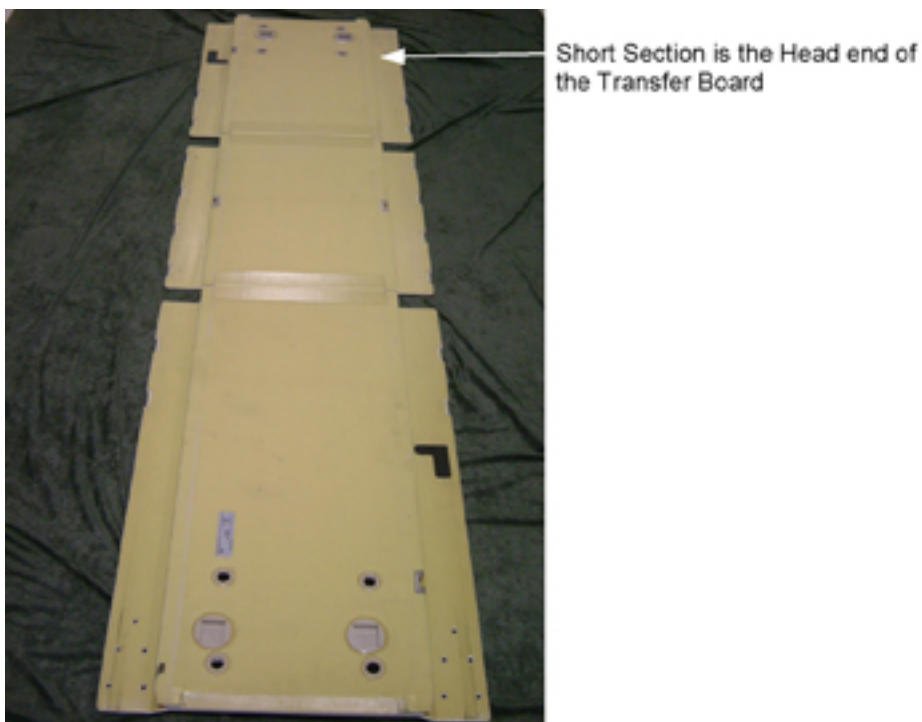
The Maquet Transfer Board is available to the customer in either of the following commercial catalogs: M0012SS or M0014SS.

1. Locate the Maquet Transfer Board, Model 6042.01C0, GE part number 5310458, which is shipped in either Catalog M0012SS or M0014SS.
2. Report any damaged or missing parts as required.

1.4.3 Installation

1. Position the Maquet Transfer Board, finished side down, on a clean surface. See [Illustration 2-1](#).

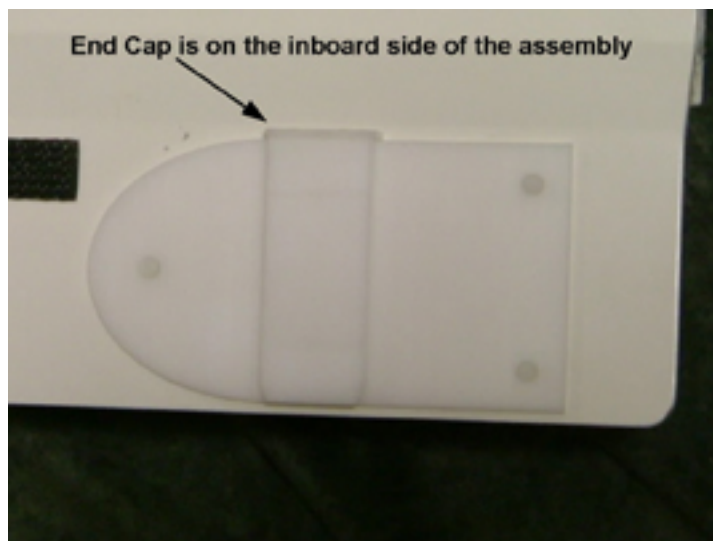
Illustration 2-1: Maquet Transfer Board Assembly



2. Mount the Left Hand Adapting Base Assembly, p/n 5264719, to the top surface of the Transfer Board using 5 plastic screws, p/n 5135972-19. See [Illustration 2-2](#).

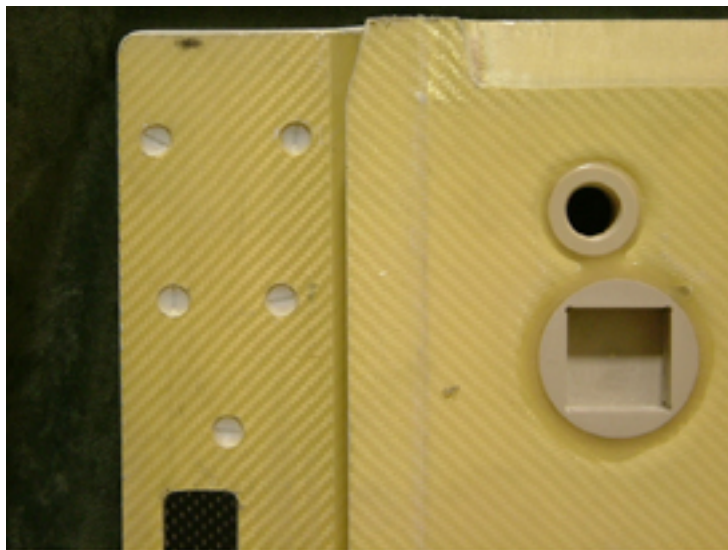
NOTE: Three of the five screws will extend beyond the top surface of the Adapting Base Assembly due to the long length.

Illustration 2-2: Left Hand Adapting Base Assembly



3. Make sure all screw head are tightly seated in the countersunk hole. See [Illustration 2-3](#).

Illustration 2-3: Transfer Board Bottom View



4. Trim off the excess screw shank flush with the adapting base using an approved utility knife. See [Illustration 2-4](#).

Illustration 2-4: Trim Excess Flush Using Approved Hand Protection and Cutting Tool



1.5 Finalization

No finalization steps.

Chapter 3 Adjustments and Calibrations

1 Introduction

These procedures are applicable to the following table products:

- Signa Lightweight Patient Transport Table
- Signa Oncology Patient Transport Table Option
- Signa OR-Compatible Patient Transport Table Option

2 Leveling Patient Transport

2.1 Personnel Requirements

Personnel Requirements	Preliminary Reqs	Procedure	Finalization
1	Not Applicable	30 mins	Not Applicable

2.2 Overview

This procedure is applicable to the following table products:

- Signa Lightweight Patient Transport Table
- Signa Oncology Patient Transport Table Option
- Signa OR-Compatible Patient Transport Table Option

The Patient Transport is leveled to the magnet by adjusting the caster height. However, caster height must also be checked for uniform loading.

2.3 Preliminary Requirements

2.3.1 Tools and Test Equipment

Item	Qty	Effectivity	Part#	Manufacturer
Ratchet Type Torque Wrench, 3/8 in. Drive, 30-200 in-lb	1	-	46-194427P255	-
Socket Driver, Hex Allen Head, 5/32 in. Bit, 3/8 in. Drive	1	-	46-307811P1	-
Non-Magnetic Straight Edge/Level 2 feet long	1	-	-	-
4 mm Allen Wrench	1	-	-	-

2.3.2 Safety



WARNING

FLYING PROJECTILE DANGER!
FERROUS MATERIAL HAZARD. TORQUE WRENCH AND SOCKET DRIVE CONTAIN FERROUS MATERIAL AND CAN BECOME FORCIBLY ATTRACTED TO THE MAGNET.

DO NOT BRING THESE TOOLS INTO THE MAGNET ROOM.

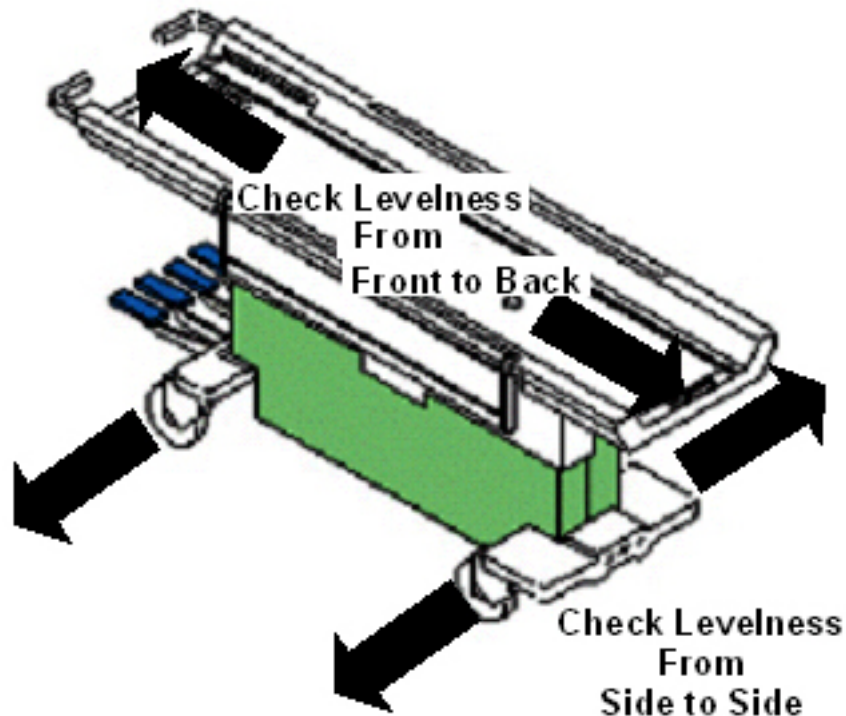
2.4 Procedure

2.4.1 Adjusting Patient Transport for Floor Levelness

The first step in leveling Patient Transport is to adjust the casters to compensate for an uneven floor at the front of the magnet. To do this:

1. Dock the Patient Transport. If the docking mechanism is not properly adjusted, position the Patient Transport in its final location when docked.
2. Lock the caster brakes.
3. With table top in the fully raised position, check the Patient Transport for levelness: Front to Back at table top level and Left to Right at the front and rear base castings. (See [Illustration 3-1](#).)

Illustration 3-1: Checking Levelness of Patient Transport



4. Check that all casters are sharing the load equally:
 - a. Apply a small lifting force at each corner of the table to see if the caster easily lifts off the floor.
 - b. If one caster or two diagonally mounted casters do not seem loaded as much as the other casters, adjust accordingly.

2.4.2 Checking Caster Height Adjustment

- To keep track of measurement data, label each caster as follows: Start with the steering caster (green-colored locking tab) as 1, and proceed in a clockwise direction, labeling the next casters: 2, 3, 4.
- At each of the four caster wheel assemblies, measure the height from the floor to the top of the aluminum support casting (shown in [Illustration 3-2](#) as "A").
 - Record this measurement in [Table 3-1](#) in the *Measurement A, 1st Height* column.
 - This height should be 11.0 in., ± 0.250 in. (279.4 mm, ± 6.4 mm). If not within tolerance, calculate the out-of-tolerance amount ("-" if caster height is too small; "+" if height is too large), and record this value in the *Measurement A, 1st Delta* column.

Illustration 3-2: Caster Measurements

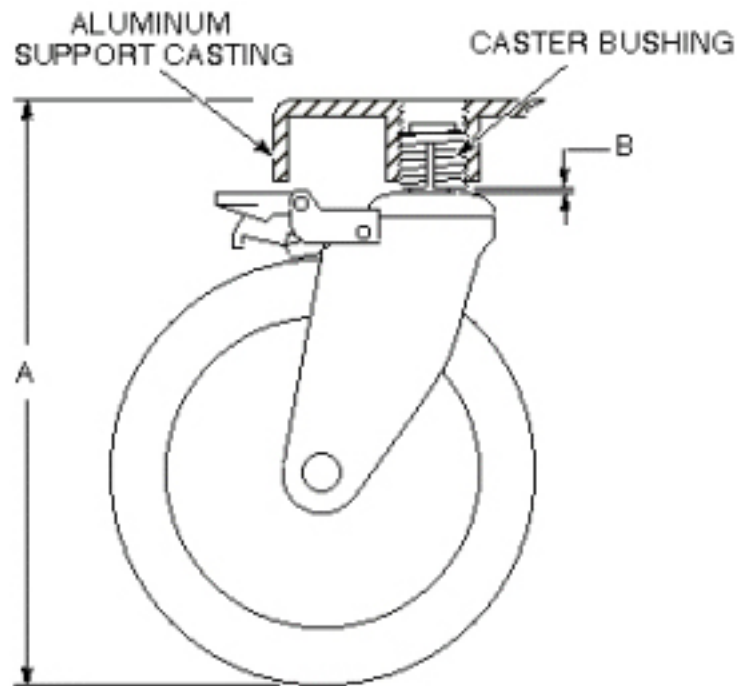


Table 3-1: Recorded Measurements

Caster	Measurement A				Measurement B	
	1st		2nd		Gap	Delta +/-
	Height	Delta +/-	Height	Delta +/-		
1						
2						
3						

4						

NOTE: Tolerance for Measurement A: 11.0 in., ± 0.250 in. (279.4 mm, ± 6.4 mm)

Tolerance for Measurement B: < 0.250 in. (< 6.4 mm)

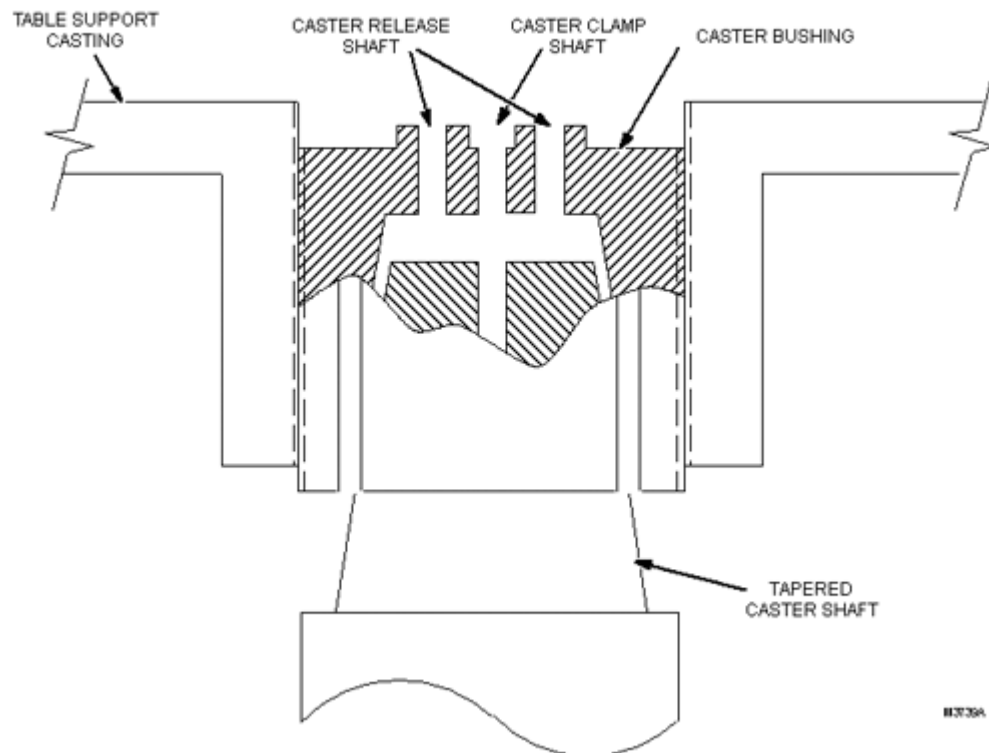
3. At each of the four caster wheel assemblies, measure the gap between the bottom of the caster bushing and the base of the caster shaft. (See "B" in [Illustration 3-2](#).)
 - Record this measurement in [Table 3-1](#), in the *Measurement B, Gap* column.
 - The acceptable measurement for this gap is less than 0.250 in. (6.4 mm). If gap is not within tolerance, calculate the out-of-tolerance amount ("-" if gap is too small; "+" if gap is too large), and record this value in the *Measurement B, Delta* column.

2.4.3 Caster Mounting Design

When the caster bushing can turn freely inside the aluminum support casting, the bushing provides a means of adjusting caster height.

- The Caster Bushing is slotted and has a tapered hole to accept the Tapered Caster Shaft shown in [Illustration 3-3](#).

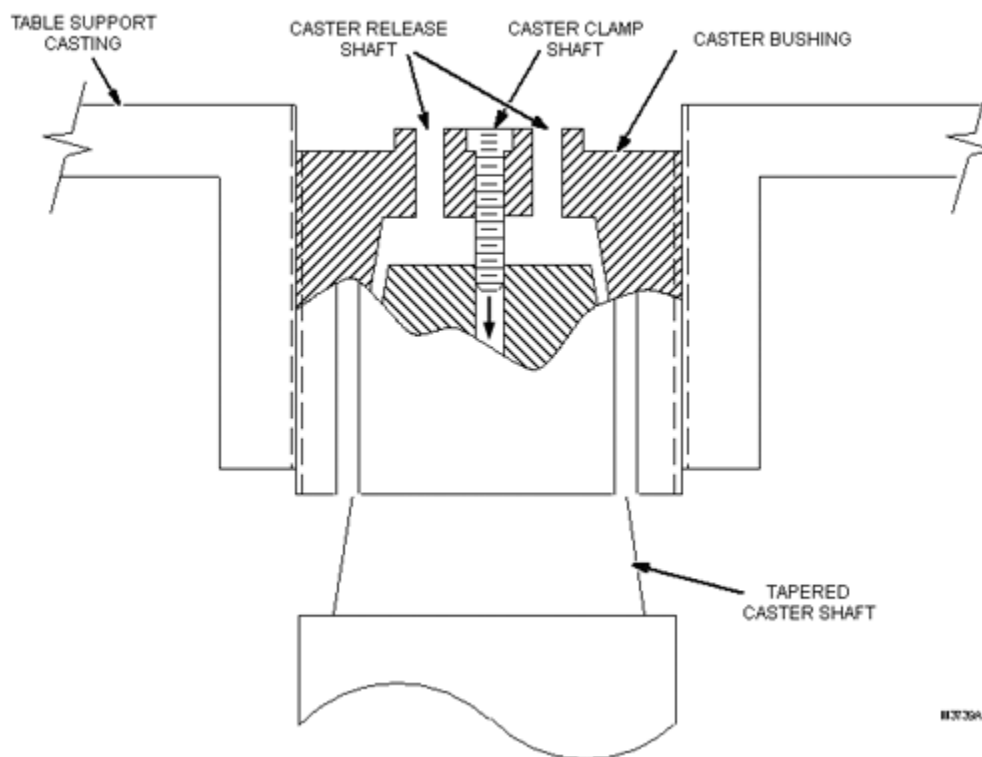
Illustration 3-3: Caster Bushing and Tapered Caster Shaft



- When a caster screw is inserted into the Caster Clamp Shaft and tightened securely, the screw allows the weight of the table to draw the shaft up into the Caster Bushing. This causes the

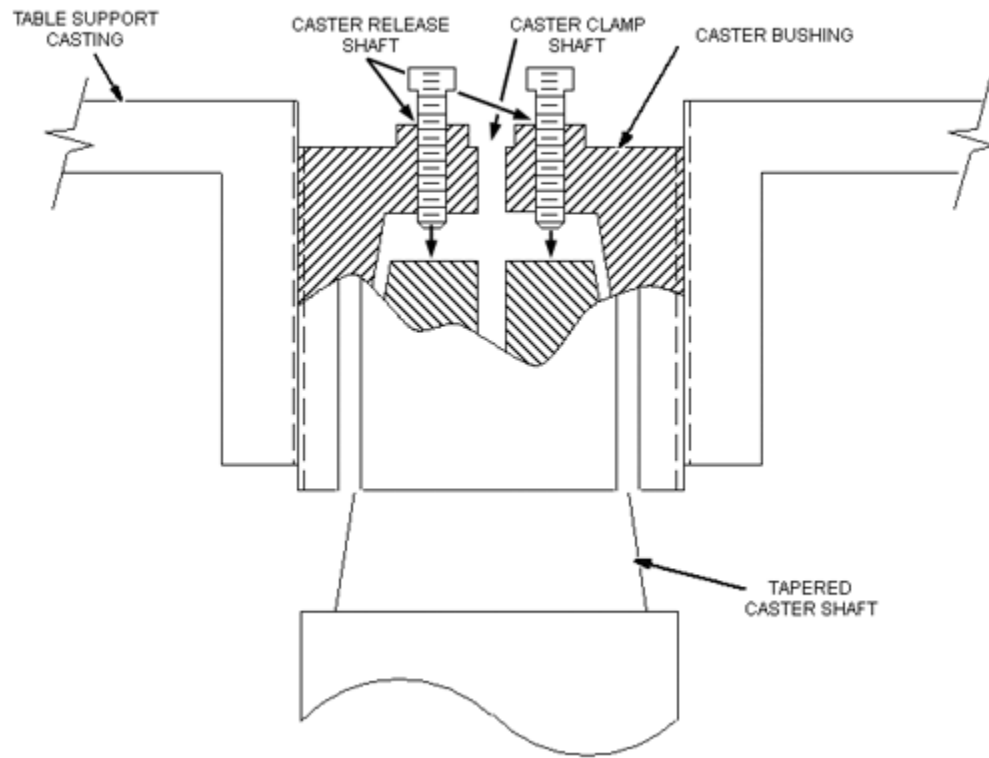
bushing to spread tightly against the aluminum support casting threads, preventing the bushing from turning and changing the height adjustment. (See [Illustration 3-4](#).)

Illustration 3-4: Securing Screw in Caster Clamp Shaft



1. To adjust caster height, remove the screw from the Caster Clamp Shaft, and place it in one of the other Caster Release Shafts. To fill the second Caster Release shaft, remove the screw from the Caster Clamp Shaft in one of the adjacent casters, and place that screw into the other Caster Release Shaft. (See [Illustration 3-5](#).)

Illustration 3-5: Using Screws in Caster Release Shafts



NOTE: As the screws are screwed into the Caster Release Shafts, they push the caster shaft out of its tapered fit in the caster bushing, leaving the bushing loose enough to turn and provide caster height adjustment.

2. After adjustment, remove the screws from the Caster Release Shafts, and return them to their original Caster Clamp Shaft to prevent contact with the caster shaft. Once in the Caster Clamp Shaft, tighten the screw adequately to secure the caster shaft and immobilize the bushing. (See [Illustration 3-4](#).)

2.4.4 Problem Conditions, Causes and Solutions

There are two conditions that could cause the caster assembly to come loose and possibly fall off the Patient Transport.

1. Problem Conditions and Causes:
 - a. The tapered caster shaft can become loose and back out of the caster bushing. This can be caused if a screw was left in the Caster Release Shaft, and the screw is pushing against the Tapered Caster shaft, preventing the shaft from seating securely into the bushing.
 - b. The caster bushing can back out (partially or completely) from its threaded hole in the support casting. If the tapered caster shaft becomes loose (described in Step a), or the

caster bushing was improperly positioned during caster height adjustment, the bushing can back out of the aluminum support casting.

NOTE: The correct bushing positioning will be detailed in , Patient Transport Leveling.

2. Solutions:

- a. When it becomes necessary to force the Tapered Caster Shaft out of the caster bushing during an adjustment procedure, two screws will be used in the vacant caster release shafts. One of the caster clamp screws will come from the caster being adjusted, and one borrowed from another caster assembly. (See [Illustration 3-5](#).)
- b. Using a 50 in-lb torque on the caster clamp screw will result in sufficient tightness of the caster bushing inside the aluminum support casting to prevent the bushing from backing out when the caster assembly swivels.

2.4.5 Patient Transport Leveling



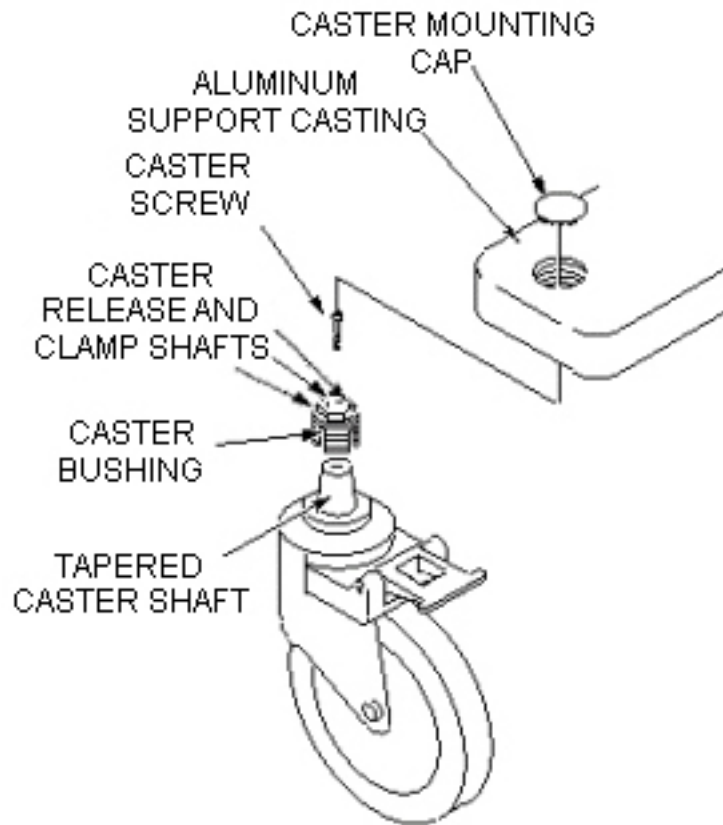
! WARNING

**FLYING PROJECTILE DANGER!
FERROUS MATERIAL HAZARD. TORQUE WRENCH AND SOCKET DRIVE
CONTAIN FERROUS MATERIAL AND CAN BECOME FORCIBLY ATTRACTED
TO THE MAGNET.**

**DO NOT BRING THESE TOOLS (TORQUE WRENCH AND SOCKET DRIVER)
INTO THE MAGNET ROOM.**

1. Undock the Patient Transport and move it out of the Magnet Room.
2. On the first caster to be adjusted, remove the Caster Mounting Cap by prying it off with a small screwdriver. (See [Illustration 3-6](#).)

Illustration 3-6: Caster Wheel Assembly

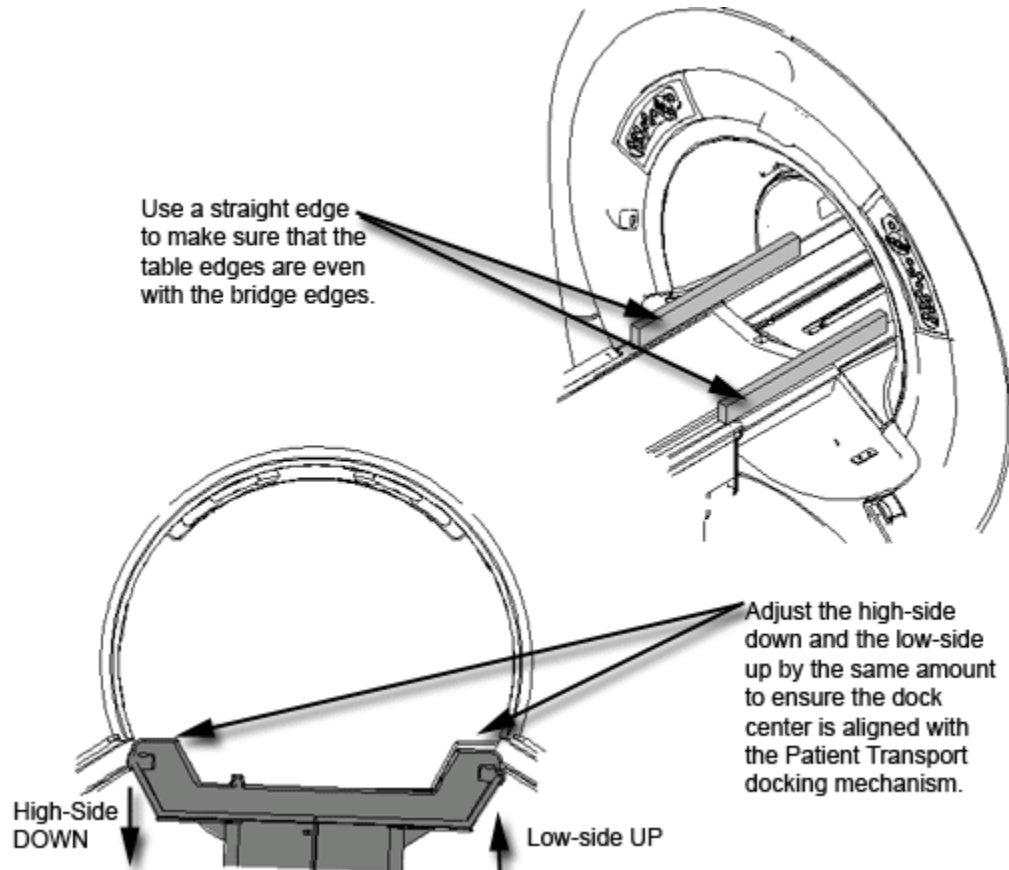
**⚠ DANGER****POSSIBLE PERSONAL INJURY!****ADJUSTMENTS THAT EXCEED TOLERANCES GIVEN IN THE STEPS BELOW LEAVE THE CASTER BUSHING VULNERABLE TO DAMAGE.****THIS CAN RESULT IN INJURY TO A PATIENT AND/OR PERSONS NEAR THE PATIENT TRANSPORT.**

3. For each caster whose Measurement B is outside the required tolerance, twist the bushing to adjust this measurement to the amount recorded in [Table 3-1](#).
4. For each caster whose Measurement A is within tolerance, as determined in [Table 3-1](#).
 - a. Proceed to [Step 19](#).
 - b. Otherwise, proceed to [Step 5](#) for caster height adjustment.
5. On first caster to be adjusted, remove the screw from Caster Clamp Shaft, and thread the screw into one of the empty Caster Release Shafts turning the Caster Clamp Screw finger tight only.
6. Go to another caster assembly, remove the screw from the Caster Clamp Shaft.

7. Place the screw into the Caster Release Shaft of the caster being adjusted, and turn the second screw finger tight.
8. Alternately turn the screws one turn at a time until caster shaft is as loose as possible in caster bushing.
9. Using a means of leverage, slightly prop up the aluminum support casting of the caster being adjusted only enough to take the Patient Transport weight off the caster wheel. (This will disengage the caster shaft from the caster bushing, and prevent excessive wear on threads during adjustment.)
10. Remove both screws from the two Caster Release Shafts.
11. Adjust the caster height an amount equal to the value recorded in the *Delta* column of Measurement A or Measurement B (whichever applies) in [Table 3-1](#).
 - While holding the caster wheel, use a 19 mm socket to turn the caster bushing counterclockwise to raise the table corner (for "-" Delta value), or clockwise to lower table corner (for "+" Delta value).
 - Each complete revolution of the caster bushing raises or lowers the caster 0.083 in. (2.1 mm).
12. Remove the prop from under the aluminum support casting.
13. Return one screw to the Caster Clamp Shaft in its original caster assembly.
14. At the caster being adjusted, insert the remaining screw into the Caster Clamp Shaft.
15. Using the Torque Wrench 46-194427P255 and Socket Driver 46-307811P1, torque the Caster Clamp Screw to 50 in-lb. (If necessary, refer to the operating instructions supplied with the torque wrench.)
16. Verify that the caster shaft is seated well into the caster bushing, and the *Measurement B, Gap* is still within the tolerance defined in [Table 3-1](#).
17. Move the Patient Transport back into the Magnet Room, and align to the dock. Do **not** actuate the docking pedal.
18. For each caster, re-measure the Measurement A, Height and record the value in *Measurement A, 2nd Height* column of [Table 3-1](#).
 - a. If this 2nd value of A is out of tolerance, calculate the amount by which it is out of tolerance, and record this amount in the *Measurement A, 2nd Delta* column.
 - b. For each caster height still out of tolerance, adjust the height as determined by value of the 2nd Delta in [Table 3-1](#) beginning with .
19. Move the Patient Transport back into the Magnet Room, and align to the dock. Do **not** actuate the docking pedal.

20. Align the Patient Transport surface (rotationally) to bridge, which should be flush to 1 mm below the end bell surfaces, by raising the lower side casters per the instructions in Bridge Removal and Replacement.
21. Be sure to also lower the higher side casters by the **same** amount, as this will ensure the Patient Transport top will not be shifted to one side of the bridge when docked, and the dock center will align with the Patient Transport docking mechanism. (See [Illustration 3-7](#).)

Illustration 3-7: Aligning Patient Transport Surface to Bridge



22. When all caster height measurements are within tolerance and the Patient Transport top is aligned to the bridge surface:
 - a. Verify that each caster has one screw in the Caster Clamp Shaft and is torqued to 50 in-lb.
 - b. Replace all the caster mounting caps.
 - c. If necessary, complete Dock Centering.
23. Do **not** use the casters to adjust Patient Transport top height. Follow the instructions in [Table Top Height Adjustment](#).

2.5 Finalization

No finalization steps.

3 Table Top Height Adjustment

3.1 Personnel Requirements

Personnel Requirements	Preliminary Reqs	Procedure	Finalization
1	Not Applicable	15 mins	Not Applicable

3.2 Overview

This procedure is applicable to the following table products:

- Signa Lightweight Patient Transport Table
- Signa Oncology Patient Transport Table Option
- Signa OR-Compatible Patient Transport Table Option

3.3 Preliminary Requirements

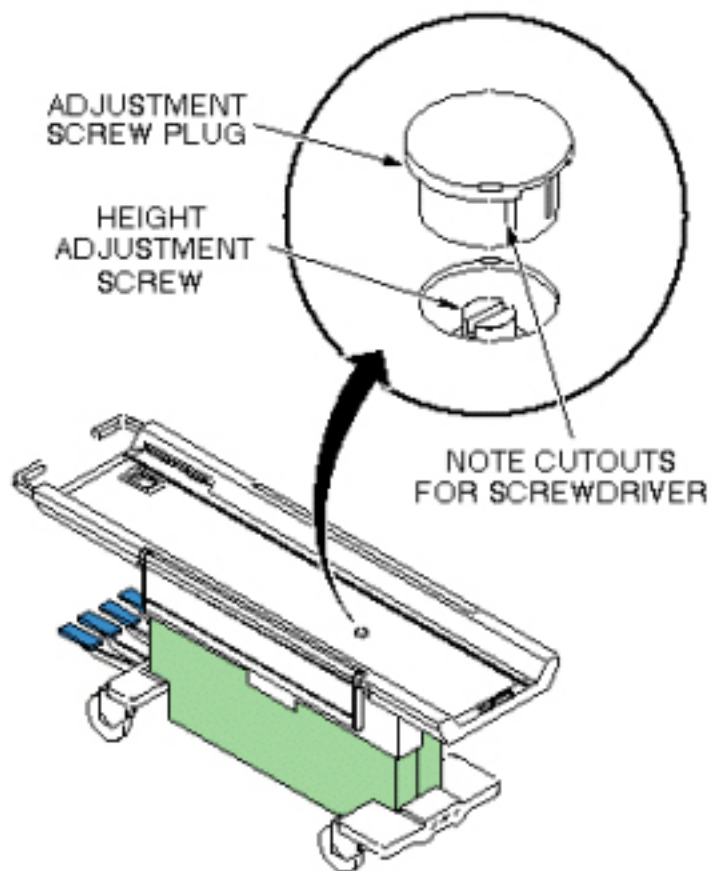
3.3.1 Tools and Test Equipment

Item	Qty	Effectivity	Part#	Manufacturer
Non Magnetic Tool Kit (Flat Head Screwdriver)	1	-	46-320273G4	-

3.4 Procedure

1. Dock Patient Transport. If Dock has not yet been mounted to magnet, complete Dock Centering procedure.
2. Pump table top to fully raised position and move the cradle completely into the magnet bore to expose the table top height adjusting screw.
3. Use a small screwdriver to carefully remove cover plug on table top. See [Illustration 3-8](#).

Illustration 3-8: REMOVING COVER PLUG



4. Adjust screw in table top to set table top height equal to bridge height.
5. Replace cover plug.

3.5 Finalization

No finalization steps.

4 Removing Cradle Assembly

4.1 Personnel Requirements

Personnel Requirements	Preliminary Reqs	Procedure	Finalization
1 or 2, depending on system	Not Applicable	10 mins	Not Applicable

4.2 Overview

This procedure is applicable to the following table products:

- Signa Lightweight Patient Transport Table
- Signa Oncology Patient Transport Table Option
- Signa OR-Compatible Patient Transport Table Option

The cradle removal procedure requires:

- One person for a Signa Lightweight Patient Transport Table
- Two people for a Signa Oncology or Signa OR-Compatible Patient Transport Table Option

4.3 Preliminary Requirements

4.3.1 Safety



⚠ DANGER

STRONG MAGNETIC FIELD!
FERROUS MATERIALS CAN BECOME DANGEROUS PROJECTILES IN THE PRESENCE OF THE MAGNETIC FIELD PRODUCED BY THE SIGNA MAGNET.

DO NOT BRING ANY FERROMAGNETIC TOOLS OR EQUIPMENT INTO THE MAGNET ROOM.



⚠ WARNING

RISK OF PERSONAL INJURY!
LIFTING MR PARTS, SUCH AS FRUS, TOOLKITS AND PARTS OF THE SYSTEM WITHOUT ASSISTANCE (MECHANICAL OR ADDITIONAL PERSONNEL), CAN RESULT IN PERSONAL INJURY.

THE USE OF EXTRA PERSONNEL IS RECOMMENDED TO LIFT AN OBJECT WEIGHING MORE THAN 35 POUNDS AND LESS THAN 50 POUNDS, BUT REQUIRED FOR OBJECTS WEIGHING MORE THAN 50 POUNDS. THE USE OF MECHANICAL LIFT ASSISTANCE DEVICES IS REQUIRED FOR OBJECTS WEIGHING MORE THAN 90 POUNDS.

**WARNING**

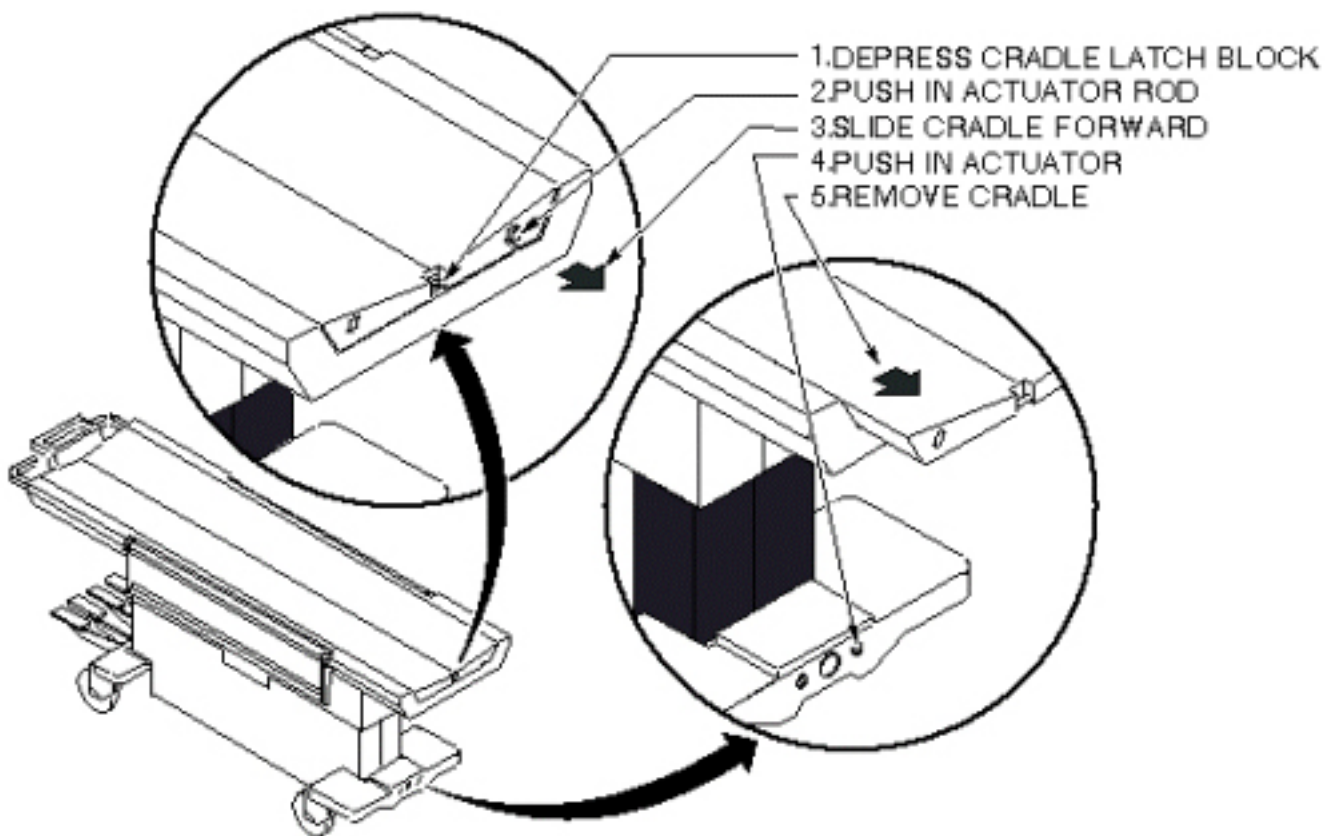
RISK OF PERSONAL INJURY!
LIFTING MR PARTS, SUCH AS FRUS, TOOLKITS AND PARTS OF THE SYSTEM WITHOUT ASSISTANCE (MECHANICAL OR ADDITIONAL PERSONNEL), CAN RESULT IN PERSONAL INJURY.

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4.4 Procedure

1. Undock patient transport.
2. At the same time, depress cradle latch block at front end of transport and push in actuator rod at front of cradle. See [Illustration 3-9](#).

Illustration 3-9: PATIENT TRANSPORT CRADLE REMOVAL



3. While holding these actuators, slide cradle forward on patient transport approximately three inches. The actuators can now be released.

4. Push in right actuator in base at front end of transport and slide cradle the rest of the way off the patient transport. See [Illustration 3-9](#).

4.5 Finalization

No finalization steps.

5 Dual Table Alignment Procedure

5.1 Personnel Requirements

Personnel Requirements	Preliminary Reqs	Procedure	Finalization
1 or 2, depending on system	Not Applicable	2 hours	Not Applicable

5.2 Overview

These procedures are applicable to the following table products:

- Signa Lightweight Patient Transport Table
- Signa Oncology Patient Transport Table Option
- Signa OR-Compatible Patient Transport Table Option

The alignment procedure requires:

- One person for a Signa Lightweight Patient Transport Table
- Two people for a Signa Oncology or Signa OR-Compatible Patient Transport Table Option

5.3 Preliminary Requirements

5.3.1 Tools and Test Equipment

Item	Qty	Effectivity	Part#	Manufacturer
Non Magnetic Tool Kit	1	-	-	-
Non-ferrous plumb bob	1	-	-	-
Non-ferrous measuring tool. (minimum 12" [300 mm])	1	-	-	-
Non-ferrous level	1	-	-	-

5.3.2 Consumables

Item	Qty	Effectivity	Part#	Manufacturer
Marking tape - 12" (300 mm)	1	-	-	-

5.3.3 Safety

**⚠ WARNING**

STRONG MAGNETIC FIELDS!
FERROUS HAND TOOLS CAN BECOME DANGEROUS PROJECTILES IN THE VICINITY OF THE SYSTEM MAGNET.

DO NOT USE ANY MAGNETIC/FERROUS TOOLS OR EQUIPMENT INSIDE THE MAGNET ROOM.

**⚠ WARNING**

RISK OF PERSONAL INJURY!
LIFTING MR PARTS, SUCH AS FRUS, TOOLKITS AND PARTS OF THE SYSTEM WITHOUT ASSISTANCE (MECHANICAL OR ADDITIONAL PERSONNEL), CAN RESULT IN PERSONAL INJURY.

THE USE OF EXTRA PERSONNEL IS RECOMMENDED TO LIFT AN OBJECT WEIGHING MORE THAN 35 POUNDS AND LESS THAN 50 POUNDS. THE USE OF EXTRA PERSONNEL IS REQUIRED FOR OBJECTS WEIGHING MORE THAN 90 POUNDS.

**⚠ WARNING**

RISK OF PERSONAL INJURY!
LIFTING MR PARTS, SUCH AS FRUS, TOOLKITS AND PARTS OF THE SYSTEM WITHOUT ASSISTANCE (MECHANICAL OR ADDITIONAL PERSONNEL), CAN RESULT IN PERSONAL INJURY.

THE USE OF EXTRA PERSONNEL IS RECOMMENDED TO LIFT AN OBJECT WEIGHING MORE THAN 35 POUNDS AND LESS THAN 50 POUNDS. THE USE OF EXTRA PERSONNEL IS REQUIRED FOR OBJECTS WEIGHING MORE THAN 90 POUNDS.

5.3.4 Required Conditions

Condition	Reference	Effectivity
Review the following procedures prior to completing this procedure: Aligning Patient Transport , Dock Centering, and Table Top Height Adjustment .	-	-
Review the following procedures prior to completing this procedure: Dock Centering, Table Top Height Adjustment	-	-

5.4 Procedure

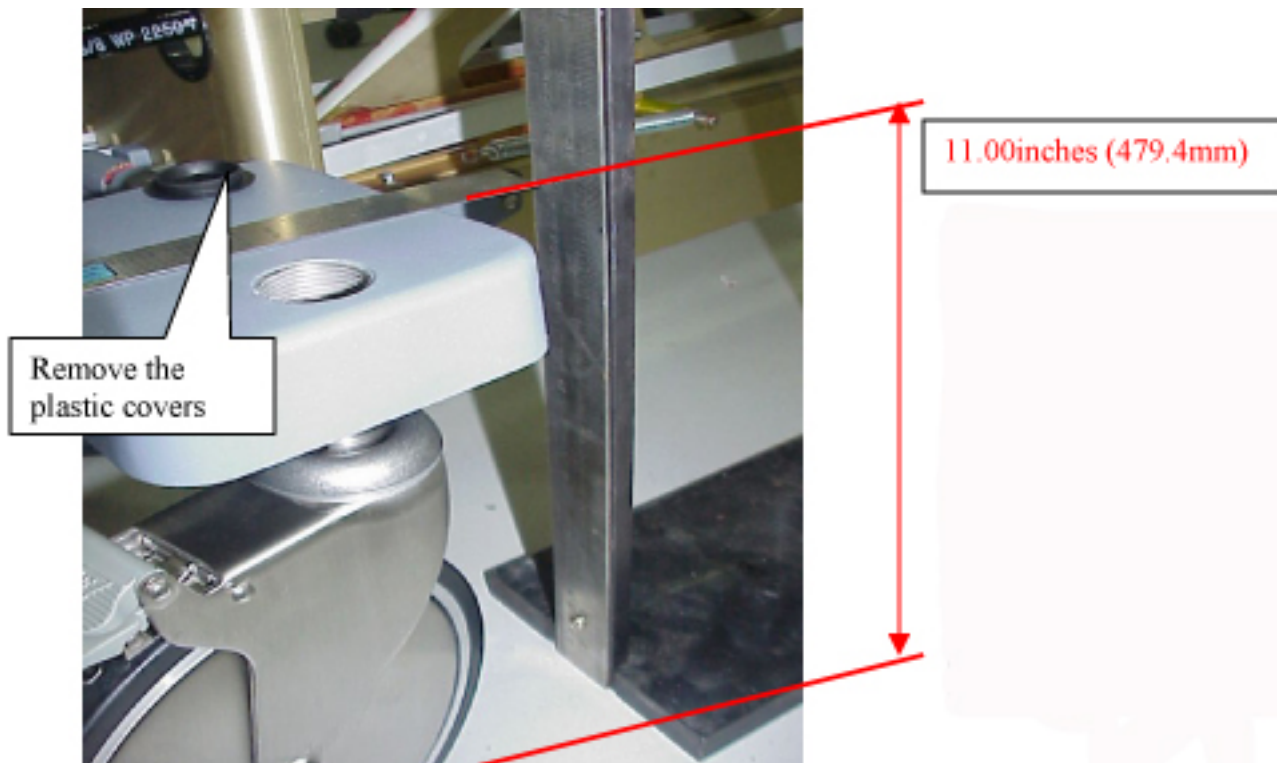
1. Remove the cradle from both tables, see [Removing Cradle Assembly](#). (see [Illustration 3-10](#)).

Illustration 3-10: REMOVE CRADLES FROM TABLES



2. Remove the plastic covers from the castings. (see [Illustration 3-11](#)).

Illustration 3-11: CASTER COVER AND HEIGHT



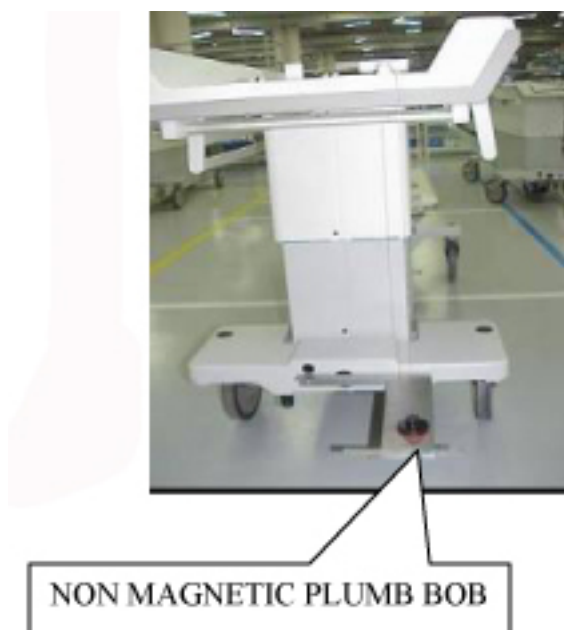
- Center the dock assembly with the bridge, at the front of the magnet "Loosely attach the Dock assembly to the front of the magnet. Do not secure the Dock to the magnet or floor. Centering will be accomplished in [Step 6](#)." (see [Illustration 3-12](#)).

Illustration 3-12: ATTACH TABLE DOCK



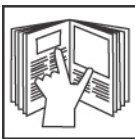
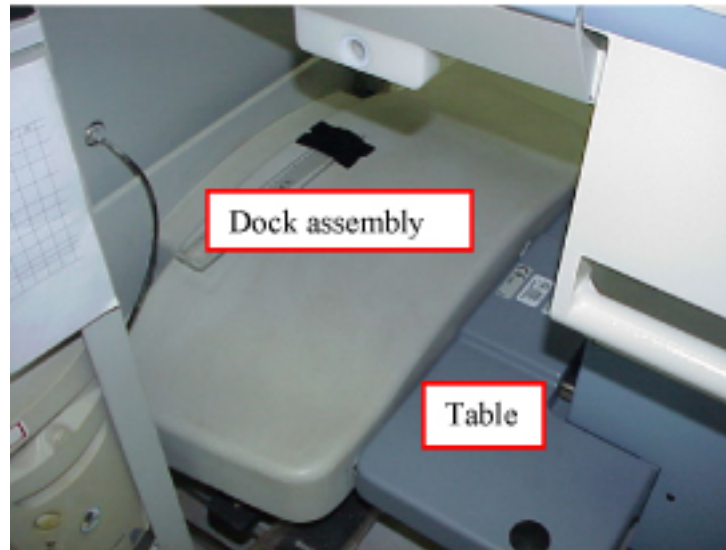
- Center the Dock assembly by using a Plumb Bob (Non magnetic material). (see [Illustration 3-13](#)).

Illustration 3-13: CENTER THE TABLE



- Use the $\frac{3}{4}$ " socket to adjust both front casters of table such that the top of the casting above the wheel is 11.00 (279.4mm) inches from the floor. (see [Illustration 3-11](#))
- Position the table to the dock, taking care not to move the dock. DO NOT actuate the docking pedal. (see [Illustration 3-14](#)).

Illustration 3-14: DOCK TABLE

**NOTICE**

Over adjusting the caster adjustment will lead to caster being damaged. Do not exceed the $\pm 0.25"$ (6.35mm) tolerance.

7. With table #1 fully elevated, align the table top to the bridge (which should be flush to 1 mm below the end bells per the Bridge Removal and Replacement procedure) by adjusting the front two casters, see [Illustration 3-15](#). Raise and lower the casters as needed while keeping the center (between the two casters) close to the 11" (279.4mm) height. REMEMBER, the casters should never be adjusted more than $\pm .25"$ (6.35mm) from the 11" (279.4mm) height. (see [Illustration 3-16](#)). (Adjusting the high side down and the low side up by the same amount ensures the dock center will stay aligned with the Patient Transport docking mechanism.)

Illustration 3-15: ALIGNING PATIENT TRANSPORT SURFACE TO BRIDGE

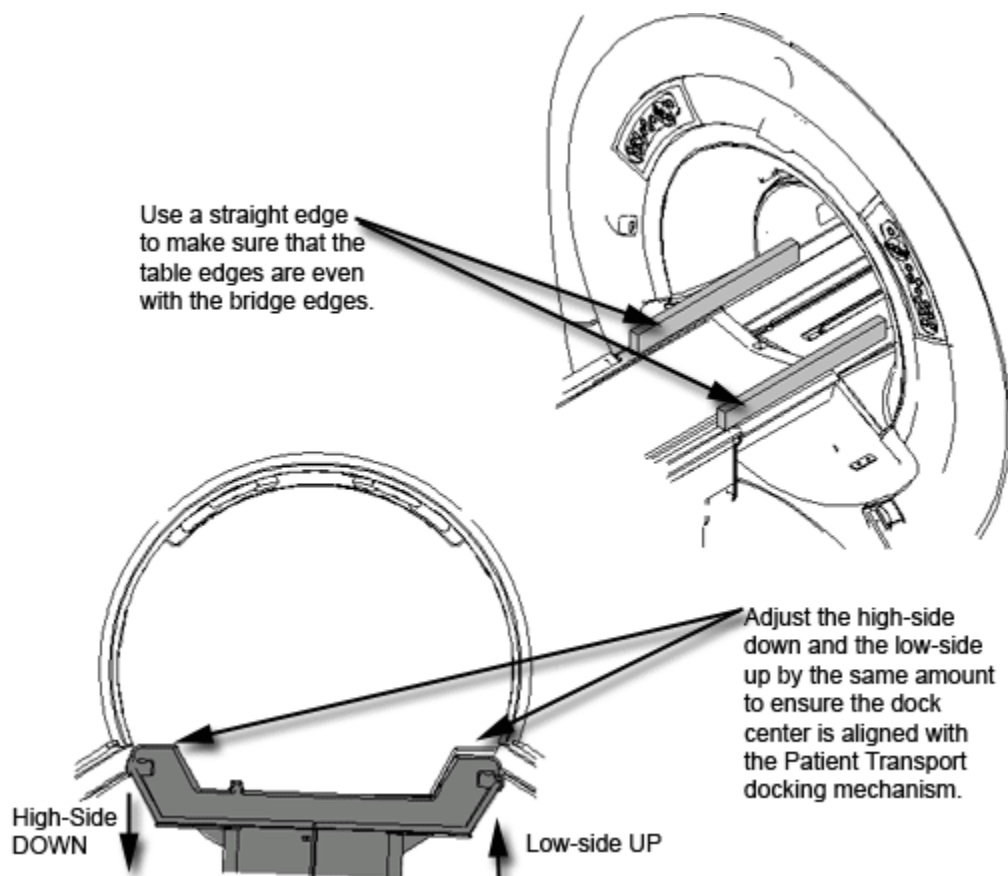
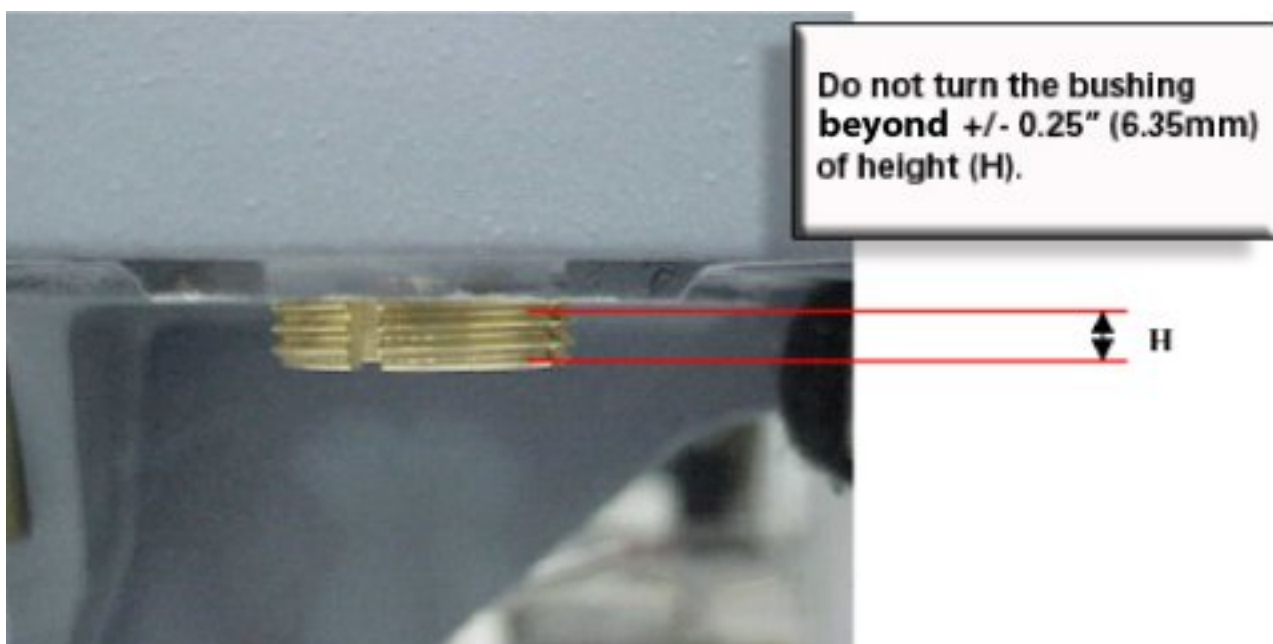
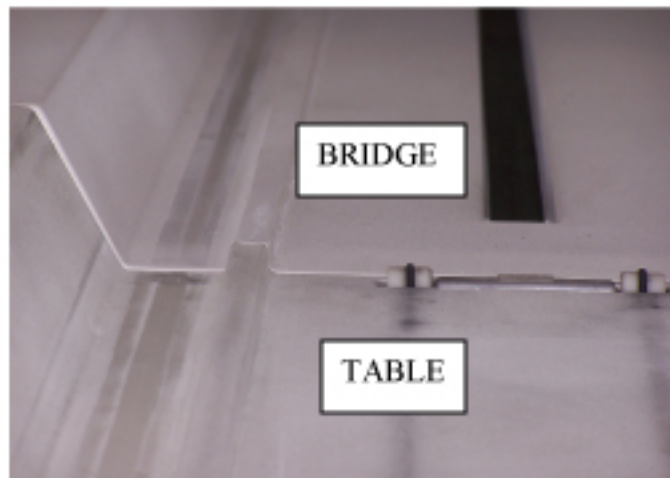
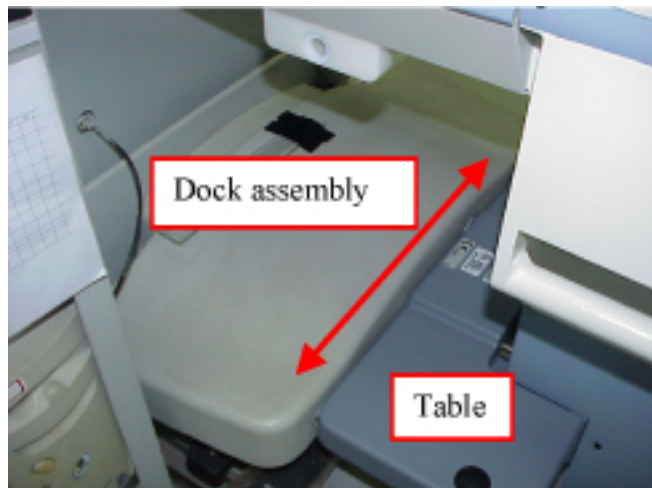


Illustration 3-16: CASTER ADJUSTMENT WARNING



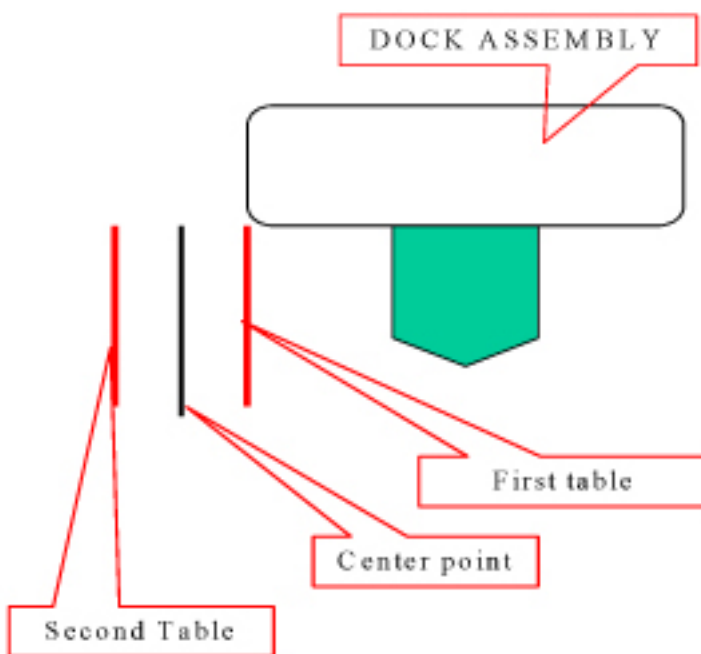
8. Move the table and dock left or right until the table rail and the bridge rail are in alignment. See [Illustration 3-17](#).

Illustration 3-17: ALIGN BRIDGE AND CRADLE



9. Place a mark on the floor adjacent to the side of the dock. (tape)
10. Repeat steps [Step 6](#) to [Step 9](#) for table #2 and then continue with [Step 10.a](#).
 - a. Mark the center point between the 2 marks. (see [Illustration 3-18](#)).
 - b. Shift the dock assembly to align with the center point mark.

Illustration 3-18: EXAMPLE OF RESULTS FROM [Step 6](#) THROUGH [Step 9](#)



11. Secure the dock assembly in position.
12. Complete the final lateral alignment by adjusting the front two casters if necessary. Raise and lower the casters as needed while keeping the center (between the two casters) close to the 11" (279.4mm) height. REMEMBER, the casters should not be adjusted more than +/- .25" (6.35mm). (see [Illustration 3-16](#)).
13. Tighten the Bushing Screw at on each caster.

5.5 Finalization

No finalization steps.

6 Dock Hook Tension Adjust

6.1 Personnel Requirements

Personnel Requirements	Preliminary Reqs	Procedure	Finalization
1	Not Applicable	30 mins	Not Applicable

6.2 Overview

This procedure is applicable to the following table products:

- Signa Lightweight Patient Transport Table
- Signa Oncology Patient Transport Table Option
- Signa OR-Compatible Patient Transport Table Option

6.3 Preliminary Requirements

6.3.1 Tools and Test Equipment

Item	Qty	Effectivity	Part#	Manufacturer
Standard SAE Allen Wrench Set	1	-	-	-
SAE Socket Set or Open-end Wrench	1	-	-	-

6.4 Procedure

1. Attempt to dock patient transport, by means of dock pedal, paying close attention to the force required to engage the docking mechanism. Initial docking should not require any force to depress docking pedal.
2. Observe contact between patient transport front casting and the rubber bumpers on dock casting. Adjust dock hook until there is no gap or compression of bumpers. (see [Illustration 3-20](#)). Note: Patient transport must be un-docked for all hook adjustments. Loosen lock nut first then loosen set screw, tighten in reverse order.
3. Once [Step 2](#) is complete, un-dock patient transport, adjust hook to proper tension by turning hook 3 full turns clockwise. Tighten setscrew and the lock nut.
4. Attempt to dock patient transport paying close attention to force required to depress docking pedal. If force seems excessive, STOP and adjust hook 1 full turn counter clockwise and repeat this step. Dock should have a distinctive snap when hook fully engages docking mechanism. There should not be a spring like resistance to the foot pedal, DO NOT FORCE pedal to engage. See [Illustration 3-19](#).

5. When table is properly adjusted, there shall be no separation between the bumpers and patient transport front casting while table is fully elevated by means of depressing up pedal, on the dock, enabling dock motor to run beyond the maximum table height (motor runs and table stops).
6. If the force to dock seems excessive, STOP and loosen hook. Verify that the problem symptoms indicated in [Table 3-2](#) is present.

Table 3-2: Dock Hook Mis-Adjustment Symptoms

SYMPTOM	CAUSE	ACTION
Excessive force is required to depress dock pedal and full-engage dock latch. See Illustration 3-19 .	Hook tension too tight	Loosen hook one turn and retest

NOTE: Hook tension adjustment is very sensitive. Never adjust hook more than one turn at a time without retesting. Table should be undocked when making Hook Adjustments. Locknut must be tightened before attempting to dock.

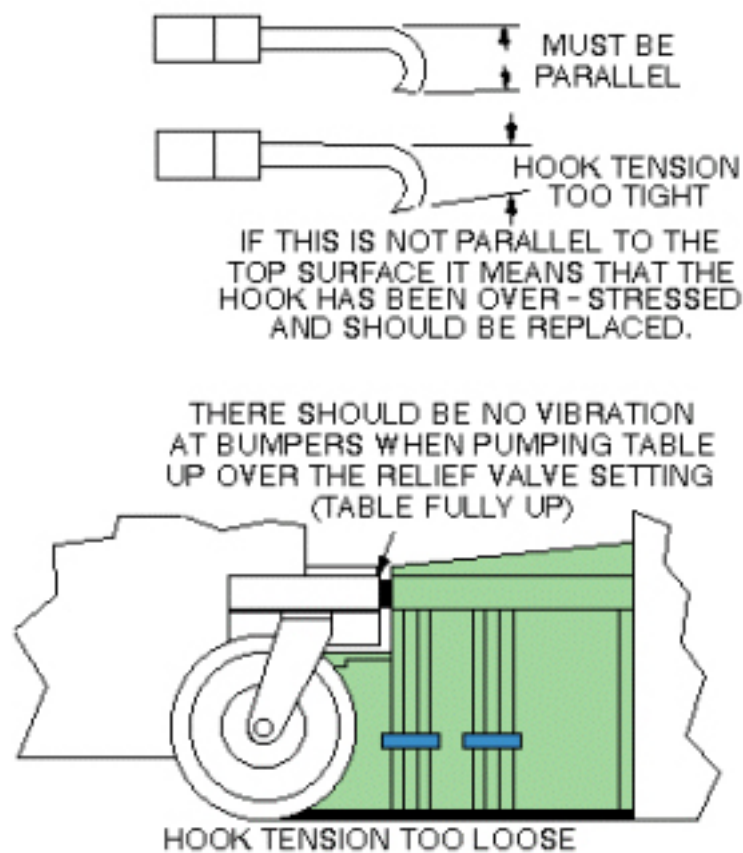
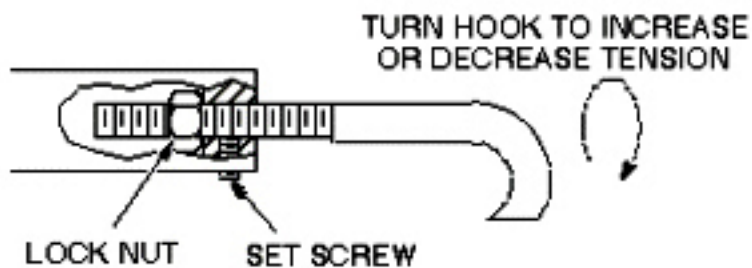
Illustration 3-19: DOCK HOOK TENSION CHECK

Illustration 3-20: DOCK HOOK TENSION ADJUST



NOTE: Do not adjust the dock hook tension more than one turn at a time. Adjusting more than one turn at a time may cause damage to internal Patient Transport mechanisms.

6.5 Finalization

No finalization steps.

7 Dock Pedal Stroke Adjustment

7.1 Personnel Requirements

Personnel Requirements	Preliminary Reqs	Procedure	Finalization
1	Not Applicable	30 mins	Not Applicable

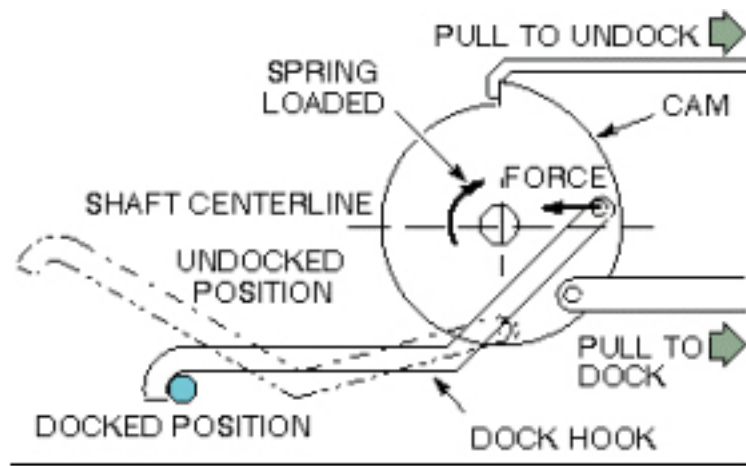
7.2 Overview

This procedure is applicable to the following table products:

- Signa Lightweight Patient Transport Table
- Signa Oncology Patient Transport Table Option
- Signa OR-Compatible Patient Transport Table Option

The table dock hook operates on the over-center principle. This is implemented by fixing one end of the hook to a cam on a shaft. When the force on the hook at its point of attachment to the cam is on the opposite side of the shaft as the hook end, this force will tend to keep the hook in the docked position. When the point of force is moved over-center of the shaft centerline, the force will no longer act to keep the hook retracted, and the spring loaded cam will extend the hook to the undocked position. See [Illustration 3-21](#). Two style table adjustments are currently in the field. The type table you have is determined by manufacturing date. Choose the procedure appropriate for your table style.

Illustration 3-21: DOCKING MECHANISM DIAGRAM



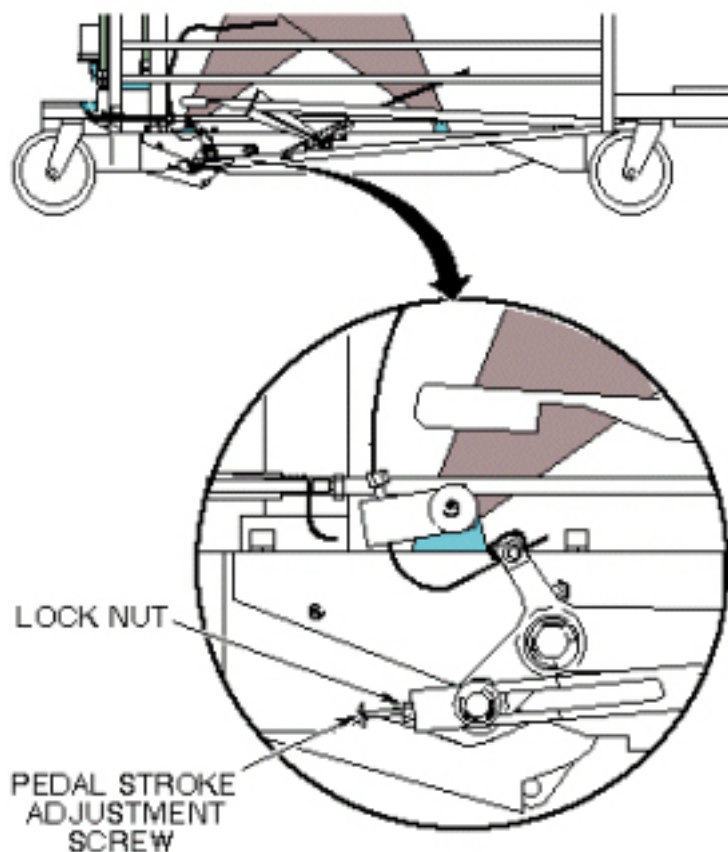
7.3 Procedure

7.3.1 Tables Manufactured Before April 2002 (Signa Lightweight Patient Transport Table ONLY)

1. Remove all outer and inner trim covers from sides of Patient Transport.

2. Tighten or loosen the stroke adjustment screw as required so when the dock pedal is fully depressed during the docking operation, the hook cam mechanism just goes over-center. See [Illustration 3-22](#).

Illustration 3-22: DOCK PEDAL STROKE ADJUSTMENT

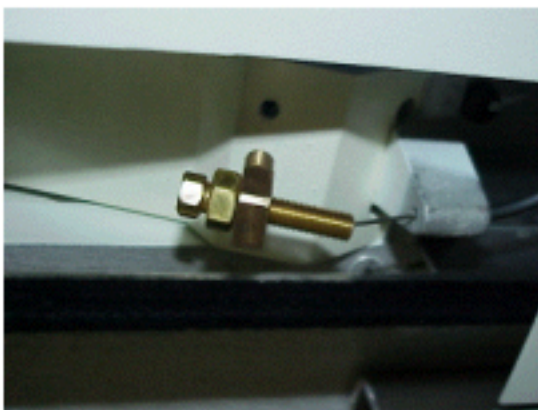


7.3.2 Tables Manufactured After April 2002 (Signa Lightweight, Signa Oncology, and Signa OR-Compatible Patient Transport Tables)

1. Remove the hatch at the rear of the table for adjusting the undock cable. See [Illustration 3-23](#).

Illustration 3-23: HATCH REMOVAL

2. Loosen the Screw (Counter clock wise) until the table undocks easily when the pedal is pushed. (This will tighten the cable pulling the lever down). See [Illustration 3-24](#).

Illustration 3-24: CABLE TENSION ADJUSTMENT

3. When finished, tighten the lock nut and reattach the cover. See [Illustration 3-23](#).

7.4 Finalization

No finalization steps.

8 Cradle Release from Patient Transport Adjustment

8.1 Personnel Requirements

Personnel Requirements	Preliminary Reqs	Procedure	Finalization
1	Not Applicable	30 mins	Not Applicable

8.2 Overview

This procedure is applicable to the following table products:

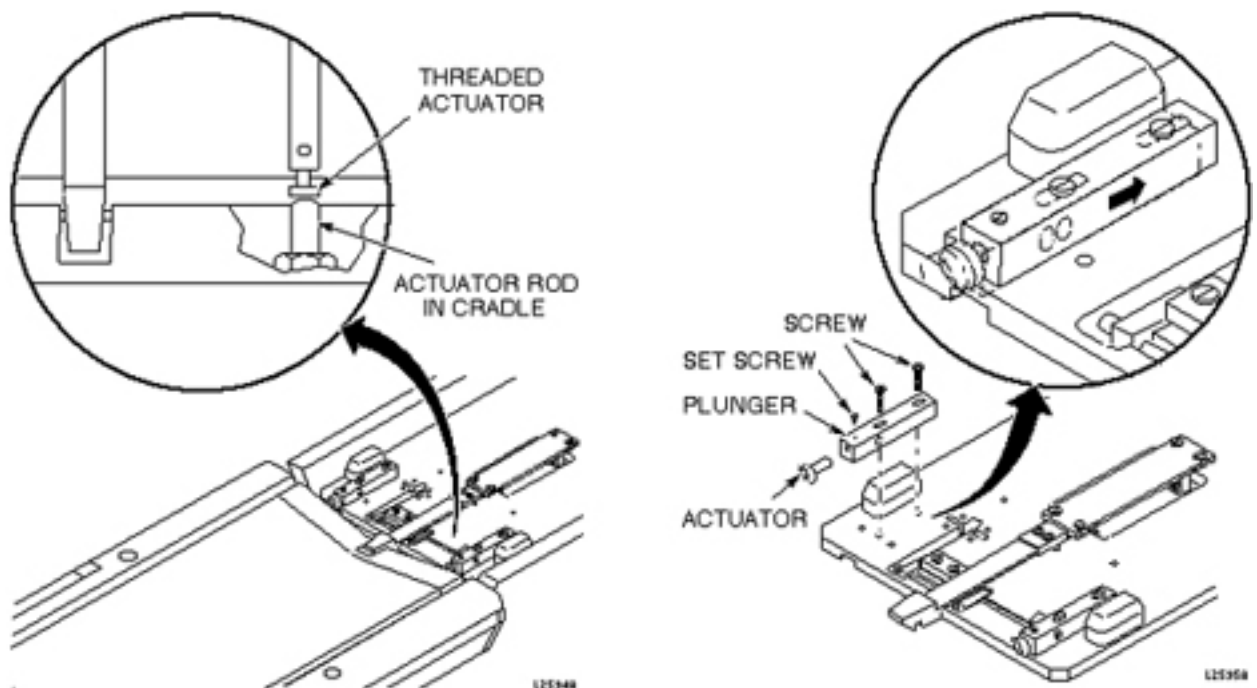
- Signa Lightweight Patient Transport Table
- Signa Oncology Patient Transport Table Option
- Signa OR-Compatible Patient Transport Table Option

For systems with a Lightweight Patient Transport, the actuator on the longitudinal drive carriage must be set so that it presses a button on the cradle to mechanically release the cradle from the patient transport, allowing it to move forward into the magnet bore.

8.3 Procedure

1. To properly adjust the cradle release, slide the plunger back as far as it can go from the front of the carriage. (See [Illustration 3-25](#).)

Illustration 3-25: CRADLE RELEASE FROM TRANSPORT ADJUSTMENT



2. Loosen the set screw and rotate the threaded actuator in or out as needed, then tighten the set screw.

8.4 Finalization

No finalization steps.

9 Cradle Release from Carriage Adjustment

9.1 Personnel Requirements

Personnel Requirements	Preliminary Reqs	Procedure	Finalization
1	Not Applicable	Not Applicable	Not Applicable

9.2 Overview

This procedure is applicable to the following table products:

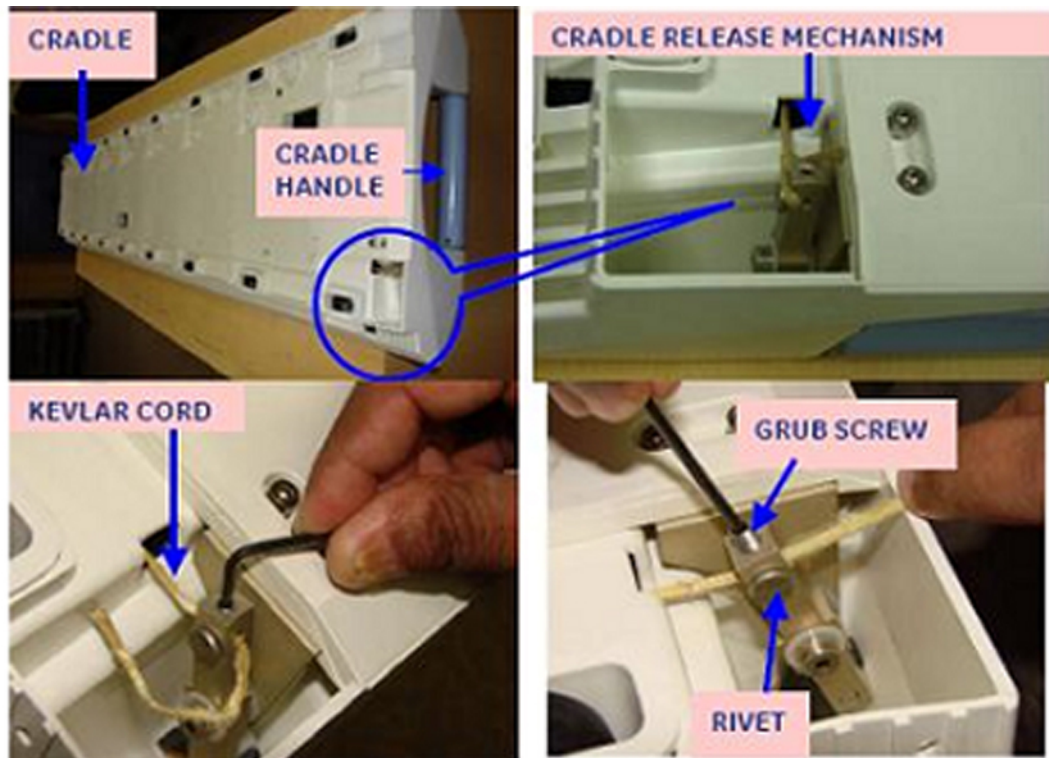
- Signa Lightweight Patient Transport Table
- Signa Oncology Patient Transport Table Option
- Signa OR-Compatible Patient Transport Table Option

The head coil carriage mechanism allows the cradle to be released from the head coil carriage by squeezing the handle of the patient cradle. The threaded actuator on the carriage must be adjusted so that the carriage latch hook engages cradle sufficiently, yet allows hook to be raised to release cradle.

9.3 Procedure

1. Remove head coil carriage cover.
2. Dock patient transport.
3. Latch carriage to cradle.
4. Check that the carriage meets the following criteria:
 - a. Carriage latch hook must be low enough to positively engage cradle.
 - b. Carriage latch hook must be high enough to be disengaged from cradle when cradle handle is squeezed or twisted.
5. If needed, adjust Cradle Release Mechanism Tension (see [Illustration 3-26](#)). Refer to Cradle Release Tension Adjustment and Front Guide Roller Height Adjustment procedure.

Illustration 3-26: CRADLE RELEASE FROM CARRIAGE



9.4 Finalization

No finalization steps.

10 Cradle Guide Rail Latch Adjustment

10.1 Personnel Requirements

Personnel Requirements	Preliminary Reqs	Procedure	Finalization
1	Not Applicable	15 mins	Not Applicable

10.2 Overview

This procedure is applicable to the following table products:

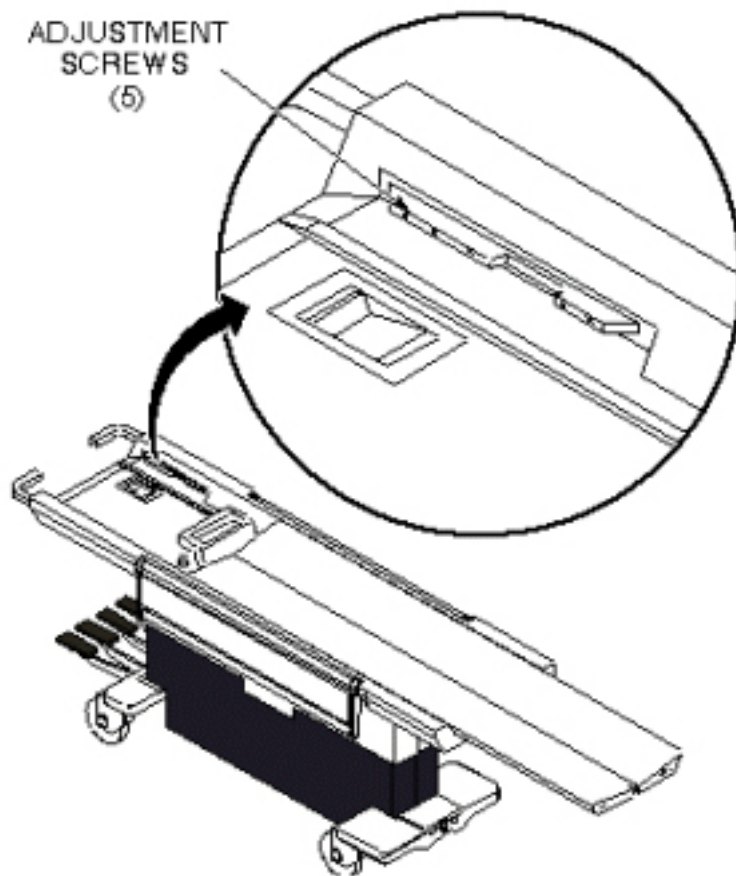
- Signa Lightweight Patient Transport Table
- Signa Oncology Patient Transport Table Option
- Signa OR-Compatible Patient Transport Table Option

The cradle is locked in home position on the Patient Transport by a latch in the cradle which engages a notch in the cradle guide strip near the end of the Patient Transport. The cradle should be able to just engage this notch, without extra force, when pushed to home position on the table top, yet it must engage it tight enough so the table top will not move on the Patient Transport when it is undocked.

10.3 Procedure

1. Refer to procedure in [Removing Cradle Assembly](#), to partially remove cradle from table top.
2. Loosen five screws securing guide rail and slide guide rail forward or backward as required. Tighten screws. See [Illustration 3-27](#).

Illustration 3-27: CRADLE GUIDE RAIL LATCH MOD



10.4 Finalization

No finalization steps.

11 Cradle Home Table Down Interlock Adjustment

11.1 Personnel Requirements

Personnel Requirements	Preliminary Reqs	Procedure	Finalization
1	Not Applicable	15 mins	Not Applicable

11.2 Overview

This procedure is applicable to the following table products:

- Signa Lightweight Patient Transport Table
- Signa Oncology Patient Transport Table Option
- Signa OR-Compatible Patient Transport Table Option

This adjustment is for the mechanical interlock which prevents the Patient Transport from being undocked or lowered while the cradle is in the magnet bore.

11.3 Procedure

1. Remove all upper and lower trim covers from sides of Patient Transport.
2. With cradle NOT HOME (removed), check the interlock mechanisms for tolerances shown in [Illustration 3-28](#). To adjust:
 - a. 1/16 to 1/32 inch (1.59 to 0.79 mm) gap - carefully bend interlock rod. See [Illustration 3-28](#).
 - b. 1/8 inch (3.18 mm) gap - loosen lock nut and tighten or loosen the cable adjustment screw to achieve the proper gap. Tighten lock nut. See [Illustration 3-29](#).

Illustration 3-28: CRADLE HOME/TABLE DOWN INTERLOCK

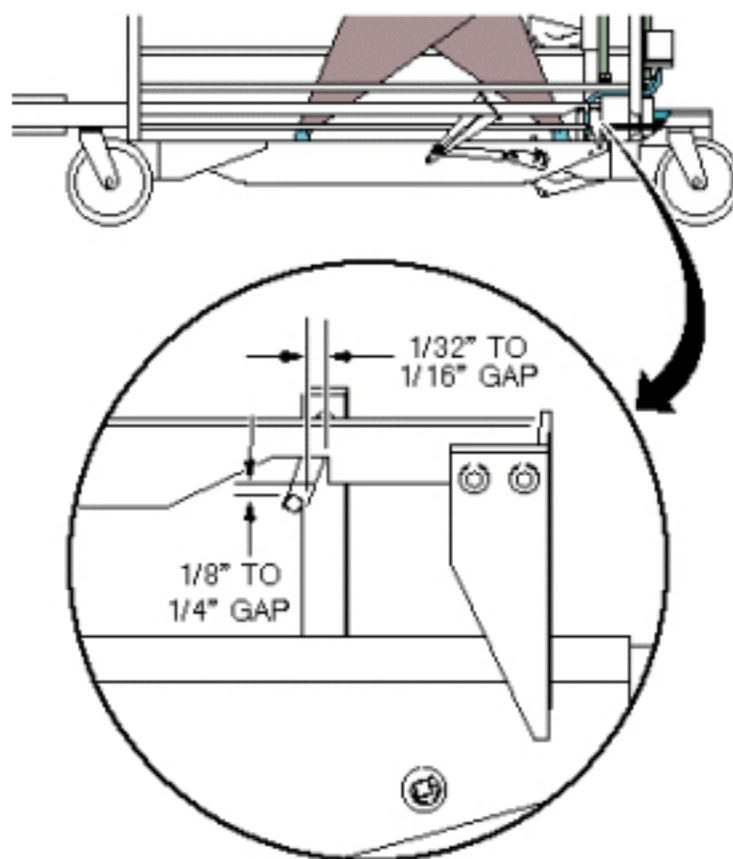
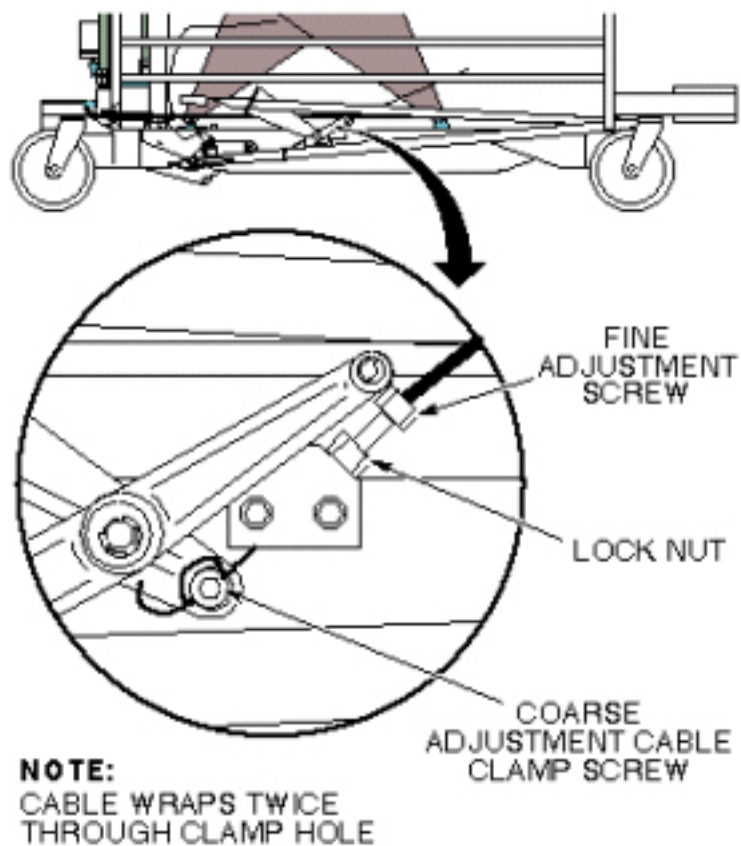


Illustration 3-29: CRADLE HOME/TABLE DOWN INTERLOCK



NOTE: If the adjustment screw does not provide enough range for adjustment, coarse adjustment may be made to the cable length where the cable end is clamped into actuator bracket. Fine adjustment will be required after performing a coarse adjustment.

11.4 Finalization

No finalization steps.

12 Cradle Release Block Adjustment

12.1 Personnel Requirements

Personnel Requirements	Preliminary Reqs	Procedure	Finalization
1	Not Applicable	Not Applicable	Not Applicable

12.2 Overview

This procedure is applicable to the following table products:

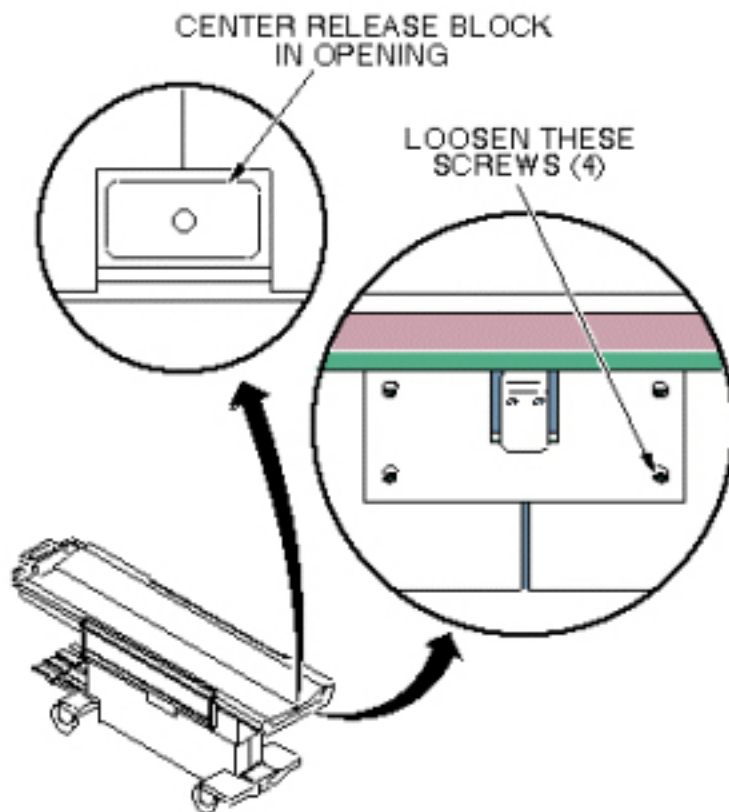
- Signa Lightweight Patient Transport Table
- Signa Oncology Patient Transport Table Option
- Signa OR-Compatible Patient Transport Table Option

12.3 Procedure

12.3.1 Cradle Release Block Position Adjustment

1. Loosen four (4) hex socket head screws securing the release block assembly. See [Illustration 3-30](#).

Illustration 3-30: CRADLE RELEASE BLOCK POSITION ADJUSTMENT

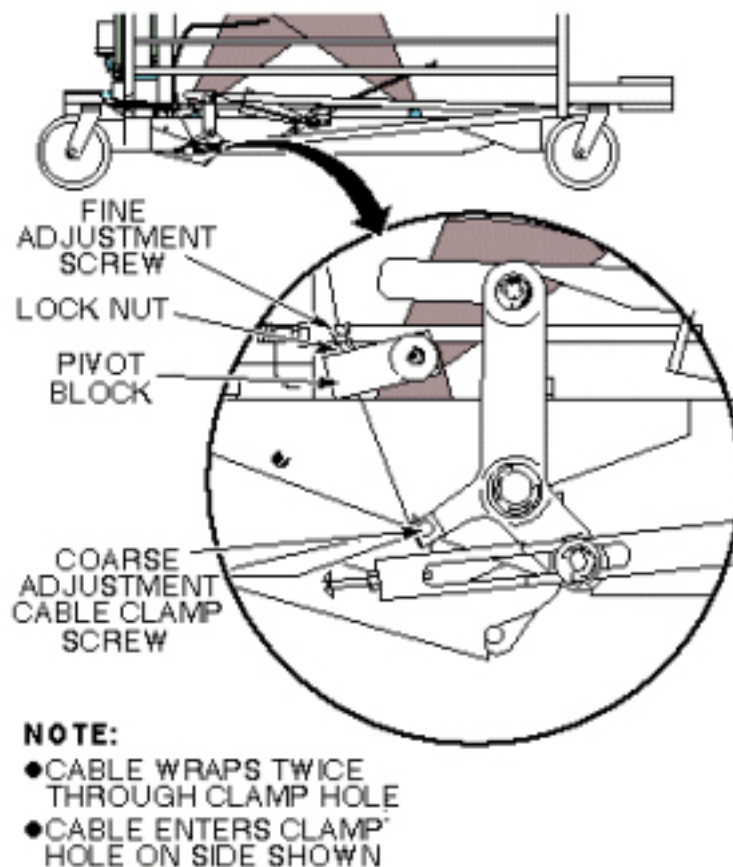


2. Adjust the position of the assembly so the release block is centered in the cutout on the front of the cradle assembly. Tighten hex socket screws. See [Illustration 3-30](#).

12.3.2 Cradle Release Block Retraction Adjustment

1. Dock Patient Transport.
2. Remove all upper and lower trim covers from sides of Patient Transport.
3. Loosen the lock nut, then tighten or loosen the cable adjustment screw in the pivot block so that the cradle release block is flush or just below the level of the table top. See [Illustration 3-31](#).

Illustration 3-31: CRADLE RELEASE BLOCK RETRACTION ADJUSTMENT



4. Tighten lock nut.

NOTE: If the adjustment screw does not provide enough range for adjustment, coarse adjustment may be made to the cable length where the cable end is clamped into actuator bracket. Fine adjustment will be required after performing a coarse adjustment.

12.4 Finalization

No finalization steps.

13 Cradle Release Pin Height Adjustment

13.1 Personnel Requirements

Personnel Requirements	Preliminary Reqs	Procedure	Finalization
1	Not Applicable	Not Applicable	Not Applicable

13.2 Overview

This procedure is applicable to the following table products:

- Signa Lightweight Patient Transport Table
- Signa Oncology Patient Transport Table Option
- Signa OR-Compatible Patient Transport Table Option

13.3 Procedure

1. Remove Cradle Assembly from Patient Transport per procedure in [Removing Cradle Assembly](#).
2. Remove all left side covers from sides of Patient Transport.
3. When docked, tighten or loosen the cable adjustment screw so that the cradle release pin is flush to 1/16 inch (1.59 mm) below the level of the table top. See [Illustration 3-32](#) and [Illustration 3-33](#).

Illustration 3-32: CRADLE RELEASE PIN HEIGHT ADJUSTMENT

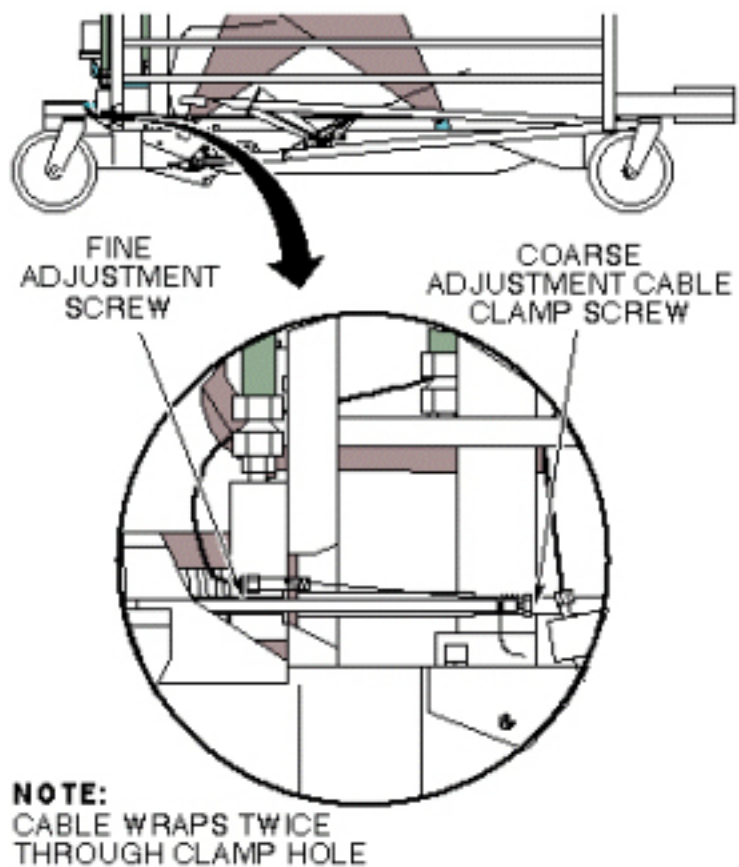
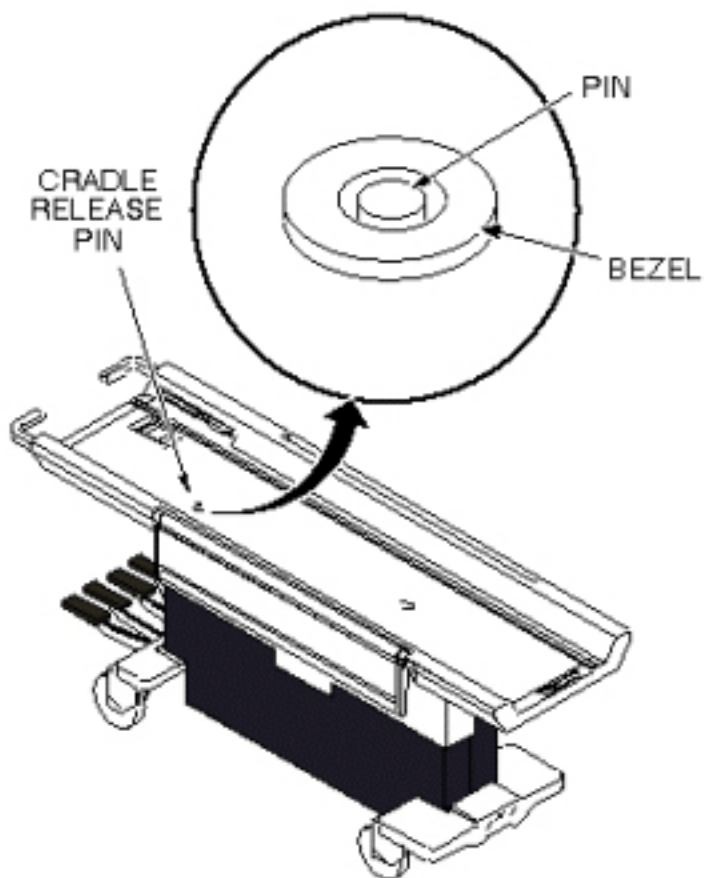


Illustration 3-33: CRADLE RELEASE PIN HEIGHT



13.4 Finalization

1. Replace side covers.
2. Replace cradle.

14 Maquet Table Docking Pin Setup

14.1 Personnel Requirements

Personnel Requirements	Preliminary Reqs	Procedure	Finalization
1	Not Applicable	15 mins	Not Applicable

14.2 Overview

This procedure is applicable to the Signa OR-Compatible Patient Transport Table Option.

There is a docking pin located on the Maquet table that requires setup so it will properly activate a vertical locking mechanism within the Signa OR-Compatible Table Cradle.

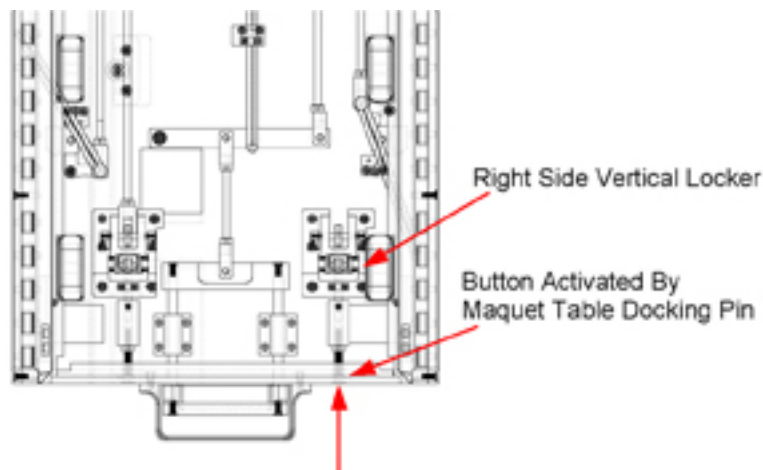
A brief description of the functionality of the table and cradle interlocks follows:

The Right and Left Vertical Lockers allow or restrict the movement of the Maquet Transfer Board.

- Right Vertical Locker - Activated by docking the Signa OR-Compatible Table to a Maquet 1150 Table or Maquet Transmobile Table. A docking pin on the Maquet Table (s) presses a button on the cradle, which causes the Right Vertical Locker to retract. See [Illustration 3-34](#).
- Left Vertical Locker - Activated by Manual Release lever. When the user pulls the Manual Release lever it forces the vertical locker to retract. This action unlocks the Transfer Board from the cradle, which allows the Transfer Board to be moved onto the Maquet 1150 Table or Maquet Transmobile Table.

NOTE: When engaged, the Left and Right Vertical Lockers secure the Maquet Transfer Board to the Signa OR-Compatible Cradle. Both Vertical Lockers must be retracted to allow the Transfer Board to be moved off of the cradle and onto a Maquet Table.

Illustration 3-34: VERTICAL LOCKERS IN OR-COMPATIBLE TABLE CRADLE



14.3 Preliminary Requirements

14.3.1 Tools and Test Equipment

Item	Qty	Effectivity	Part#	Manufacturer
Allen Key; 2.5 mm (part of tool set 5112581 or equivalent)	1	-	5109893-3	-

14.3.2 Safety



NOTICE

Follow ALL required safety and PPE procedures customary for your organization when working on this product.

- Wear gloves for hand protection
- Wear safety glasses for eye protection

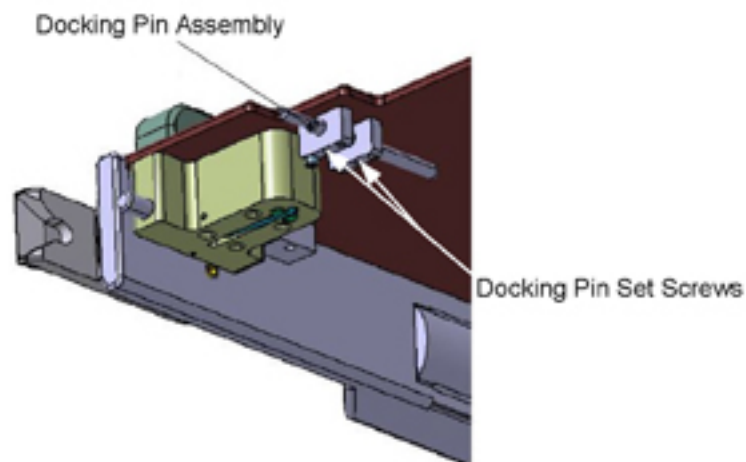
14.4 Procedure

1. Move the Signa OR-Compatible Table with Cradle assembly into the Operating Room and position it near to the Maquet Table but do not dock it.

The next 2-steps are performed on the left front side of the Maquet Table.

2. Go to the left front side of the Maquet Table and locate the Docking Pin Assembly. See [Illustration 3-35](#).

Illustration 3-35: MAQUET TABLE DOCKING PIN ASSEMBLY



3. Loosen the Docking Pin Set Screws, but do not remove them. Verify the docking pin can be easily moved within the mounting assembly.

4. Move the Signa OR-Compatible Table, with Cradle, in front of the Maquet Table and dock it.
5. Rotate the Lock Knob to lock the tables together. See [Illustration 3-36](#).

Illustration 3-36: TABLE LOCK MECHANISM



6. Manually push the docking pin forward so it engages with the button on the Signa Cradle and continue to apply enough force to cause the Right Vertical Locker on the Signa Cradle to retract.
7. Once retracted, tighten the setscrews to lock the Docking Pin in place.
8. Verify the Right Vertical Locker remains retracted.
9. Rotate the Lock Knob to unlock the Signa OR-Compatible Table from the Maquet Table, Separate the two tables and verify the Right Vertical Locker has returned to the extended position.
10. Re-dock the two tables and verify the Right Vertical Locker moves to the retracted position.
11. Perform this procedure on any Maquet Transmobile Tables that will be used by the customer for this surgical suite.

14.5 Finalization

No finalization steps.

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Chapter 4 Functional Checks

1 Introduction

This procedure is applicable to the following table products:

- Signa Lightweight Patient Transport Table
- Signa Oncology Patient Transport Table Option
- Signa OR-Compatible Patient Transport Table Option

2 Cradle Motion Test

2.1 Personnel Requirements

Personnel Requirements	Preliminary Reqs	Procedure	Finalization
1	Not Applicable	30 mins	Not Applicable

2.2 Overview

This procedure is applicable to the following table products:

- Signa Lightweight Patient Transport Table
- Signa Oncology Patient Transport Table Option
- Signa OR-Compatible Patient Transport Table Option

This test moves the cradle into the magnet bore, and then returns it to its starting position. When this test is run, the cradle is automatically moved into the magnet bore a maximum distance of 600 mm, then is returned to its starting position. Any error messages generated during this test are stored in the Error Message Log. If the cradle starts in the Home position, it is moved about 100 mm into the magnet bore, is paused there, then is advanced a maximum of 600 mm into the bore, then is returned close to the 100 mm position. If the cradle starts in a position beyond 1700 mm into the bore (max. Is 1160 for LCC), it is automatically returned to the Home position, then is advanced a maximum of 600 mm into the bore, then is returned close to the 100 mm position.

2.3 Preliminary Requirements

2.3.1 Safety



⚠ DANGER

STRONG MAGNETIC FIELD!
FERROUS MATERIALS CAN BECOME DANGEROUS PROJECTILES IN THE PRESENCE OF THE MAGNETIC FIELD PRODUCED BY THE SIGNA MAGNET.

DO NOT BRING ANY FERROMAGNETIC TOOLS OR EQUIPMENT INTO THE MAGNET ROOM.



⚠ CAUTION

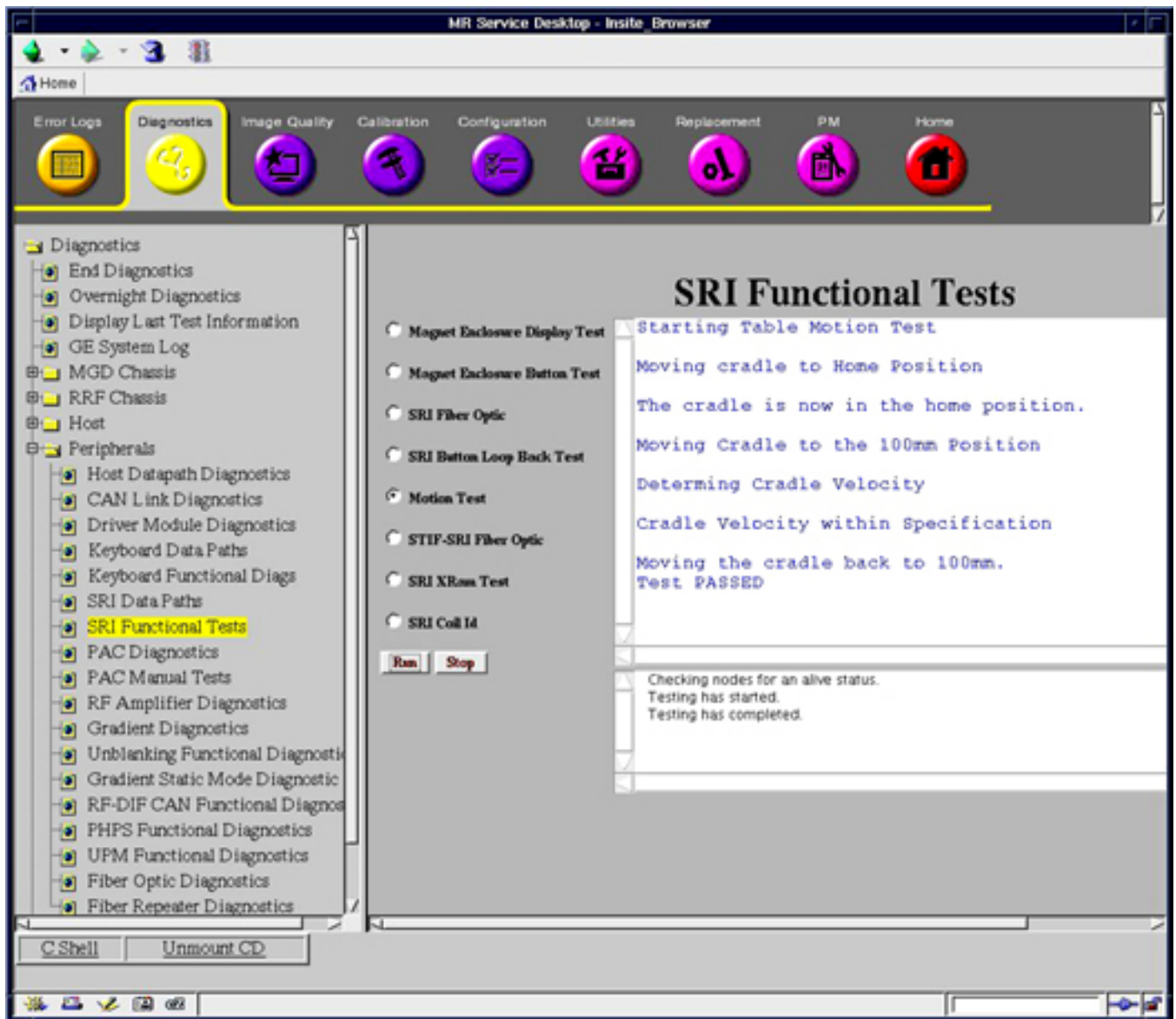
POSSIBLE PERSONAL INJURY AND/OR EQUIPMENT DAMAGE.
OBSTRUCTIONS OR PERSONNEL IN CRADLE PATH MAY CAUSE PERSONAL INJURY OR EQUIPMENT DAMAGE.

VERIFY THAT MAGNET BORE IS CLEAR OF PERSONNEL AND EQUIPMENT BEFORE STARTING CRADLE MOTION TEST.

2.4 Procedure

1. Start the Service Browser and go to the MR Service Desktop on the host computer.
2. Go to the [Diagnostics tab], [Peripherals], [SRI Functional Tests], and select the [Motion Test]. See [Illustration 4-1](#).

Illustration 4-1: SRI FUNCTIONAL TESTS



3. Select [Motion Test] and then click [Run].
4. A pop-up window will appear warning that the cradle is about to move. Press [Yes] to continue.

5. Verify that the cradle moves smoothly, and that magnet enclosure cradle position display increments, or decrements, corresponding to cradle travel into or out of magnet bore.
6. After the cradle stops, verify the test passed in the status window of the diagnostic tool.
7. Go to [Diagnostics], End Diagnostics and select the [End Diagnostics] Button to exit the diagnostics mode.

2.5 Finalization

No finalization steps.

3 Patient Transport Movement Verification

3.1 Personnel Requirements

Personnel Requirements	Preliminary Reqs	Procedure	Finalization
1	Not Applicable	15 mins	Not Applicable

3.2 Overview

This procedure is applicable to the following table products:

- Signa Lightweight Patient Transport Table
- Signa Oncology Patient Transport Table Option
- Signa OR-Compatible Patient Transport Table Option

The patient transport may be operated in either the docked or undocked position. Undocked, it may be raised or lowered via the foot pedals located at the end of the transport; in addition, floor locks are available for locking transport wheels during patient transfer.

While the patient transport is docked to the magnet enclosure, the table may be driven up or down by either the motor located in the enclosure dock or the foot pedals.

NOTE: The OR-Compatible Patient Transport Table cannot be driven up or down by the pedals or motor when the table is docked to the magnet enclosure.

3.3 Procedure

1. Undock the Patient Transport table from the magnet.
2. Verify upward movement of table top by pressing Table Up pedal repeatedly.
3. Verify downward movement of table top by pressing Table Down pedal to initiate movement. Downward travel of table top should stop when pedal is released.
4. Verify floor locks on casters inhibit all patient transport motion when locked in position.
5. Verify there is no movement of cradle while patient transport is undocked.
6. Dock patient transport by aligning table with enclosure dock and then pressing the Dock pedal. Successful docking should not require excessive force. If table is fully up when docked, verify that carriage advances forward until it connects with cradle latch immediately after docking.
7. Press Table Down pedal on dock.
 - a. **(For the Lightweight Table and Oncology Table)** Verify the table travels from the highest to lowest position in no more than 20 seconds with the table unloaded, then proceed to [Step 8](#).

- b. **(For the OR-Compatible Table)** Verify the table remains up when docked to the magnet enclosure, then proceed to [Step 10](#).
8. Press Table Up pedal on dock, and verify that table travels from lowest to highest position in no more than 19 seconds with table unloaded.
9. Starting with table at lowest position, verify that it reaches its highest position in about 17 pedal strokes or fewer, using Table Up pedal. For accurate check of this function to specification given, pedal strokes must be complete (i.e., push pedal all the way down and let pedal come all the way up before starting the next downward thrust).
10. Verify that the emergency release lever (located on the right side of the dock) releases the patient transport from the dock when it is pulled.
11. Redock the Patient Transport.
12. Verify that the cradle release handle releases cradle from carriage when twisted. Refer to procedure for Cradle Release Adjustments ([Chapter 3, Cradle Release Block Adjustment](#), [Cradle Release From Carriage Adjustment](#), or [Cradle Release From Patient Transport Adjustment](#)).

3.4 Finalization

No finalization steps.

Chapter 5 Parts

1 Introduction

This procedure is applicable to the following table products:

- Signa Lightweight Patient Transport Table
- Signa Oncology Patient Transport Table Option
- Signa OR-Compatible Patient Transport Table Option

2 Table and Cradle Assembly Spare Parts

This procedure is applicable to the Signa OR-Compatible Patient Transport Table Option.

Table 5-1: SIGNA OR-COMPATIBLE PATIENT TRANSPORT TABLE NEW SPARE PARTS

Item	Name	Part Number	Where Used
1	Reference Template for checking compatibility of articles on the patient table to clear bore opening.	5308566	Signa OR-Compatible Table
2	Cradle Assembly	5120964	Signa OR-Compatible Table
3	Drip Pan	5184358	Cradle Assembly
4	Mayfield Pad	5307306	For the surgical head clamp
5	Page of decals	5306483	Used in various locations on the Signa OR-Compatible Table and Cradle
6	Table Spacer Kit	5308567	Signa OR-Compatible Table
7	Maquet Wheel Kit	5308568	Cradle Assembly
8	Stop and Lever Kit	5308569	Cradle Assembly
9	Bungee Kit	5308570	Cradle Assembly
10	Cradle Wheel Kit includes set of 6 wheel housings and wheels. Existing part used on Lightweight Patient Table Cradle	5179918	Cradle Assembly
11	Roll of adhesive tape; double sided	46-170106P1	Signa OR-Compatible Table for table spacers

Illustration 5-1: SIGNA OR-COMPATIBLE PATIENT TRANSPORT TABLE AND CRADLE SPARE PARTS

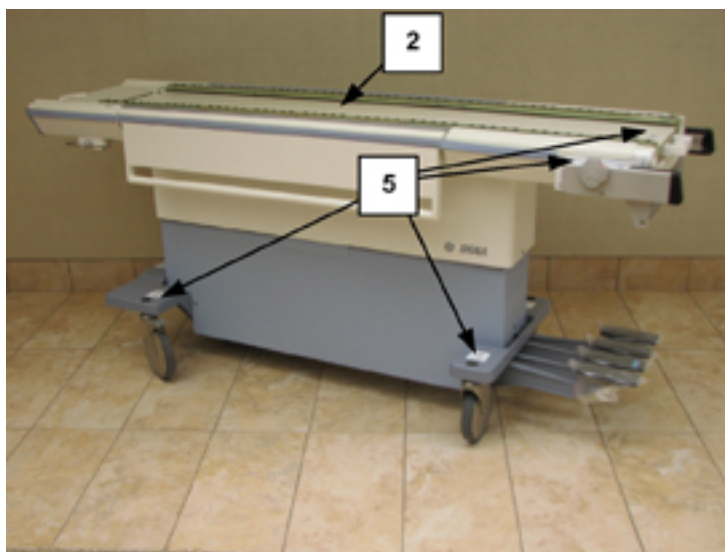
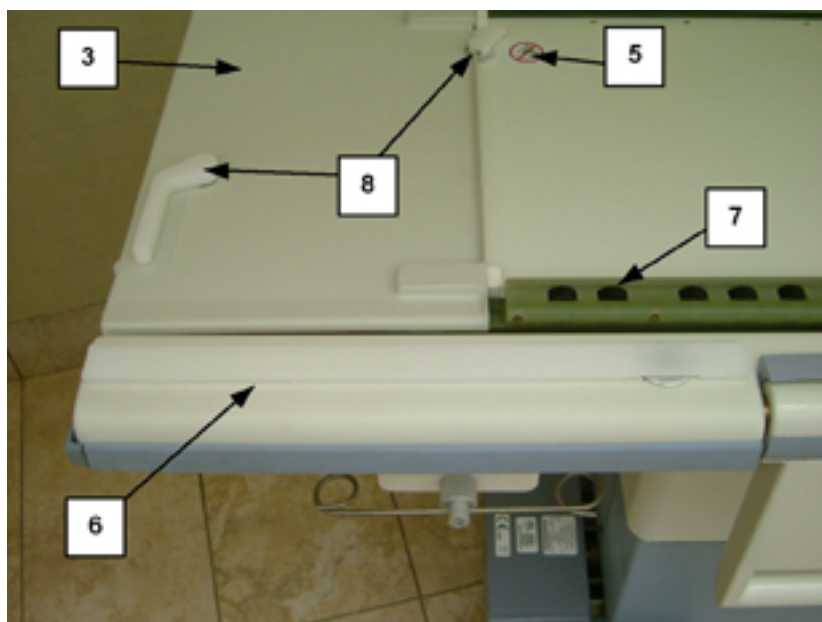


Illustration 5-2: SIGNA OR-COMPATIBLE PATIENT TRANSPORT TABLE AND CRADLE SPARE PARTS**Table 5-2: SIGNA HDx TABLE EXISTING SPARE PARTS**

Name	Part Number
Wheel FRU Kit, contains 6 Wheel and housing assemblies for the Oncology Cradle Assembly	5179918
Hydraulic Pump assembly with packaging	5132699
Hydraulic Cylinder assembly with packaging	5132700
Hydraulic Oil Filter and Gasket	46-307878G1
Catis Castor assembly with packaging	136226
Inner Cover	5145934
Head End Bumper	5145935
Pinch Guard	5145936
Table Handle	5145937
22-Side Bumper	5145939
16.25 Side Bumper	5145939-2
Foot End Bumper	5145941
Trim Cover	5145942
Bumper Arm Board	5145943
Table Top Panel-Rh	5145946
Table Top Panel-Lh	5145947
Outer Cover	5145952
Arm board Latch Bar	5145954
Flipper Housing	5145964
Flipper Bottom Cover	5145965
Flipper	5145966
Cradle Handle	5145972

Cover	5152089
Outer Cover	5159989
Outer Cover	5159989-2
Link Undock	2297500
Plastic	46-265898P1
Foot Pedal Pad, Rubber	46-265905P1
Casting	46-265907P1
.625 Dia	46-265908P1
Arm board	46-271007P1
Table Head End Bumper, Accent Grey	46-271026P2
Pedal Asm, Pump Up	46-271031G1
Molded Polycarbonate	46-271129P1
.375~& .312~ Dia, 1.17~Lg, Sst	46-271161P1
Up Pedal	46-271195P5
Dock Pedal	46-271195P7
71~ (Trim Ar); Swaged Ball One End	46-271511P1
Right Actuator	46-271516G1
14.13~ Long Aluminum Rod W/Bumper	46-271517G1
Mechanical Linkage	46-271576G1
Up Indicator Rod Assembly	46-271916G1
Table Latch Assembly	46-317191G1
Arm board Assembly	5161493

Chapter 6 Planned Maintenance

1 Patient Handling Planned Maintenance

This procedure is applicable to the following table products:

- Signa Lightweight Patient Transport Table
- Signa Oncology Patient Transport Table Option
- Signa OR-Compatible Patient Transport Table Option

Each procedure should be completed four (4) times a year. This page can be printed for record keeping purposes.

Procedure	Period			
	A	B	C	D
Emergency Release of Cradle				
Chapter 3, Cradle Release from Patient Transport Adjustment				
Unlocking of Table With Red Handle				
Castor Brake Check				
Table Leveling Check				
Delrin Block Centering				
Table Dock Verification				
Chapter 4, Cradle Motion Test				
Table Up/Down From Dock				
Table Up/Down Check From Table Pedal				
Delrin Rail Check				
Cradle Release Pin Check				
Delrin Block Height Check				
Table Down Check				
Table Caster Checks				
Chapter 7, Bungee Tube Access / Inspection / Replacement (For Signa OR-Compatible Patient Transport Table Option only)				

FE Name: _____

Date Completed: _____

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Chapter 7 Replacements

1 Introduction

This procedure is applicable to the following table products:

- Signa Lightweight Patient Transport Table
- Signa Oncology Patient Transport Table Option
- Signa OR-Compatible Patient Transport Table Option

2 Hydraulic Filter Replacement

2.1 Personnel Requirements

Personnel Requirements	Preliminary Reqs	Procedure	Finalization
1	Not Applicable	Not Applicable	Not Applicable

2.2 Overview

This procedure is applicable to the following table products:

- Signa Lightweight Patient Transport Table
- Signa Oncology Patient Transport Table Option
- Signa OR-Compatible Patient Transport Table Option

Perform the following procedure once each year to maintain smooth, responsive operation of the patient transport hydraulics.

2.3 Preliminary Requirements

2.3.1 Tools and Test Equipment

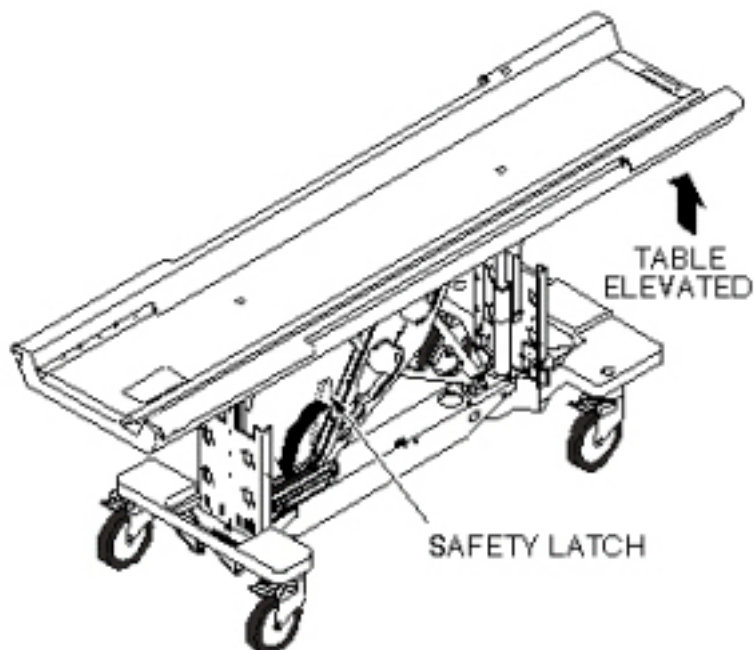
Item	Qty	Effectivity	Part#	Manufacturer
Filter Kit	1	-	46-307878G1	-
Hydraulic Oil	1	-	46-230006P2	-
Absorbent Toweling	As required	-	-	-
13/16" open end wrench	1	-	-	-
3/4" open end wrench	2	-	-	-
Ear Syringe	1	-	-	-

2.4 Procedure

2.4.1 Remove Hydraulic Filter

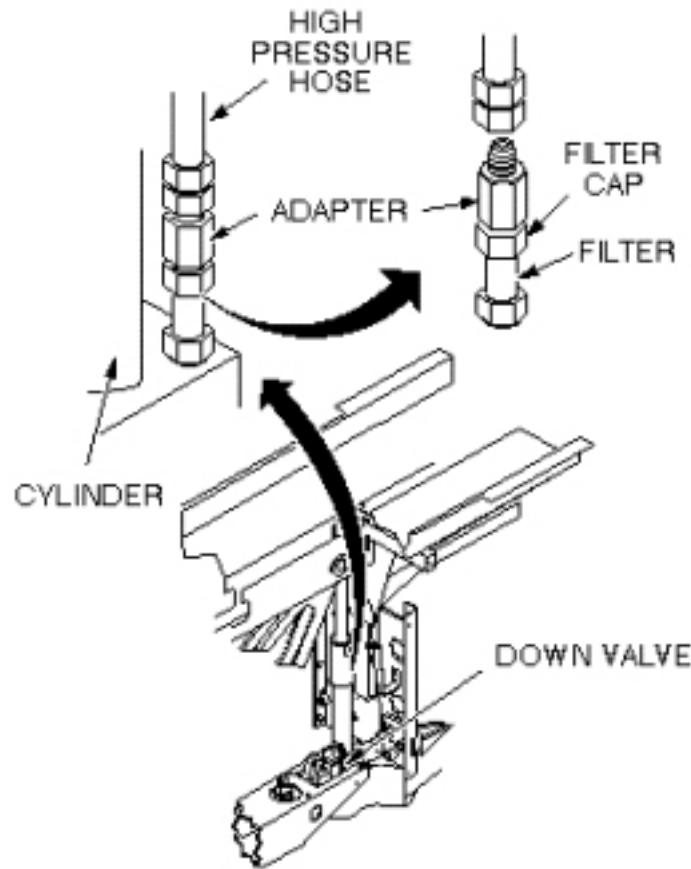
1. Undock table and remove from magnet room.
2. Raise patient transport table to highest elevation with Up foot pedal.
3. Remove patient transport side covers on right side (when facing magnet enclosure).
4. Lower the safety latch by disconnecting spring from scissors assembly (see [Illustration 7-1](#)).

Illustration 7-1: LOWERING SAFETY LATCH



5. Release hydraulic pressure by gently pressing Down foot pedal until table is supported by safety latch.
6. Place absorbent material or a drip pan on the floor under the cylinder block to catch any dripping of oil.
7. Raise patient transport table with UP foot pedal (three (3) or four (4) pumps) until table support bar is out of the way. This provides enough clearance to get a 13/16" wrench onto high pressure hose fitting (see [Illustration 7-2](#)).

Illustration 7-2: LOCATION OF HYDRAULIC FILTER

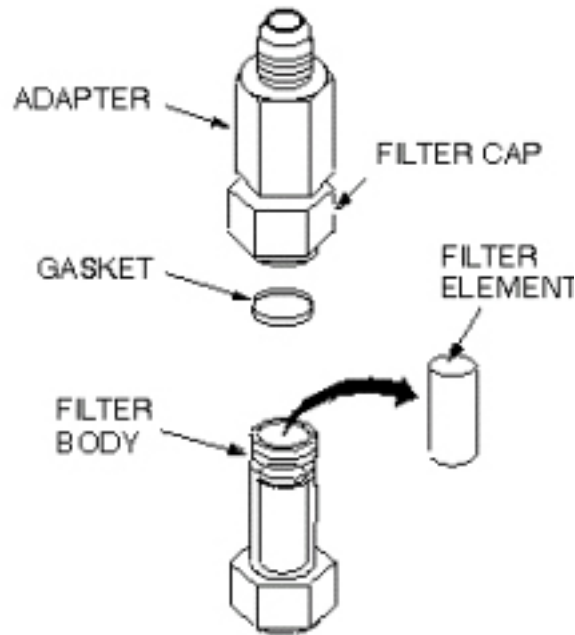


8. Turn wrench only enough to loosen the hose fitting initially, but not to let any oil leak out. Then lower the table using the Down foot pedal until table is again supported by safety latch.
9. Remove high-pressure hose from adapter. A small amount of oil will spill out of hose during removal; raise hose as high as possible to limit oil spillage.

NOTE: Equipment damage possibility. Do not damage gasket with wrench during disassembly, if reusing old gasket. It is better to replace gasket with a new one, to prevent oil from leaking.

10. Remove filter cap from filter using two $\frac{3}{4}$ " wrenches (see [Illustration 7-3](#)).

Illustration 7-3: REMOVE FILTER ELEMENT



11. Remove dirty oil from top of filter.
12. Remove gasket and filter element from filter body and throw away.

2.4.2 Install Replacement Hydraulic Filter

1. Clean outside threads (both ends) of filter body with a clean cloth.
2. Clean interior threads of filter cap with a clean cloth.
3. Install new filter element (Part # 46-230889P1), hole end down, in filter body.

NOTE: Equipment damage possibility. When reassembling filter cap, use care not to damage gasket; ensure that gasket is properly seated before tightening with wrench. If gasket is deformed, oil will leak out of this connection when reassembled.

4. Install filter cap and new gasket (Part # 46-230889P2) onto filter body. Ensure that new gasket seats properly before tightening with wrench.
5. Reconnect high-pressure hose to cylinder block. Tighten by hand, then raise the table with Up foot pedal to allow clearance for wrench; tighten hose fitting securely.
6. Raise table with several pumps on the Up foot pedal and check for oil leaks. If leaks occur, tighten connections snugly, but do not over tighten; brass fittings will deform if over tightened.
7. Proceed to Patient Transport Hydraulics Bleeding.

2.5 Finalization

No finalization steps.

3 Main Cradle Latch Cable Replacement

3.1 Personnel Requirements

Personnel Requirements	Preliminary Reqs	Procedure	Finalization
1 or 2, depending on system	Not Applicable	60-90	Not Applicable

3.2 Overview

This procedure is applicable to the following table products:

- Signa Lightweight Patient Transport Table
- Signa Oncology Patient Transport Table Option
- Signa OR-Compatible Patient Transport Table Option

This procedure requires:

- One person for a Signa Lightweight Patient Transport Table
- Two people for a Signa Oncology or a Signa OR-Compatible Patient Transport Table Option

3.3 Preliminary Requirements

3.3.1 Replacement Parts

Item	Qty	Effectivity	Part#	Manufacturer
Cable	1	-	46-271511p1	-

3.3.2 Safety



⚠ WARNING

TO REDUCE THE RISK OF EXPOSING LOOSE FERROUS MATERIAL TO THE MAGNETIC FIELD, IT IS MANDATORY THAT THE PATIENT TRANSPORT IS REMOVED FROM MAGNET ROOM DURING THIS PROCEDURE.

**! WARNING**

RISK OF PERSONAL INJURY!

LIFTING MR PARTS, SUCH AS FRUS, TOOLKITS AND PARTS OF THE SYSTEM WITHOUT ASSISTANCE (MECHANICAL OR ADDITIONAL PERSONNEL), CAN RESULT IN PERSONAL INJURY.

THE USE OF EXTRA PERSONNEL IS RECOMMENDED TO LIFT AN OBJECT WEIGHING MORE THAN 35 POUNDS AND LESS THAN 50 POUNDS. THE USE OF MECHANICAL LIFT ASSISTANCE IS REQUIRED FOR OBJECTS WEIGHING MORE THAN 90 POUNDS.

**! WARNING**

RISK OF PERSONAL INJURY!

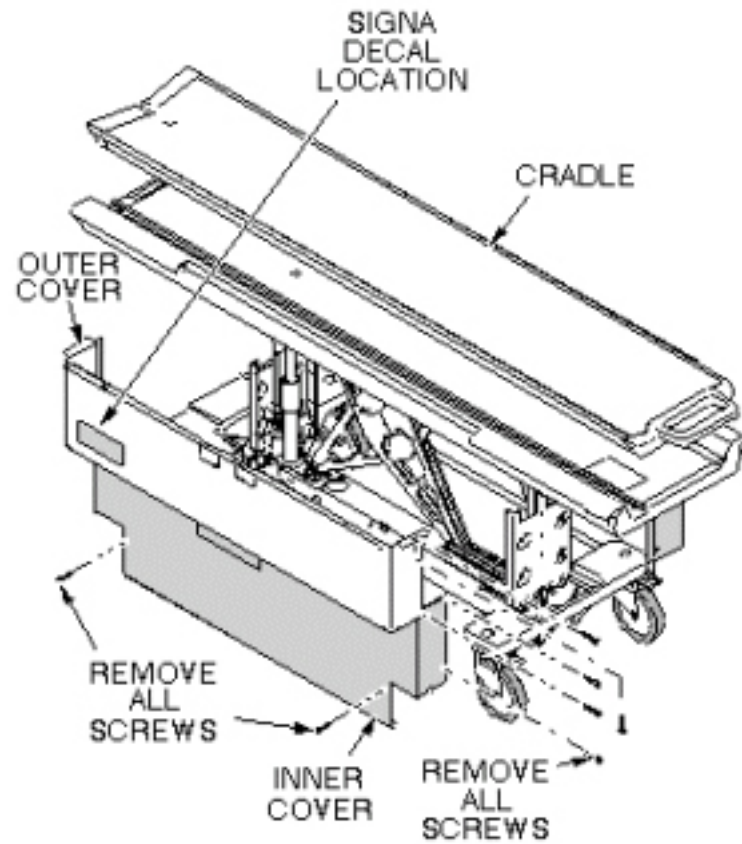
LIFTING MR PARTS, SUCH AS FRUS, TOOLKITS AND PARTS OF THE SYSTEM WITHOUT ASSISTANCE (MECHANICAL OR ADDITIONAL PERSONNEL), CAN RESULT IN PERSONAL INJURY.

THE USE OF EXTRA PERSONNEL IS RECOMMENDED TO LIFT AN OBJECT WEIGHING MORE THAN 35 POUNDS AND LESS THAN 50 POUNDS. THE USE OF MECHANICAL LIFT ASSISTANCE IS REQUIRED FOR OBJECTS WEIGHING MORE THAN 90 POUNDS.

3.4 Procedure

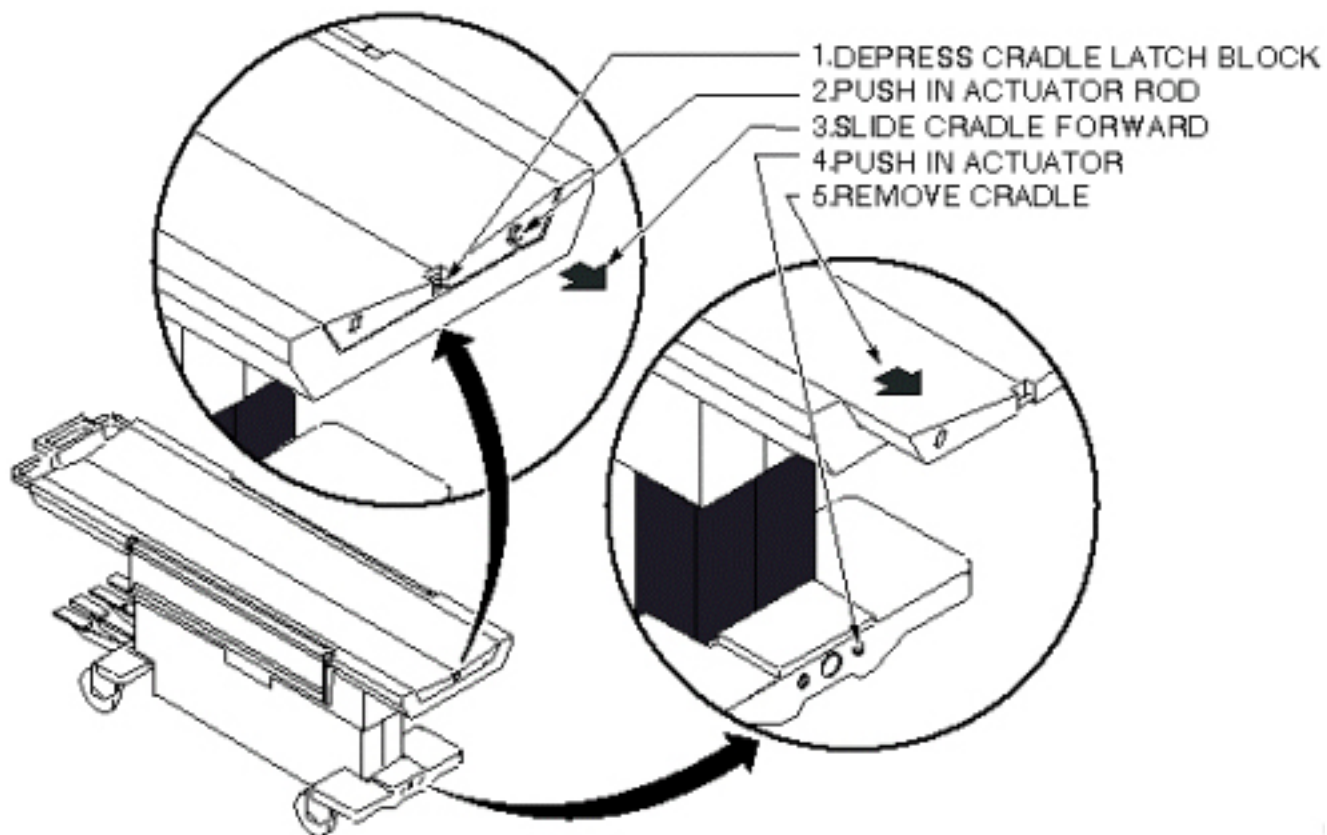
1. Undock patient transport and move it out of exam room.
2. Remove upper and lower left side covers (see [Illustration 7-4](#)).

Illustration 7-4: REMOVAL OF PATIENT TABLE COVERS



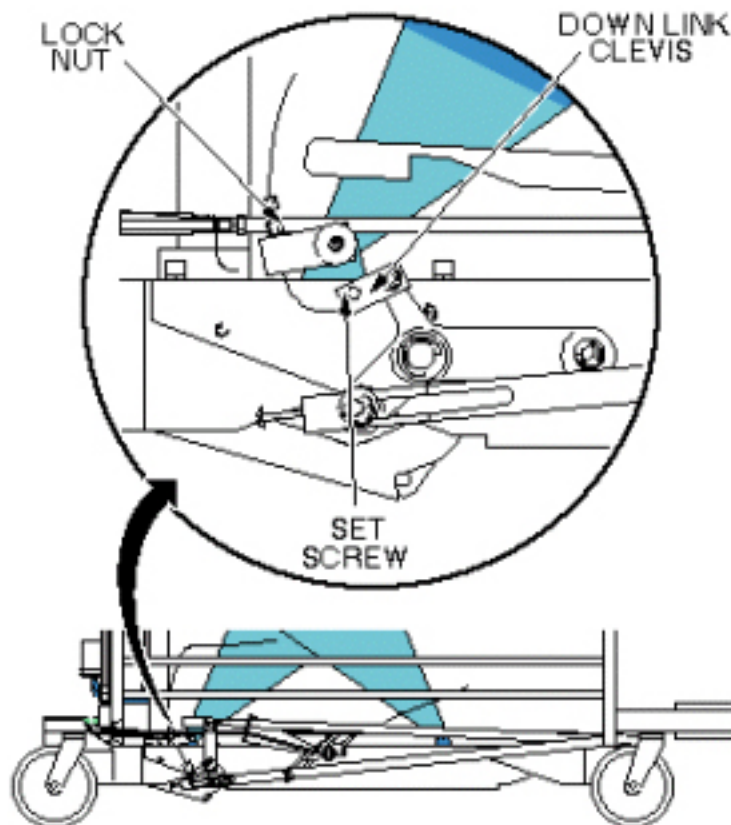
3. Remove cradle (see [Illustration 7-5](#)).

Illustration 7-5: PATIENT TRANSPORT CRADLE REMOVAL



4. Using an M2 Allen wrench, loosen set screw at down link clevis. See [Illustration 7-6](#)).

Illustration 7-6: MAIN CRADLE LATCH DOWN LINK LEVER

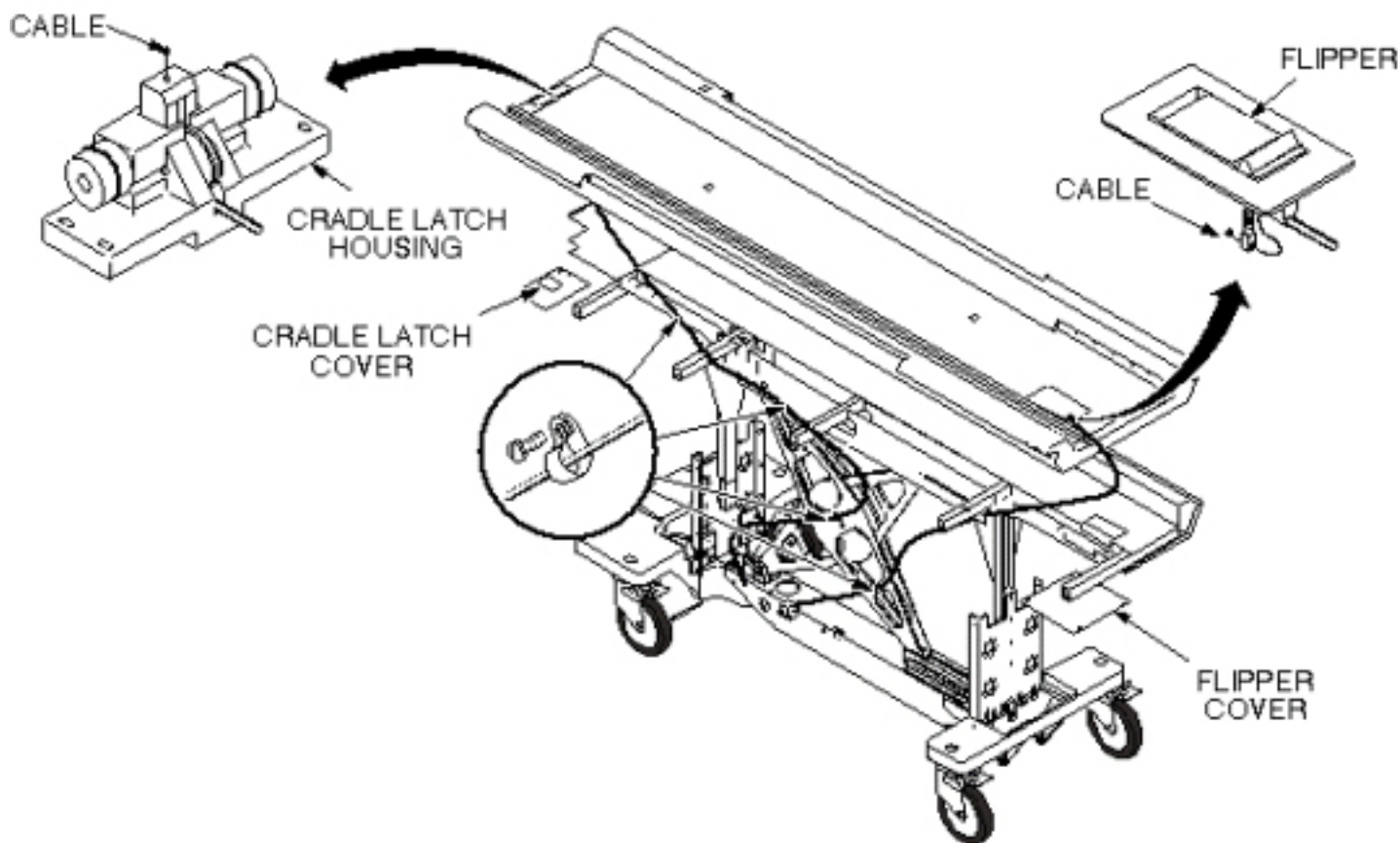
**CAUTION**

POTENTIAL BODY INJURY AND DAMAGE TO A CRITICAL COMPONENT OF THE PATIENT TABLE.
FALLING OF UNSECURED OBJECT

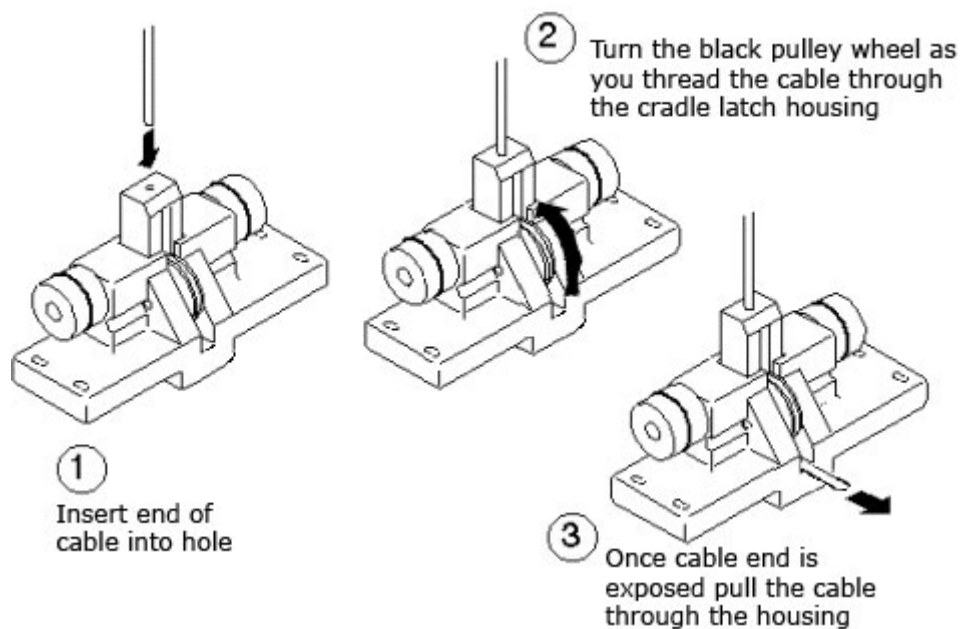
WHEN REMOVING PLATE THAT SECURES THE CRADLE LATCH HOUSING, MAKE SURE TO HOLD THE PLATE IN PLACE AS THE SCREWS ARE REMOVED. FAILURE TO DO SO WILL RESULT IN THE HOUSING FALLING ONCE NO LONGER SECURED TO THE PATIENT TABLE.

5. Remove four bolts securing cradle latch housing and cradle latch cover (see [Illustration 7-7](#)).

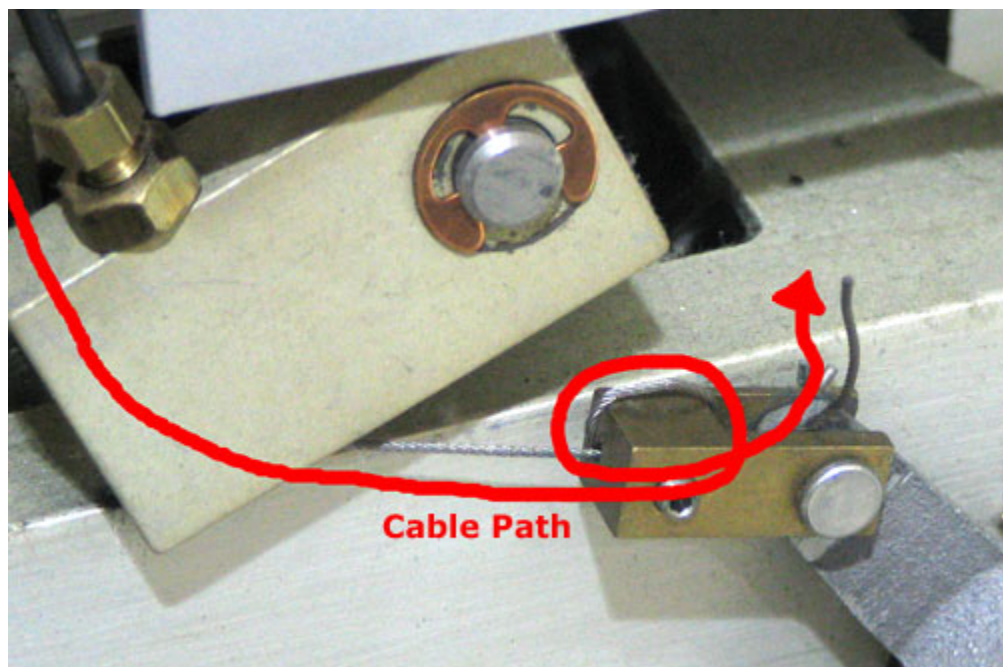
Illustration 7-7: INTERLOCK CABLE AND MAIN CRADLE LATCH CABLE ROUTING



6. Unfasten cable end from Down Link Clevis (see [Illustration 7-6](#)).
7. Pull cable out of Cradle Latch Block on front of patient transport (see [Illustration 7-7](#)).
8. Insert new cable through head of Cradle Latch Block so once fully threaded, the swaged end fits into hole in latch pin. See [Illustration 7-8](#) for details on installing cable.

Illustration 7-8: INSTALLATION OF MAIN CRADLE LATCH CABLE

9. Route cable through cable casing and insert through cable Down Link Clevis (see [Illustration 7-6](#)).
10. Loop cable twice through hole in Down Link Clevis (see [Illustration 7-9](#)).

Illustration 7-9: Cable Path through the Down Link Clevis

11. Using an M2 Allen wrench, tighten set screw (see [Illustration 7-6](#)).

12. Return patient transport to exam room.
13. Dock patient transport.
14. Adjust cable so that when docked, main latch will be flush with casting. Refer to procedure for [Chapter 3, Cradle Release Block Adjustment](#). Cut off excess length after adjustment is complete (see [Illustration 7-9](#) for appropriate excess length). Secure adjustment by tightening set screw after adjustment is complete (see [Illustration 7-6](#)).
15. Replace cradle and upper and lower side covers. Note position of Signa logo on outer covers and position toward front of table (see [Illustration 7-4](#)).

3.5 Finalization

No finalization steps.

4 Patient Table Hydraulic Pump Assembly Replacement

4.1 Personnel Requirements

Personnel Requirements	Preliminary Reqs	Procedure	Finalization
1	Not Applicable	Not Applicable	Not Applicable

4.2 Overview

This procedure is applicable to the following table products:

- Signa Lightweight Patient Transport Table
- Signa Oncology Patient Transport Table Option
- Signa OR-Compatible Patient Transport Table Option

4.3 Preliminary Requirements

4.3.1 Tools and Test Equipment

Item	Qty	Effectivity	Part#	Manufacturer
container to catch hydraulic fluid	1	-	-	-

4.3.2 Consumables

Item	Qty	Effectivity	Part#	Manufacturer
Wipes	As required	-	-	-

4.3.3 Safety



WARNING

PERSONAL INJURY POSSIBILITY!
SEVERE PERSONAL INJURY CAN OCCUR IF TABLE IS ACCIDENTALLY LOWERED DURING MAINTENANCE PERFORMANCE.

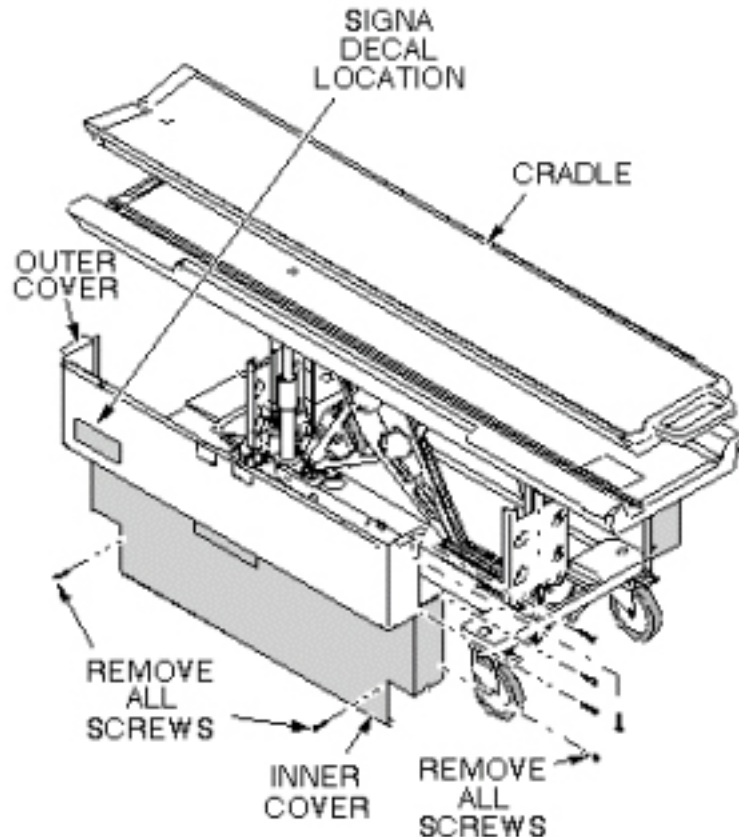
WHEN PERFORMING MAINTENANCE ON THE TABLE IN ITS UP POSITION, ENSURE THAT THE LOCK BAR IS SAFELY IN PLACE.

4.4 Procedure

4.4.1 Remove Hydraulic Pump Assembly

1. Undock patient transport and move it out of exam room.
2. Remove both outer covers by removing mounting screws (see [Illustration 7-10](#)).

Illustration 7-10: REMOVAL OF PATIENT TABLE COVERS



3. Remove inner covers by removing mounting screws.
4. Raise table to up position.



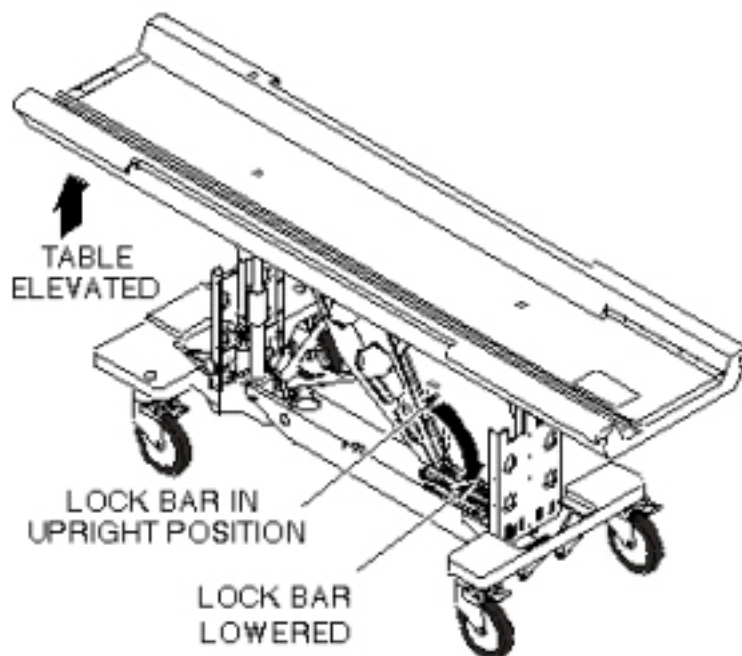
WARNING

PERSONAL INJURY POSSIBILITY!
SEVERE PERSONAL INJURY CAN OCCUR IF TABLE IS ACCIDENTALLY
LOWERED DURING MAINTENANCE PERFORMANCE.

**WHEN PERFORMING MAINTENANCE ON THE TABLE IN ITS UP POSITION,
ENSURE THAT THE LOCK BAR IS SAFELY IN PLACE.**

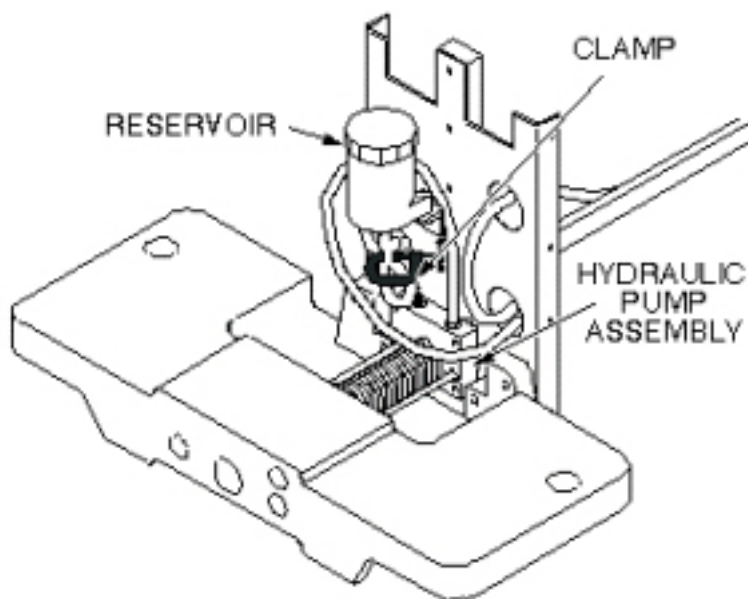
5. Unhook lock bar spring and move lock bar to horizontal position, as shown in [Illustration 7-11](#), then lower table until lock bar is supporting table in its full up position.

Illustration 7-11: PATIENT TABLE LOCK BAR



6. Disconnect the two hydraulic lines to hydraulic pump assembly and fasten upward and aside to avoid excess spillage. Immediately fold and clamp the translucent (yellow) hose from reservoir to prevent oil from draining from the reservoir (see [Illustration 7-12](#)).

Illustration 7-12: HYDRAULIC PUMP ASSEMBLY



7. Loosen two mounting screws attaching upper drip pan to lower drip pan (see [Illustration 7-13](#)).

8. Remove upper drip pan (see [Illustration 7-13](#)).

Illustration 7-13: UPPER AND LOWER DRIP PANS

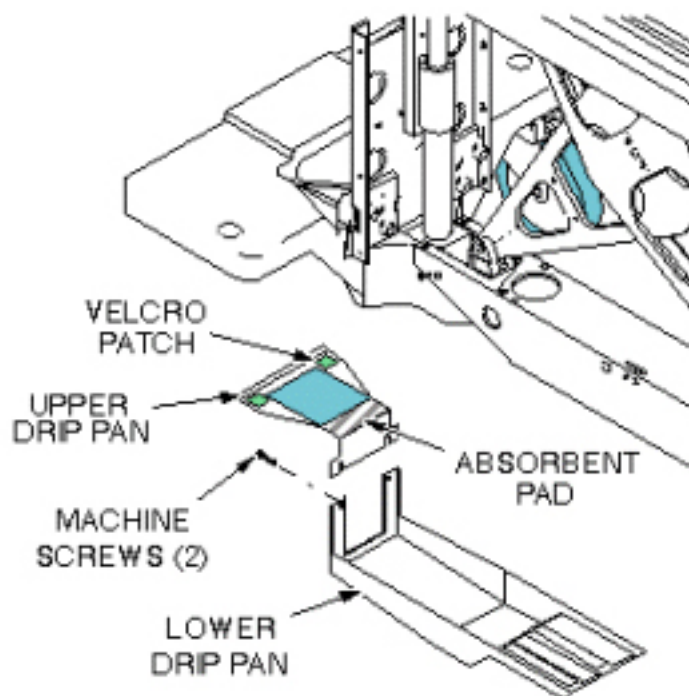
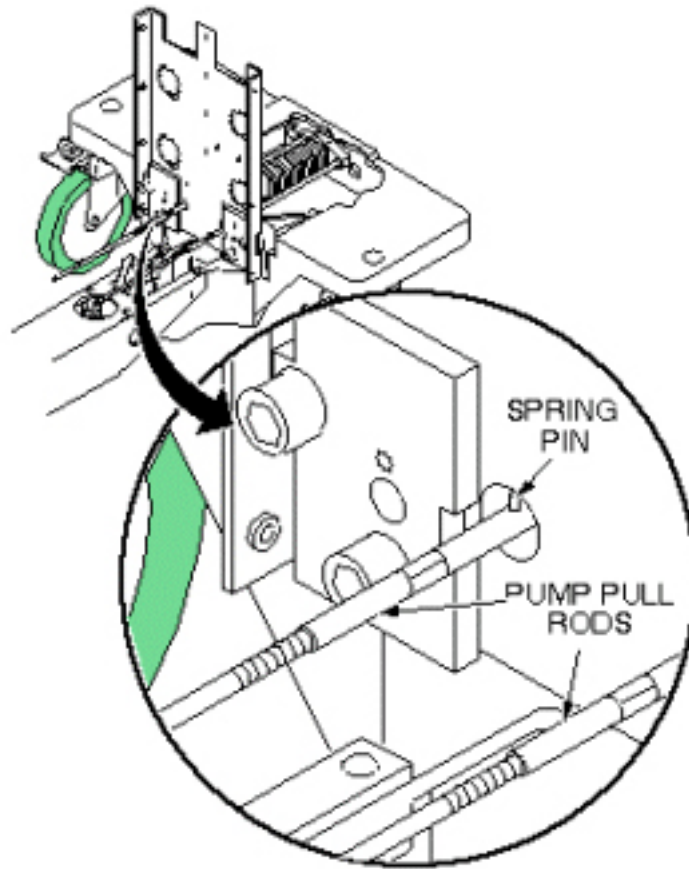


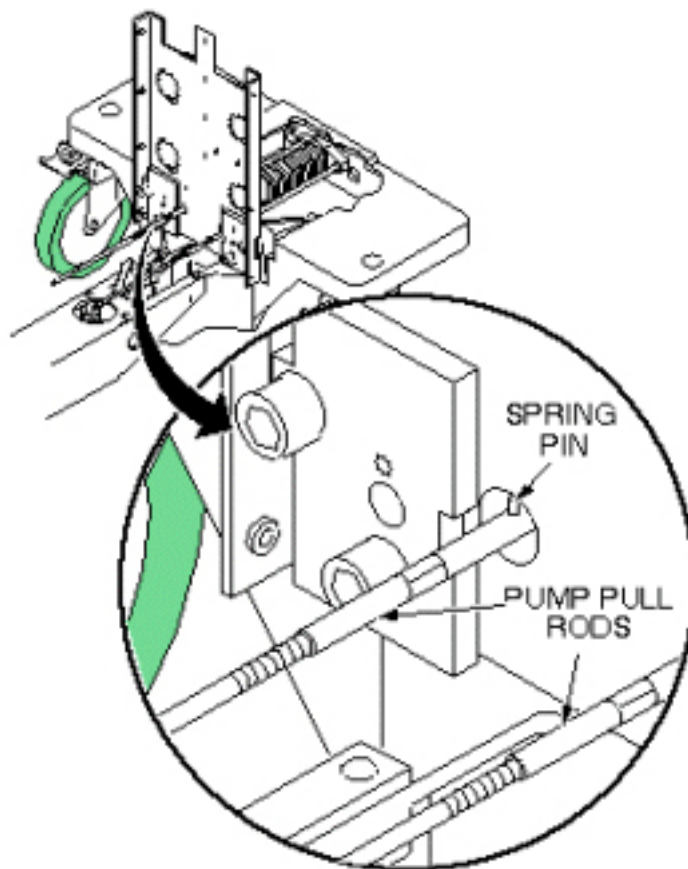
Illustration 7-14: HYDRAULIC PUMP PULL RODS

**NOTICE**

Equipment damage possibility. Do not remove spring pins from either end of pump pull rods; this will cause a side loading on the pump, requiring its replacement. The pump pull rods are disconnected from the pump linkage by turning the pump pull rods in a counterclockwise direction after tension has been removed from the pump springs. This is explained in the following procedure. The pump pull rod spring pins are exposed only when the Table Up pedal is pressed (see [Illustration 7-14](#)).

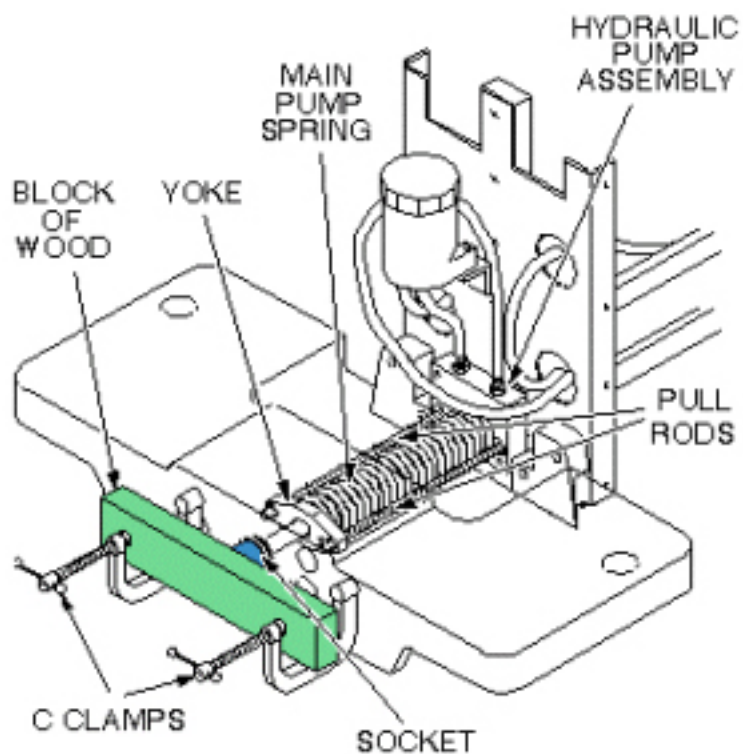
9. To remove tension from pull rods, compress main pump spring, as shown in [Illustration 7-16](#). Block the pump Up pedal fully up to take its weight off of the pull rods.
10. Push the yoke back and unscrew the pull rods from the pump linkage (see [Illustration 7-15](#)).

Illustration 7-15: HYDRAULIC PUMP PULL RODS



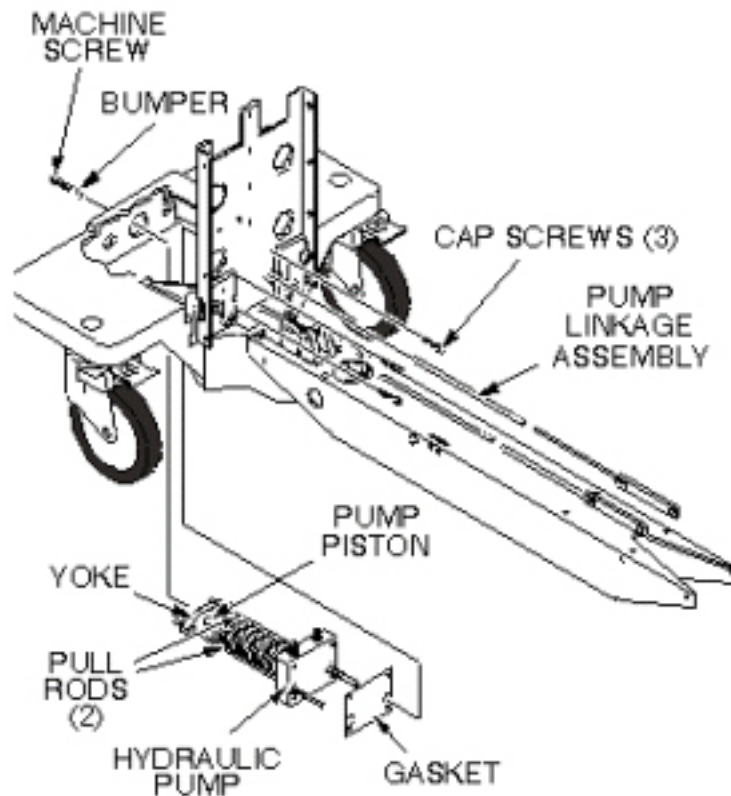
11. Remove C-clamps used to compress main spring, as shown in [Illustration 7-16](#).

Illustration 7-16: COMPRESS HYDRAULIC PUMP MAIN SPRING



12. Remove machine screw securing bumper to the pump piston (see [Illustration 7-17](#)).

Illustration 7-17: HYDRAULIC PUMP REPLACEMENT



13. Remove three mounting cap screws that secure pump assembly to front table support.
14. Remove hydraulic pump assembly and gasket.
15. If absorbent pad attached to upper drip pan appears to be saturated with fluid, remove it and squeeze out fluid.

4.4.2 Install Replacement Hydraulic Pump Assembly

1. Prepare replacement pump for installation by applying Locktite 242 to three (3) mounting screws and to machine screw that secures bumper to pump piston.
2. Set replacement pump assembly on front support of table, making sure that gasket is installed properly, and secure with three mounting screws (see [Illustration 7-17](#)).
3. Secure the bumper to the pump piston with machine screw.
4. To compress main pump spring, reinstall C-clamps on front support, as shown in [Illustration 7-18](#). Screw pump pull rods into pump linkage, alternately tightening each side to avoid side loading the pump. Stop when the rear spring pin on each pull rod is 1/8-inch (3.2 mm) from pump body (flush with back surface of front support) (see [Illustration 7-19](#)).

Illustration 7-18: COMPRESS HYDRAULIC PUMP MAIN SPRING

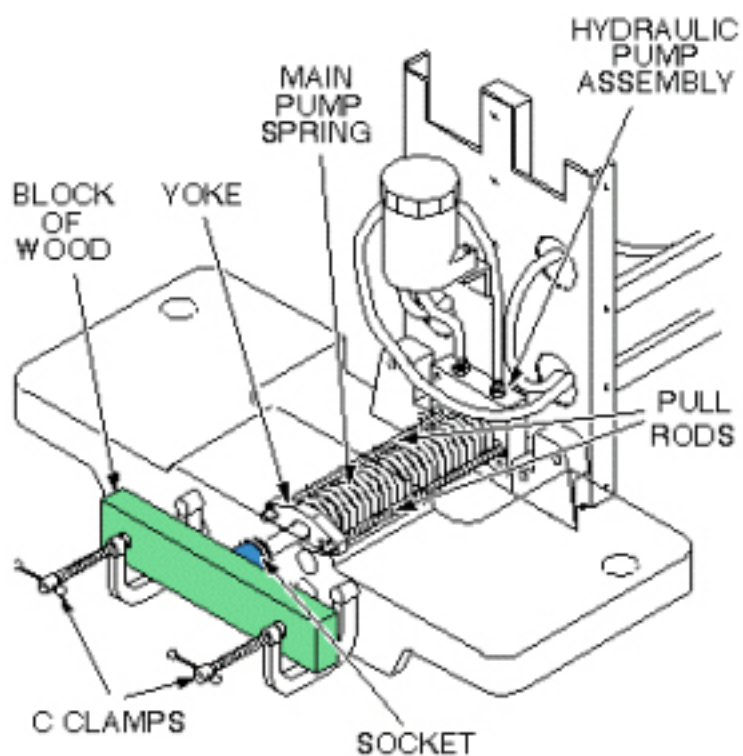
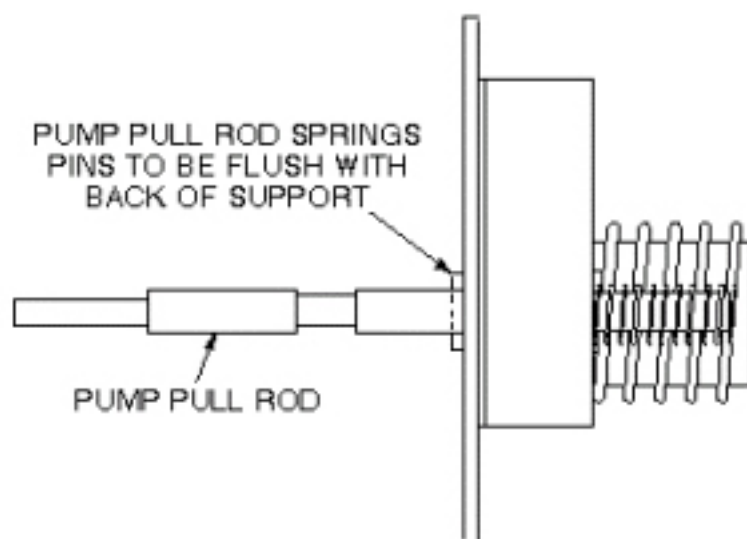
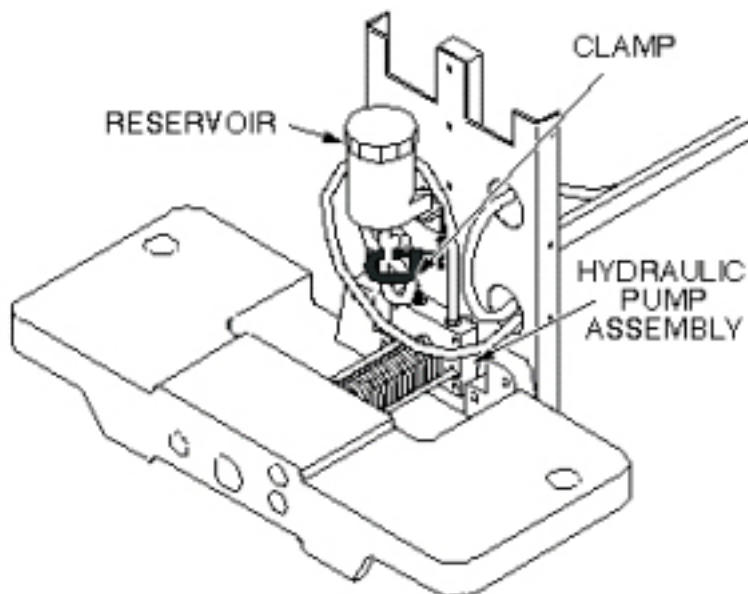


Illustration 7-19: PUMP PULL ROD ADJUSTMENT



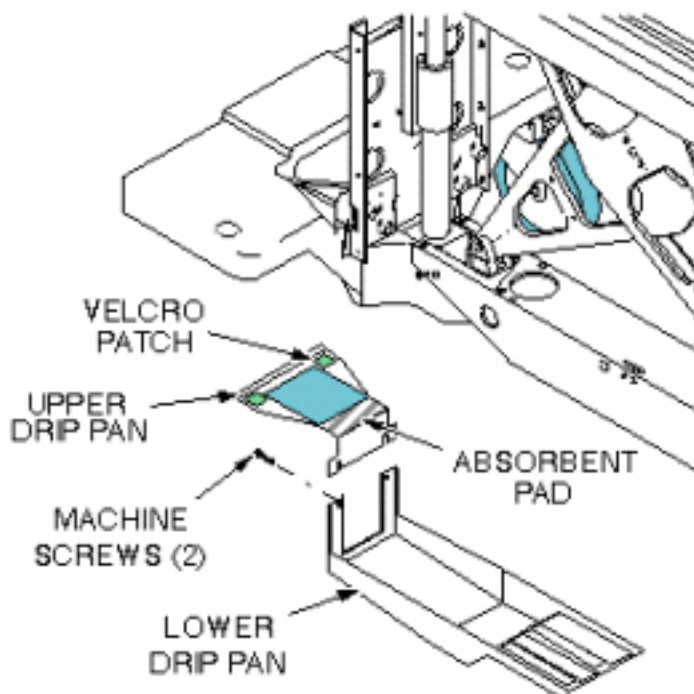
5. Connect two hydraulic lines to hydraulic pump assembly (see [Illustration 7-20](#)).

Illustration 7-20: HYDRAULIC PUMP ASSEMBLY



6. Attach upper and lower drip pans (see [Illustration 7-21](#)).

Illustration 7-21: UPPER AND LOWER DRIP PANS



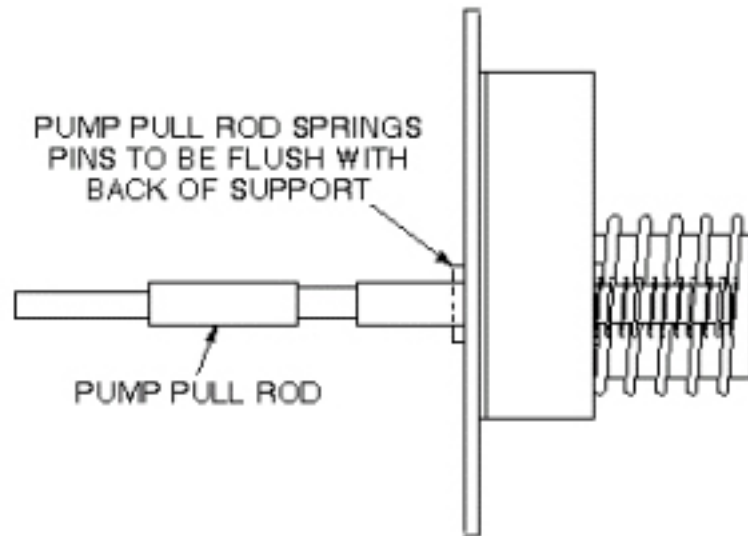
7. Block open the Down valve, and pump the Up pedal at least 20 full strokes to purge air from the lines.
8. Close Down valve and raise table.

9. Retract lock bar and secure with spring, then lower table.
10. Fill table reservoir so that fluid is $\frac{1}{4}$ " to $\frac{1}{2}$ " above full line when table is at its lowest position.

NOTE: If any air gets into the cylinder, open the hydraulic cylinder bleed screw, when the table is raised, until air is removed from the cylinder. Very little fluid loss should occur during a normal bleed procedure.

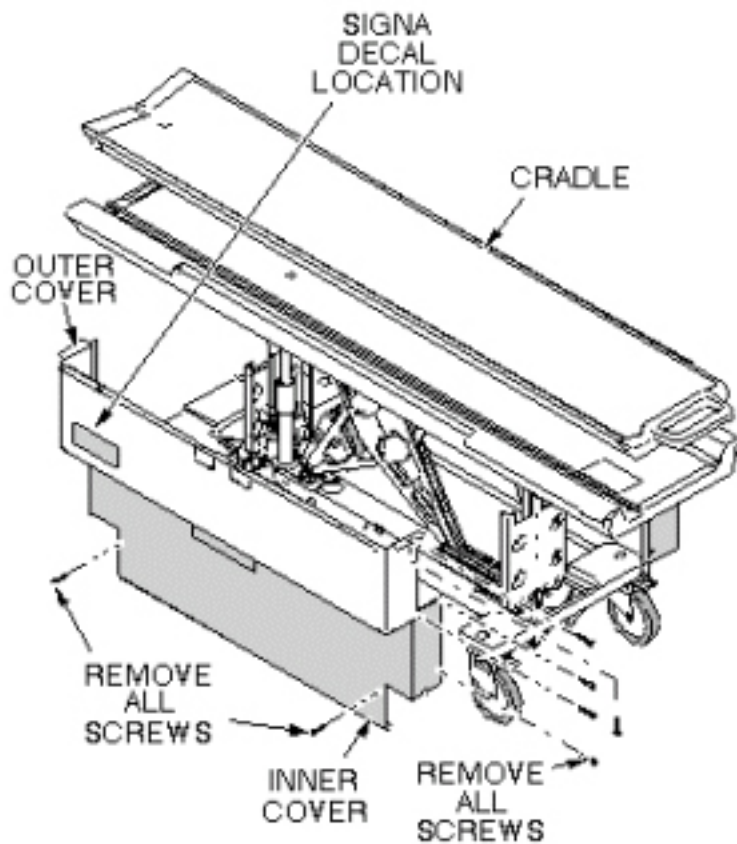
11. Verify that pump pull rods are adjusted equally by comparing position of rear spring pins on pump pull rods (see [Illustration 7-22](#)).

Illustration 7-22: PUMP PULL ROD ADJUSTMENT



12. Replace inner and outer covers. Note position of Signa logo (if applicable) on outer covers and the semicircle cut out on the inner covers, and then move that end towards the front of table (see [Illustration 7-23](#)).

Illustration 7-23: REMOVAL OF PATIENT TABLE COVERS



4.5 Finalization

No finalization steps.

5 Patient Table Caster Replacement

5.1 Personnel Requirements

Personnel Requirements	Preliminary Reqs	Procedure	Finalization
1	Not Applicable	15-30 (each)	Not Applicable

5.2 Overview

This procedure is applicable to the following table products:

- Signa Lightweight Patient Transport Table
- Signa Oncology Patient Transport Table Option
- Signa OR-Compatible Patient Transport Table Option

Each patient transport consists of the following: three (3) lock-type casters and one (1) straight-line tracking (steering) caster. The straight-line tracking caster is located on the front right of the patient table. The procedures for replacement of the casters are the same regardless of caster type.

5.3 Preliminary Requirements

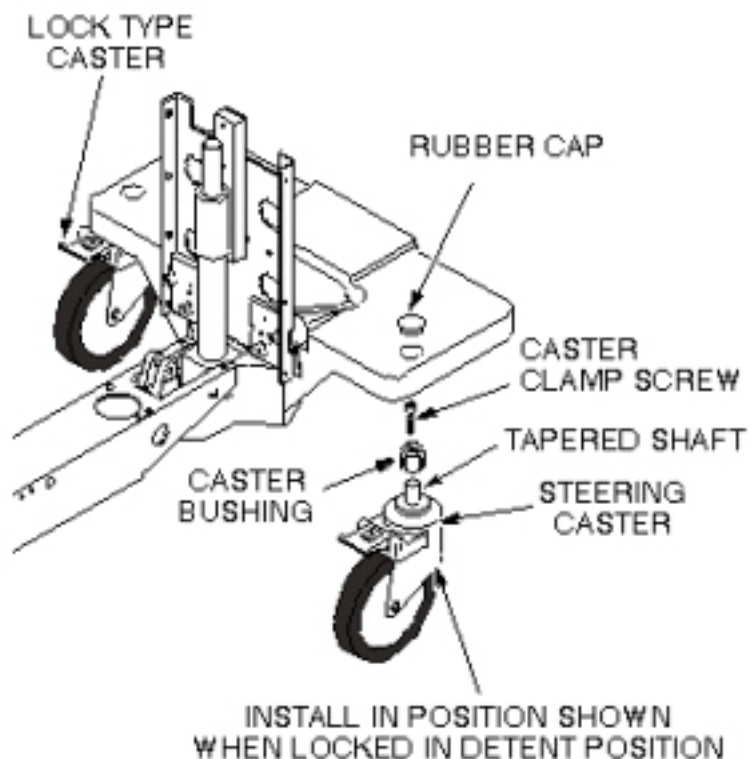
5.3.1 Tools and Test Equipment

Item	Qty	Effectivity	Part#	Manufacturer
Synthetic Lubricating Grease	1	-	46-256047P1	-
Block of wood to support table when casters are being replaced	1	-	-	-
M4 Allen wrench	1	-	-	-

5.4 Procedure

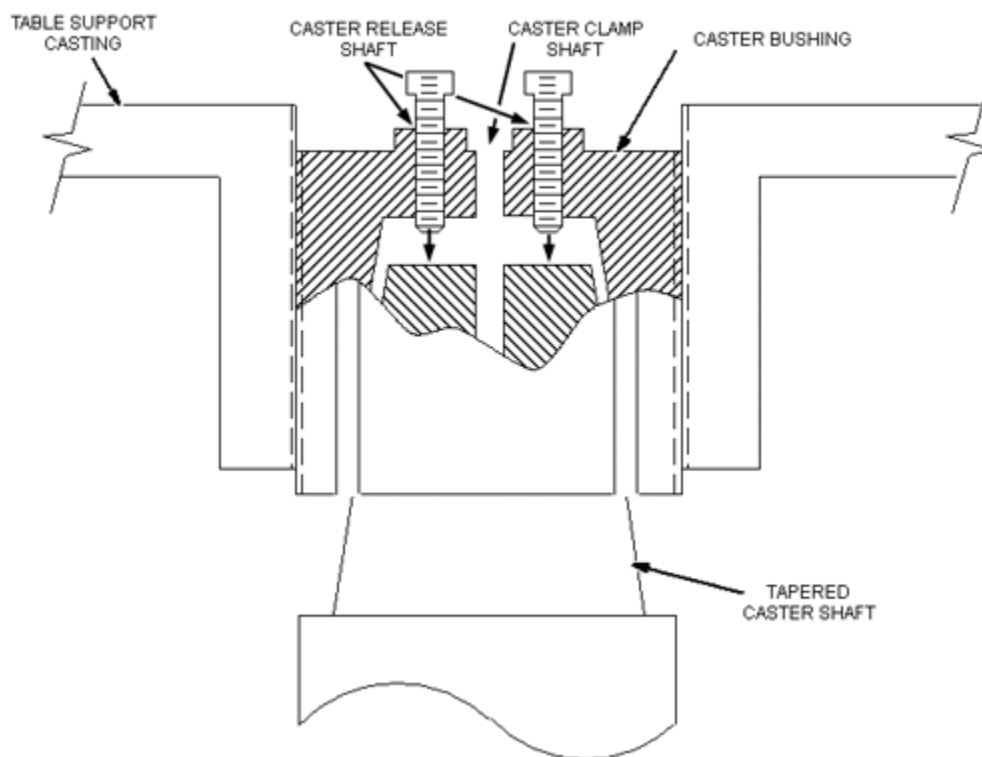
1. Undock patient transport and move from exam room.
2. Prepare block of wood to support table when casters are replaced.
3. Remove rubber cap from the caster to be replaced (see [Illustration 7-24](#)).

Illustration 7-24: CASTER WHEEL ASSEMBLY



4. Remove caster screw (center) from the caster to be replaced.
5. Obtain another caster screw from any one of the other casters by repeating steps and .
6. Return to the caster to be replaced. Thread the two caster screws in the vacant Caster Release shafts of the caster bushing (see [Illustration 7-25](#)). Force the tapered caster shaft out of the caster bushing by tightening two caster screws, equally, a little at a time, until caster taper fit breaks loose and caster falls off.

Illustration 7-25:



7. Be sure that bushing is not bell-mouthed at bottom. If bushing is damaged, remove by turning out of the bottom of the casting using a $\frac{3}{4}$ -inch (19 mm) socket.

NOTE: If new bushing is required, apply synthetic lubricating grease to inside taper and threads of bushing before installation.

8. Using synthetic lubricating grease, lubricate tapered stem of caster and threads of caster clamp screw.
9. Install new caster into bushing. Straight line tracking (steering) caster should be installed so that it is oriented in position shown when locked in detent position (see [Illustration 7-24](#)).
10. Remove screws from Caster Release shafts and return each screw to the Caster Clamp shaft it originated from.
11. Tighten screws into Caster Clamp shafts.
12. Remove support wood blocks.
13. Perform procedure for checking caster height in [Chapter 3, Leveling Patient Transport Procedure](#).

NOTE: Equipment damage possibility. Caster adjustments must be done according to [Chapter 3, Leveling Patient Transport Procedure](#). Mis-adjustments leave caster bushing vulnerable to damage, which can result in injury to patient and/or persons near patient transport.

5.5 Finalization

No finalization steps.

6 Patient Table Hydraulic Cylinder Replacement

6.1 Personnel Requirements

Personnel Requirements	Preliminary Reqs	Procedure	Finalization
1 or 2, depending on system	Not Applicable	Not Applicable	Not Applicable

6.2 Overview

This procedure is applicable to the following table products:

- Signa Lightweight Patient Transport Table
- Signa Oncology Patient Transport Table Option
- Signa OR-Compatible Patient Transport Table Option

The cradle latch cable replacement procedure requires:

- One person for a Signa Lightweight Patient Transport Table
- Two people for a Signa Oncology or a Signa OR-Compatible Patient Transport Table Option

6.3 Preliminary Requirements

6.3.1 Safety



WARNING

PERSONAL INJURY POSSIBILITY!
LIFTING MR PARTS, SUCH AS FRUS, TOOLKITS AND PARTS OF THE SYSTEM WITHOUT ASSISTANCE (MECHANICAL OR ADDITIONAL PERSONNEL), CAN RESULT IN PERSONAL INJURY.

THE USE OF EXTRA PERSONNEL IS RECOMMENDED TO LIFT AN OBJECT WEIGHING MORE THAN 35 POUNDS AND LESS THAN 50 POUNDS. THE USE OF MECHANICAL LIFT ASSISTANCE DEVICES IS REQUIRED FOR OBJECTS WEIGHING MORE THAN 90 POUNDS.

**! WARNING**

PERSONAL INJURY POSSIBILITY!
LIFTING MR PARTS, SUCH AS FRUS, TOOLKITS AND PARTS OF THE SYSTEM WITHOUT ASSISTANCE (MECHANICAL OR ADDITIONAL PERSONNEL), CAN RESULT IN PERSONAL INJURY.

THE USE OF EXTRA PERSONNEL IS RECOMMENDED TO LIFT AN OBJECT WEIGHING MORE THAN 35 POUNDS AND LESS THAN 50 POUNDS. THE USE OF MECHANICAL LIFT ASSISTANCE DEVICES IS REQUIRED FOR OBJECTS WEIGHING MORE THAN 90 POUNDS.

**! WARNING**

PERSONAL INJURY POSSIBILITY!
WHEN PERFORMING MAINTENANCE ON THE TABLE IN ITS UP POSITION, SEVERE PERSONAL INJURY CAN OCCUR IF TABLE IS ACCIDENTALLY LOWERED DURING MAINTENANCE PERFORMANCE.

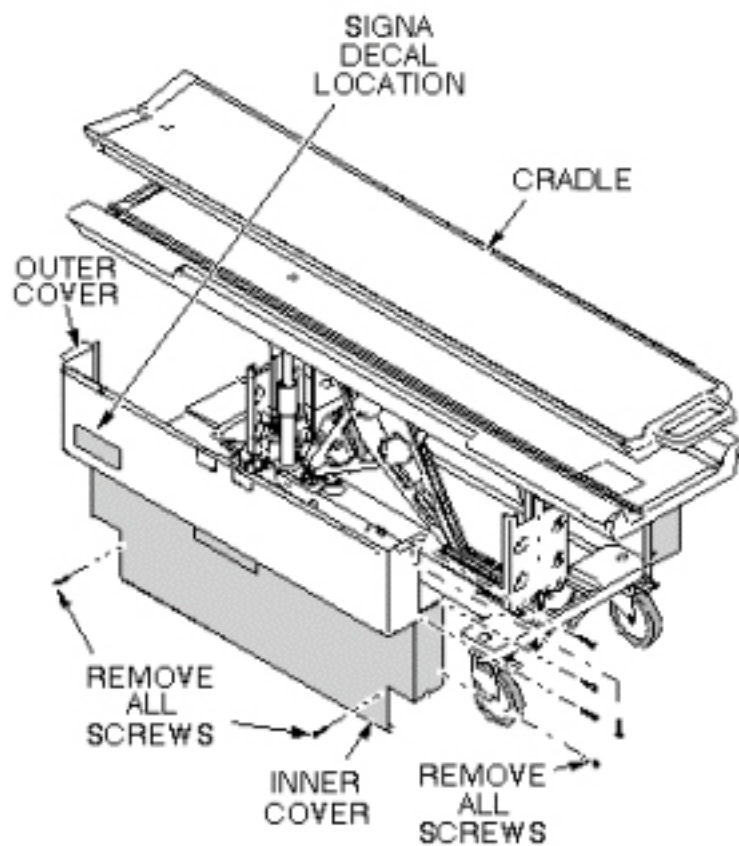
ENSURE THAT THE LOCK BAR IS SAFELY IN PLACE.

6.4 Procedure

6.4.1 Remove Hydraulic Cylinder

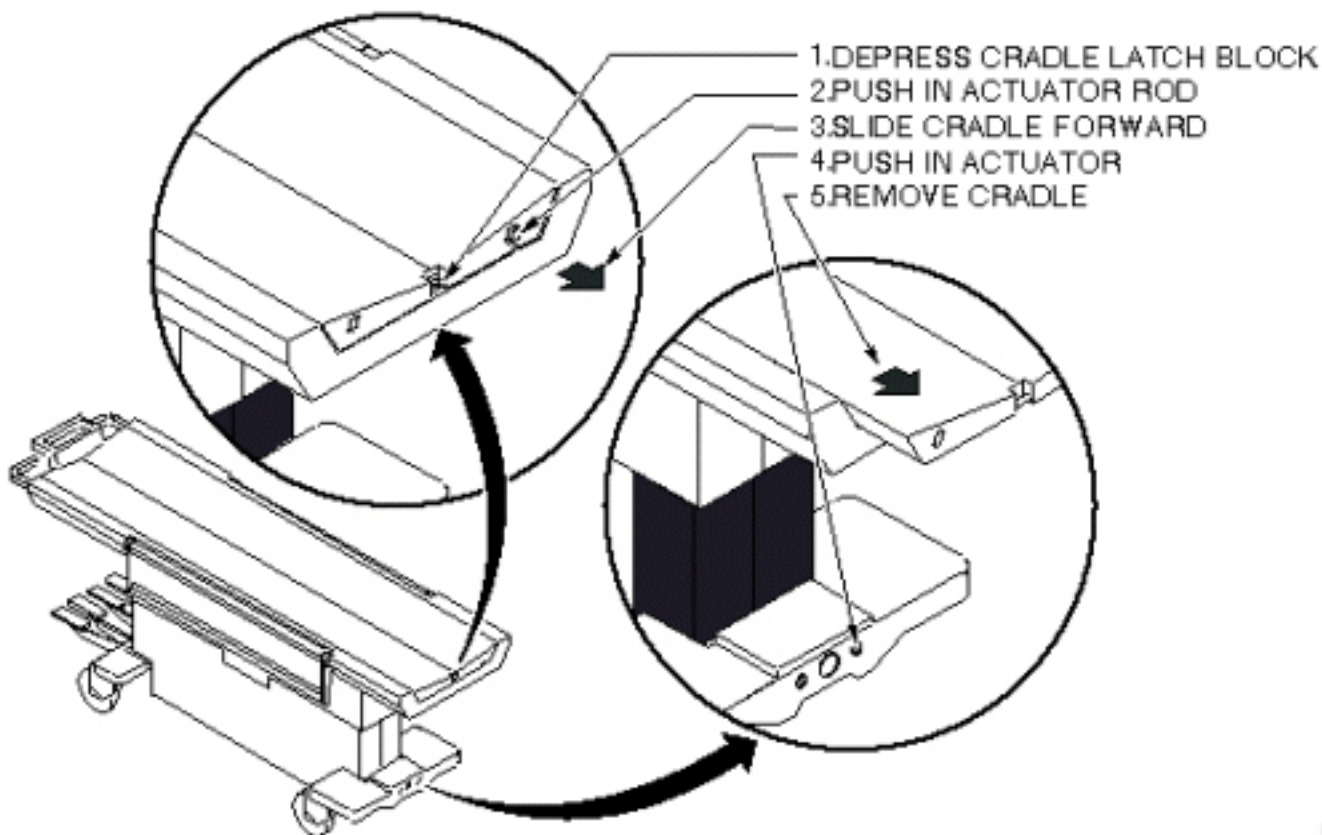
1. Undock patient transport, and move it out of exam room.
2. Remove both outer covers by removing mounting screws (see [Illustration 7-26](#)).

Illustration 7-26: REMOVAL OF PATIENT TABLE COVERS



3. Remove both inner covers by removing mounting screws.
4. Remove cradle assembly (see [Illustration 7-27](#)).

Illustration 7-27: PATIENT TRANSPORT CRADLE REMOVAL



5. Raise table to Up position.

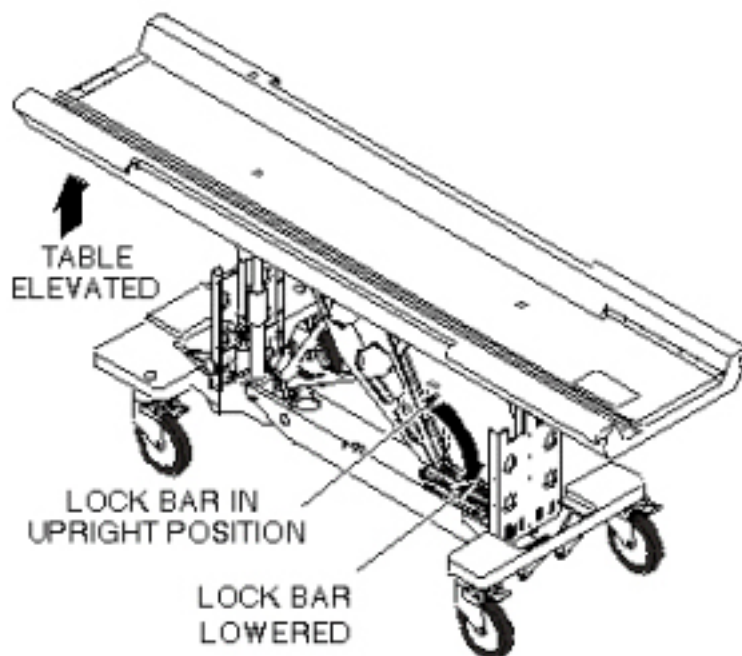
**WARNING**

PERSONAL INJURY POSSIBILITY!
WHEN PERFORMING MAINTENANCE ON THE TABLE IN ITS UP POSITION,
SEVERE PERSONAL INJURY CAN OCCUR IF TABLE IS ACCIDENTALLY
LOWERED DURING MAINTENANCE PERFORMANCE.

ENSURE THAT THE LOCK BAR IS SAFELY IN PLACE.

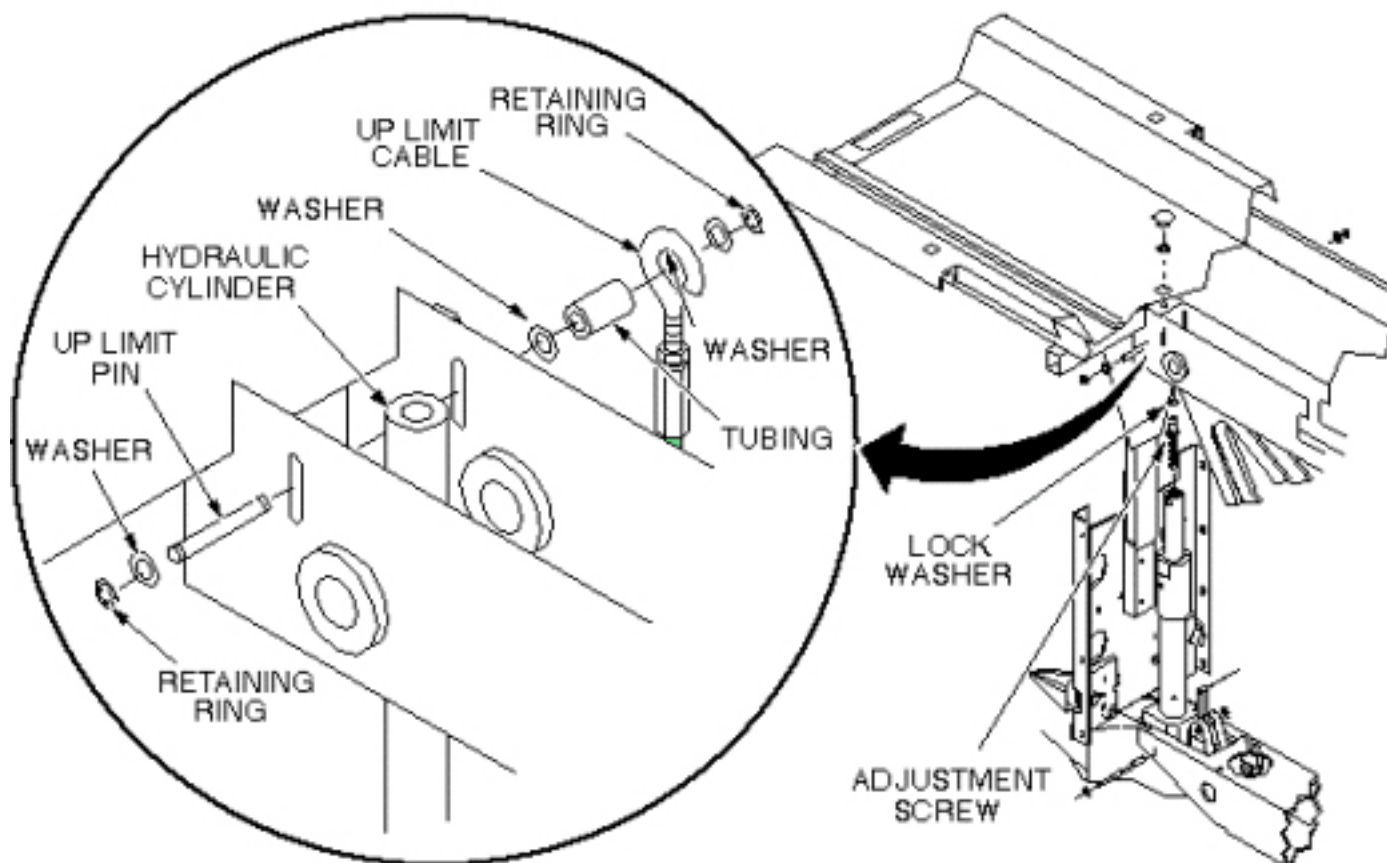
6. Unhook lock bar spring, and lower bar to horizontal position, as shown in [Illustration 7-28](#), then lower table until lock bar fully supports table top.

Illustration 7-28: PATIENT TABLE LOCK BAR



7. Remove plug from patient transport (see [Illustration 7-29](#)).
8. Remove retaining ring from end of adjustment screw.
9. Remove retaining ring, washer, and Up Limit cable attachment pin. Then remove tubing and washer. All are in [Illustration 7-29](#).

Illustration 7-29: PATIENT TABLE HYDRAULIC CYLINDER REPLACEMENT



10. Remove Up Limit cable attachment pin that extends through hydraulic cylinder.

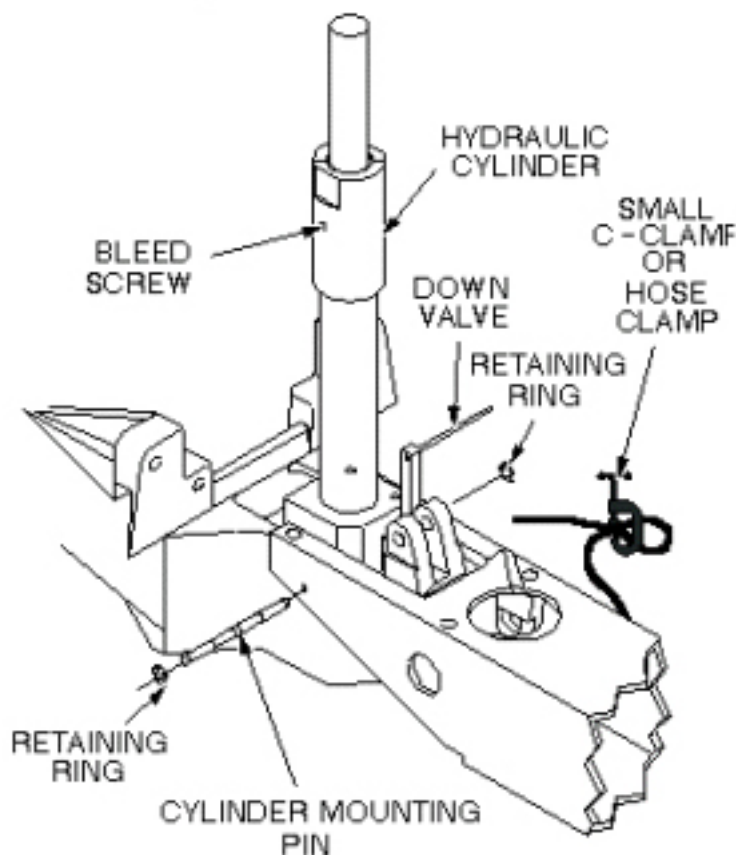
NOTE: The hydraulic cylinder cannot be pressed unless the Down valve is opened. See [Illustration 7-32](#).

11. Manually press hydraulic cylinder down until it is fully retracted.

12. Disconnect two hydraulic lines from base of hydraulic cylinder, and fasten upward and aside to avoid excess spillage. Immediately fold and clamp the translucent (yellow) hose to prevent oil from draining from the reservoir (see [Illustration 7-30](#)).

13. Remove retaining ring from either end of cylinder mounting pin at base of cylinder assembly (see [Illustration 7-30](#)).

Illustration 7-30: REMOVAL OF HYDRAULIC CYLINDER



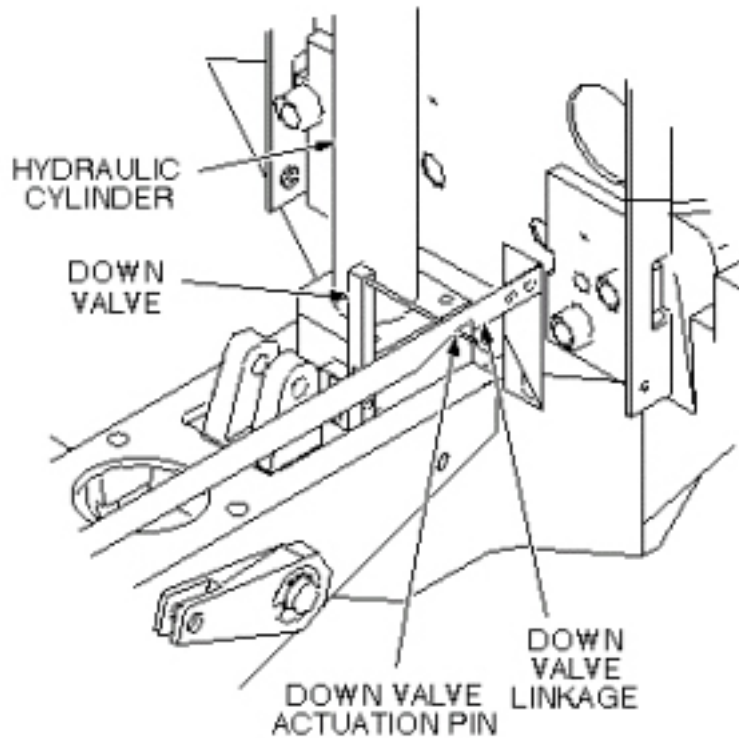
14. Remove cylinder mounting pin from base of hydraulic cylinder.
15. Carefully move linkage to free actuation pin on Down valve (see [Illustration 7-31](#)).
16. Remove hydraulic cylinder from base of table assembly.

6.4.2 Install Replacement Hydraulic Cylinder

1. Prepare replacement cylinder for installation by pressing cylinder to its fully retracted position.

NOTE: It may be necessary to move linkage to fit actuation pin of Down valve into groove of linkage, as shown in [Illustration 7-31](#).

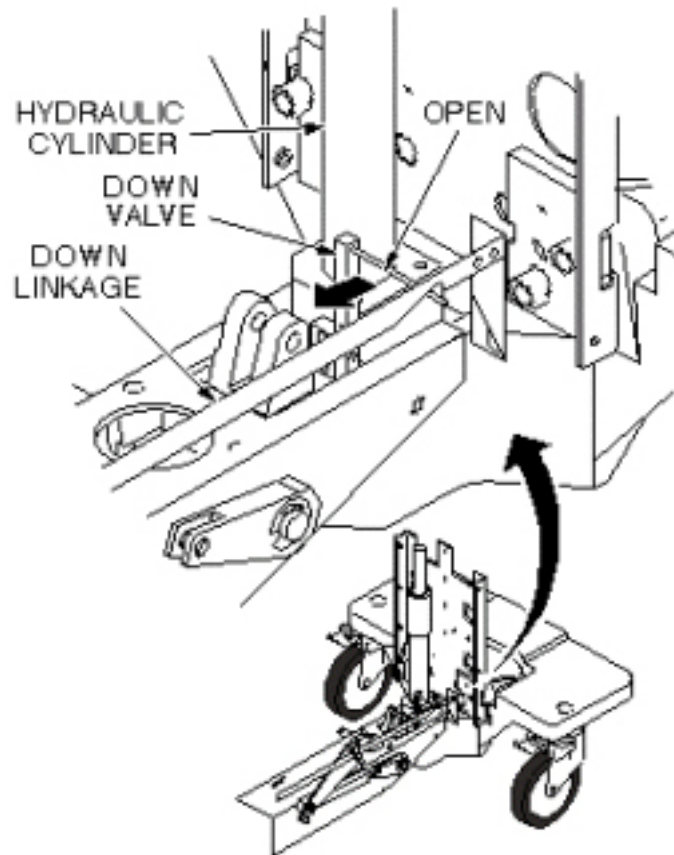
Illustration 7-31: DOWN VALVE ACTUATION PIN



2. Carefully set cylinder in base of table, taking care not to bend actuation pin on Down valve.
3. Insert cylinder mounting pin securing base of hydraulic cylinder to frame of table (see [Illustration 7-30](#)).
4. Insert retaining ring.
5. Connect two hydraulic lines to base of hydraulic cylinder.
6. Insert adjustment screw into top of hydraulic cylinder (see [Illustration 7-29](#)).
7. Insert lock washer on adjustment screw.
8. Position hydraulic cylinder so that top of adjustment screw is aligned with hole in table (see [Illustration 7-29](#)).
9. Pump up cylinder until table goes up slightly.
10. Insert retaining ring at top of adjustment screw to secure cylinder to table (see [Illustration 7-29](#)).
11. Insert Up Limit cable attachment pin through hole in hydraulic cylinder (see [Illustration 7-29](#)). Do not attach the cable at this time.
12. Pump table up to the top of its travel.

13. Attach washer and tubing to Up Limit cable attachment pin.
14. Attach cable to end of Up Limit pin, and secure with washer and retaining ring. Adjust length if necessary to install, and to remove any slack.
15. Ensure that lock bar is at its vertical (Unlocked) position as shown in [Illustration 7-28](#), with the lock bar spring secured.
16. Partially open bleed screw on hydraulic cylinder until no air bubbles are visible (see [Illustration 7-32](#)).

Illustration 7-32: HYDRAULIC CYLINDER DOWN VALVE



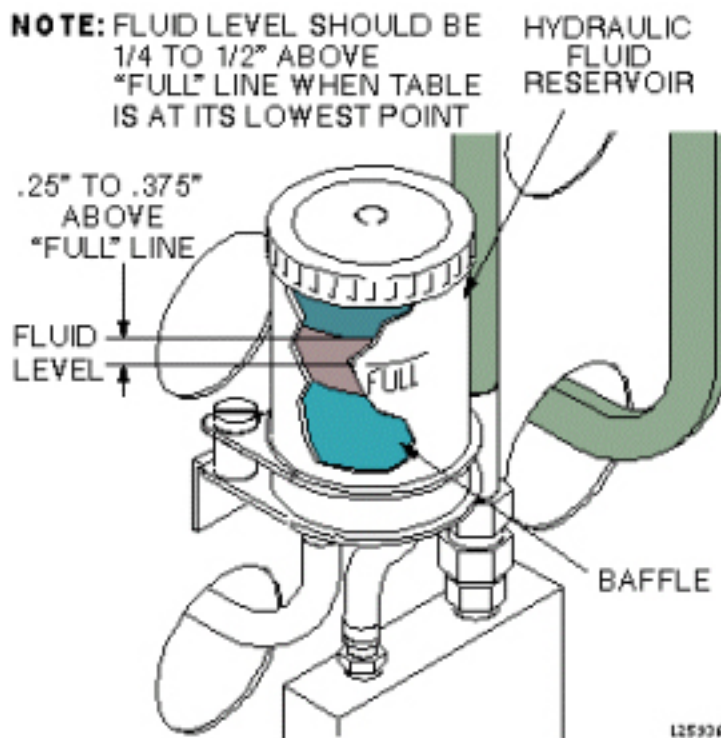
17. Open Down valve and lower table to its lowest position.
18. Hold Down valve open and exercise Up Pump foot pedal. This bleeds the hydraulic system by shunting air to the hydraulic reservoir.
19. Bleed the cylinder again by partially opening bleed screw, when table is fully up, until no air bubbles are visible.

6.4.3 Final Calibration and Checks

1. Refer to procedure for [Chapter 3, Table Top Height Adjustment](#); perform those procedures, then perform the following steps.

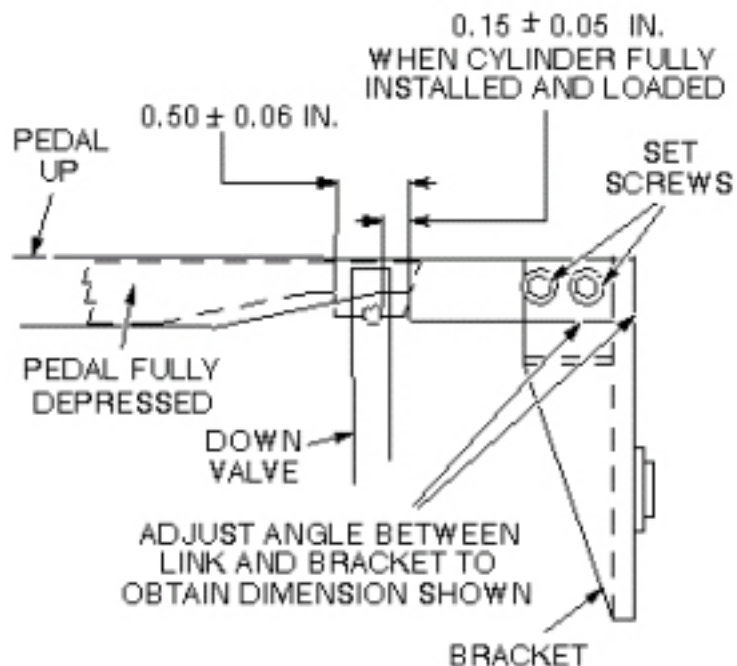
2. Fill table reservoir so that fluid is $\frac{1}{4}$ " to $\frac{1}{2}$ " above full line when table is at its lowest position (see [Illustration 7-33](#)).

Illustration 7-33: PATIENT TABLE RESERVOIR FILL LEVEL



3. Check Down valve linkage adjustment as shown in [Illustration 7-34](#). Obtain desired tolerance between Down valve linkage and bracket by adjusting two set screws on bracket.

Illustration 7-34: DOWN VALVE LINKAGE ADJUSTMENT



4. Replace plug in top of table (see [Illustration 7-29](#)).
5. Replace inner and outer covers. Note position of Signa logo (if applicable) on outer covers and the semicircle cut out on the inner covers, and then move that end towards the front of table (see [Illustration 7-26](#)).
6. Replace cradle assembly (see [Illustration 7-27](#)).

6.5 Finalization

No finalization steps.

7 Patient Transport Side Cover Removal

7.1 Personnel Requirements

Personnel Requirements	Preliminary Reqs	Procedure	Finalization
1	Not Applicable	Not Applicable	Not Applicable

7.2 Overview

This procedure is applicable to the following table products:

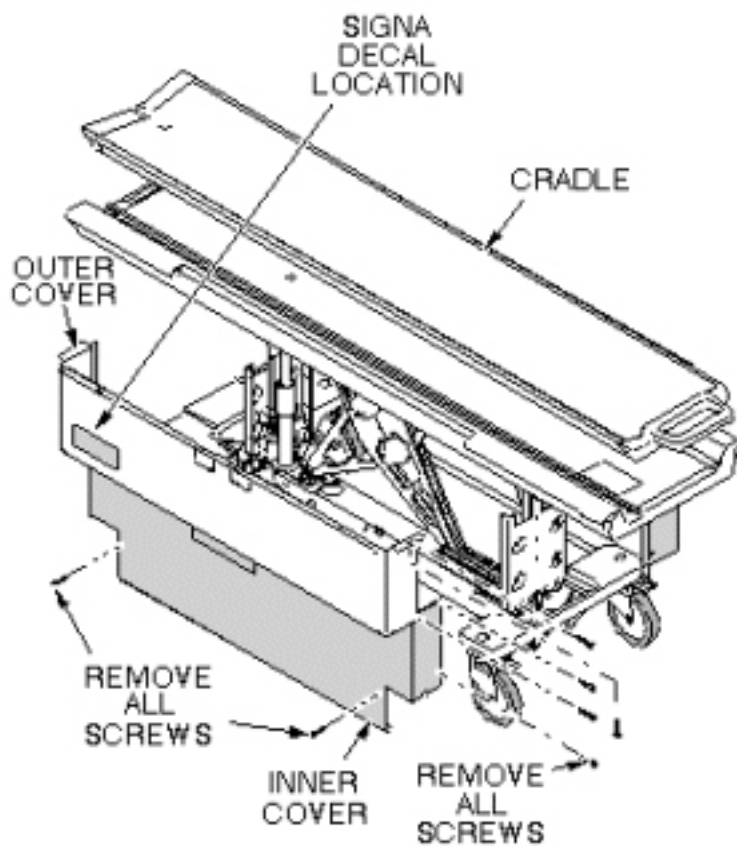
- Signa Lightweight Patient Transport Table
- Signa Oncology Patient Transport Table Option
- Signa OR-Compatible Patient Transport Table Option

See [Illustration 7-35](#) for location of upper and lower side covers on patient transport and attaching hardware.

7.3 Procedure

1. Undock patient transport and move it out of exam room.
2. Remove both outer covers by removing mounting screws (see [Illustration 7-35](#)).
3. Remove both inner covers by removing mounting screws.

Illustration 7-35: REMOVAL OF PATIENT TABLE COVERS



7.4 Finalization

No finalization steps.

8 Removing Cradle Assembly

8.1 Personnel Requirements

Personnel Requirements	Preliminary Reqs	Procedure	Finalization
1 or 2, depending on system	Not Applicable	10 mins	Not Applicable

8.2 Overview

This procedure is applicable to the following table products:

- Signa Lightweight Patient Transport Table
- Signa Oncology Patient Transport Table Option
- Signa OR-Compatible Patient Transport Table Option

This procedure requires:

- One person for a Signa Lightweight Patient Transport Table
- Two people for a Signa Oncology or a Signa OR-Compatible Patient Transport Table Option

8.3 Preliminary Requirements

8.3.1 Safety



⚠ DANGER

STRONG MAGNETIC FIELD!
FERROUS MATERIALS CAN BECOME DANGEROUS PROJECTILES IN THE PRESENCE OF THE MAGNETIC FIELD PRODUCED BY THE SIGNA MAGNET.

DO NOT BRING ANY FERROMAGNETIC TOOLS OR EQUIPMENT INTO THE MAGNET ROOM.



⚠ WARNING

RISK OF PERSONAL INJURY!
LIFTING MR PARTS, SUCH AS FRUS, TOOLKITS AND PARTS OF THE SYSTEM WITHOUT ASSISTANCE (MECHANICAL OR ADDITIONAL PERSONNEL), CAN RESULT IN PERSONAL INJURY.

THE USE OF MECHANICAL LIFT ASSISTANCE DEVICES OR EXTRA PERSONNEL ARE RECOMMENDED TO LIFT AN OBJECT WEIGHING MORE THAN 35 POUNDS AND LESS THAN 50 POUNDS, BUT REQUIRED FOR OBJECTS WEIGHING MORE THAN 50 POUNDS.

**WARNING**

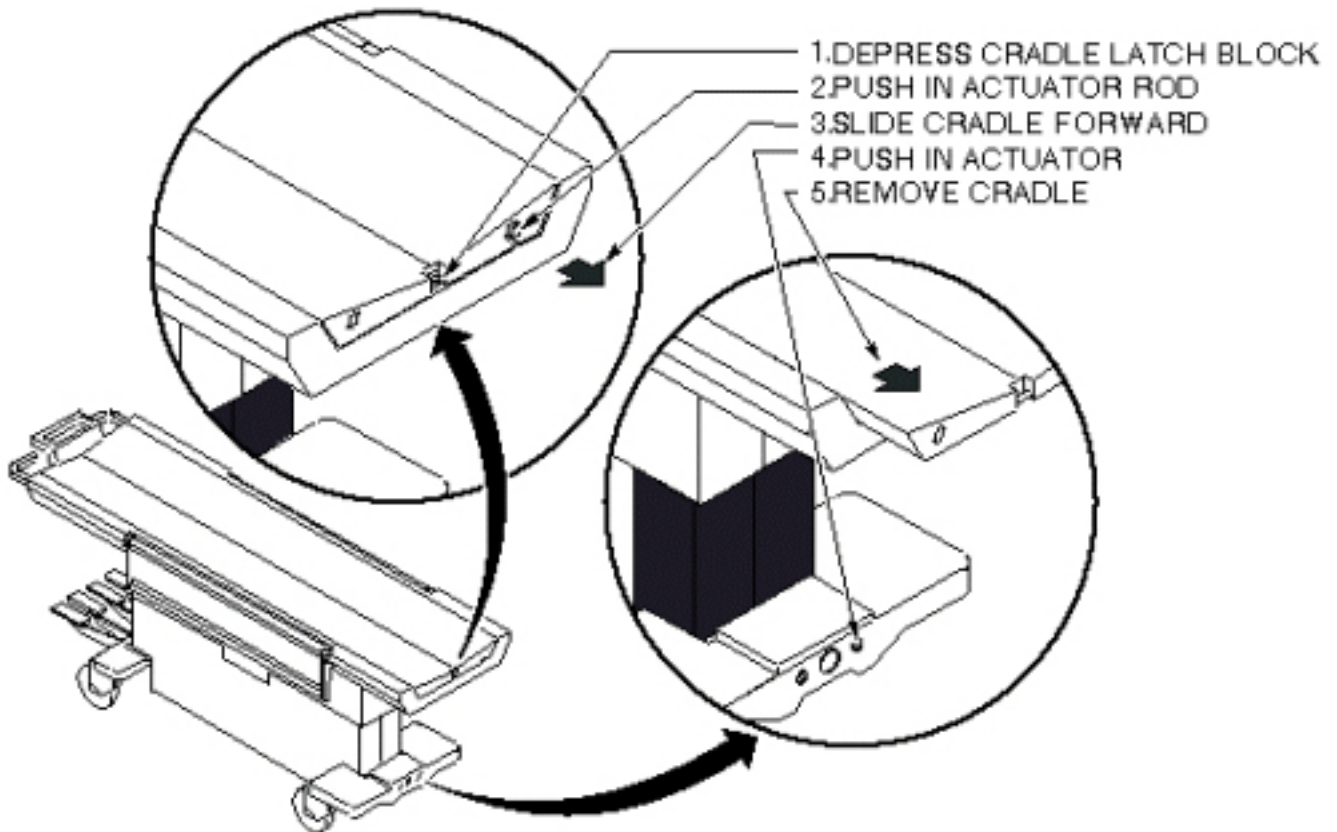
RISK OF PERSONAL INJURY!
LIFTING MR PARTS, SUCH AS FRUS, TOOLKITS AND PARTS OF THE SYSTEM WITHOUT ASSISTANCE (MECHANICAL OR ADDITIONAL PERSONNEL), CAN RESULT IN PERSONAL INJURY.

THE USE OF MECHANICAL LIFT ASSISTANCE DEVICES OR EXTRA PERSONNEL ARE RECOMMENDED TO LIFT AN OBJECT WEIGHING MORE THAN 35 POUNDS AND LESS THAN 50 POUNDS, BUT REQUIRED FOR OBJECTS WEIGHING MORE THAN 50 POUNDS.

8.4 Procedure

1. Undock patient transport.
2. At the same time, depress cradle latch block at front end of transport and push in actuator rod at front of cradle. See [Illustration 7-36](#).

Illustration 7-36: PATIENT TRANSPORT CRADLE REMOVAL



3. While holding these actuators, slide cradle forward on patient transport approximately three inches. The actuators can now be released.

4. Push in right actuator in base at front end of transport and slide cradle the rest of the way off the patient transport. See [Illustration 7-36](#).

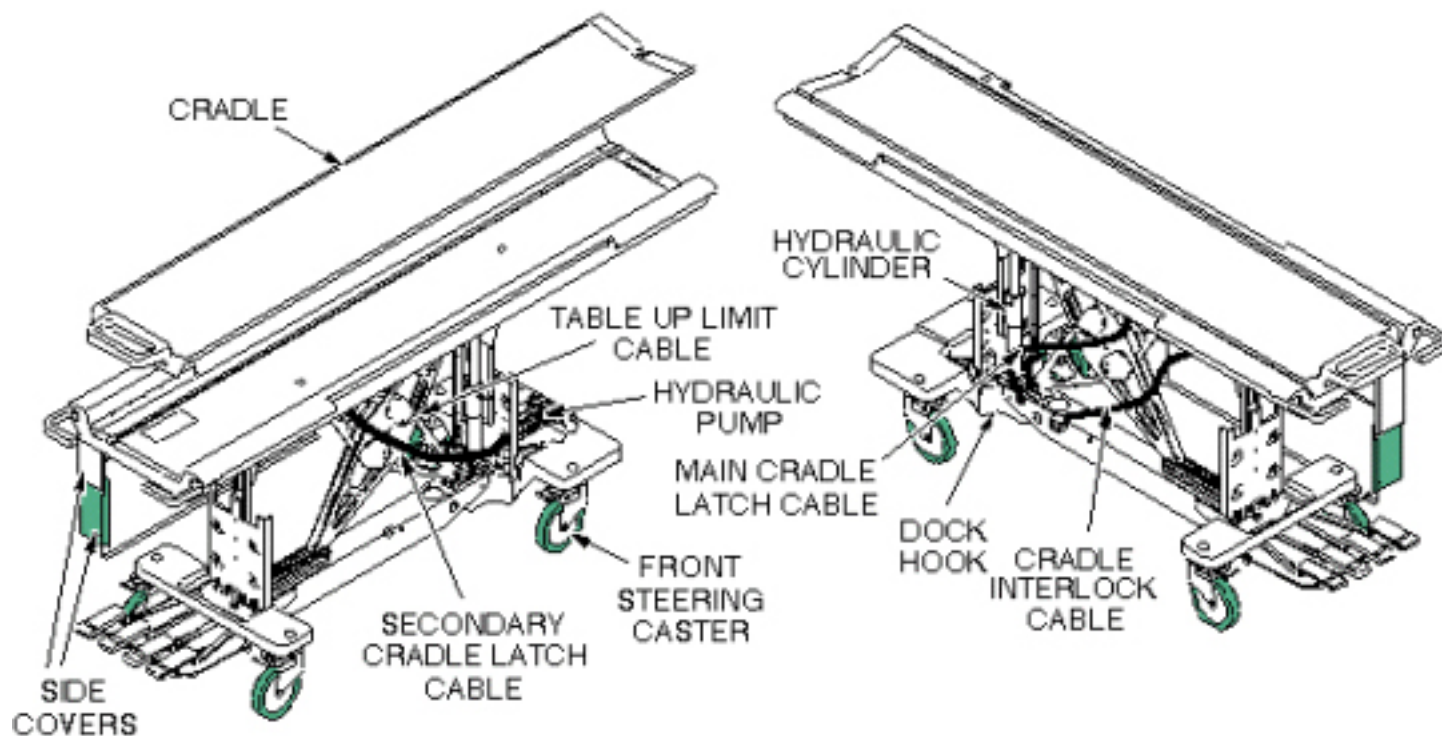
8.5 Finalization

No finalization steps.

9 Patient Transport Component Location

Most replacement procedures covering components of the patient transport require the removal of the transport side covers. Refer to [Patient Transport Side Cover Removal](#). See [Illustration 7-37](#) for location of major components of the patient transport.

Illustration 7-37: LIGHTWEIGHT PATIENT TRANSPORT



10 Secondary Cradle Latch Actuating Cable Replacement

10.1 Personnel Requirements

Personnel Requirements	Preliminary Reqs	Procedure	Finalization
1 or 2, depending on system	Not Applicable	60-90	Not Applicable

10.2 Overview

This procedure is applicable to the following table products:

- Signa Lightweight Patient Transport Table
- Signa Oncology Patient Transport Table Option
- Signa OR-Compatible Patient Transport Table Option

This procedure requires:

- One person for a Signa Lightweight Patient Transport Table
- Two people for a Signa Oncology or a Signa OR-Compatible Patient Transport Table Option

10.3 Preliminary Requirements

10.3.1 Replacement Parts

Item	Qty	Effectivity	Part#	Manufacturer
Cable	1	-	46-271511p1	-

10.3.2 Safety



WARNING

TO REDUCE THE RISK OF EXPOSING LOOSE FERROUS MATERIAL TO THE MAGNETIC FIELD, IT IS MANDATORY THAT THE PATIENT TRANSPORT IS REMOVED FROM MAGNET ROOM DURING THIS PROCEDURE.

**! WARNING**

RISK OF PERSONAL INJURY!

LIFTING MR PARTS, SUCH AS FRUS, TOOLKITS AND PARTS OF THE SYSTEM WITHOUT ASSISTANCE (MECHANICAL OR ADDITIONAL PERSONNEL), CAN RESULT IN PERSONAL INJURY.

THE USE OF EXTRA PERSONNEL IS RECOMMENDED TO LIFT AN OBJECT WEIGHING MORE THAN 35 POUNDS AND LESS THAN 50 POUNDS. THE USE OF MECHANICAL LIFT ASSISTANCE DEVICES IS REQUIRED FOR OBJECTS WEIGHING MORE THAN 90 POUNDS.

**! WARNING**

RISK OF PERSONAL INJURY!

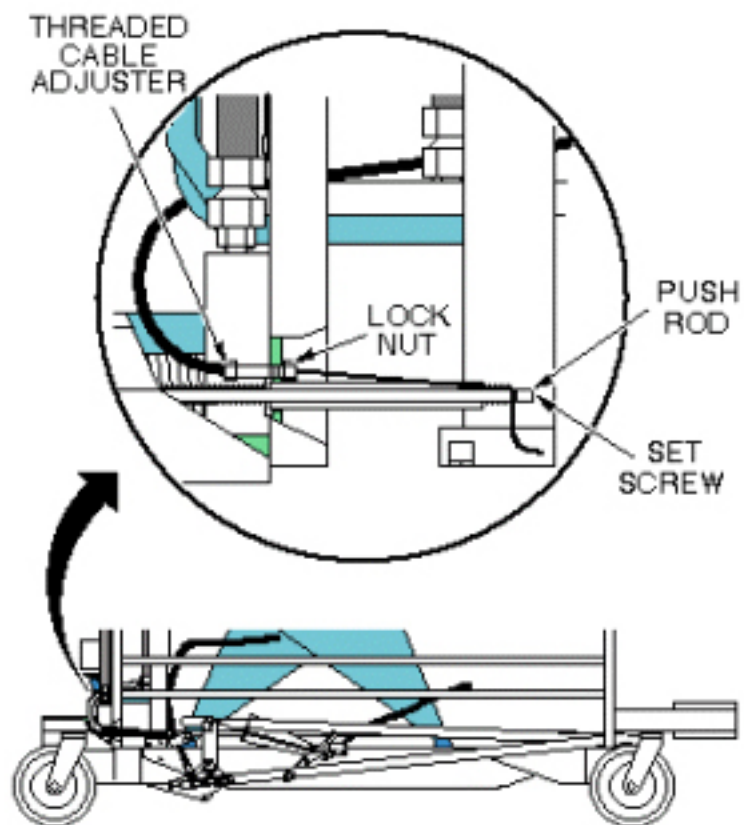
LIFTING MR PARTS, SUCH AS FRUS, TOOLKITS AND PARTS OF THE SYSTEM WITHOUT ASSISTANCE (MECHANICAL OR ADDITIONAL PERSONNEL), CAN RESULT IN PERSONAL INJURY.

THE USE OF EXTRA PERSONNEL IS RECOMMENDED TO LIFT AN OBJECT WEIGHING MORE THAN 35 POUNDS AND LESS THAN 50 POUNDS. THE USE OF MECHANICAL LIFT ASSISTANCE DEVICES IS REQUIRED FOR OBJECTS WEIGHING MORE THAN 90 POUNDS.

10.4 Procedure

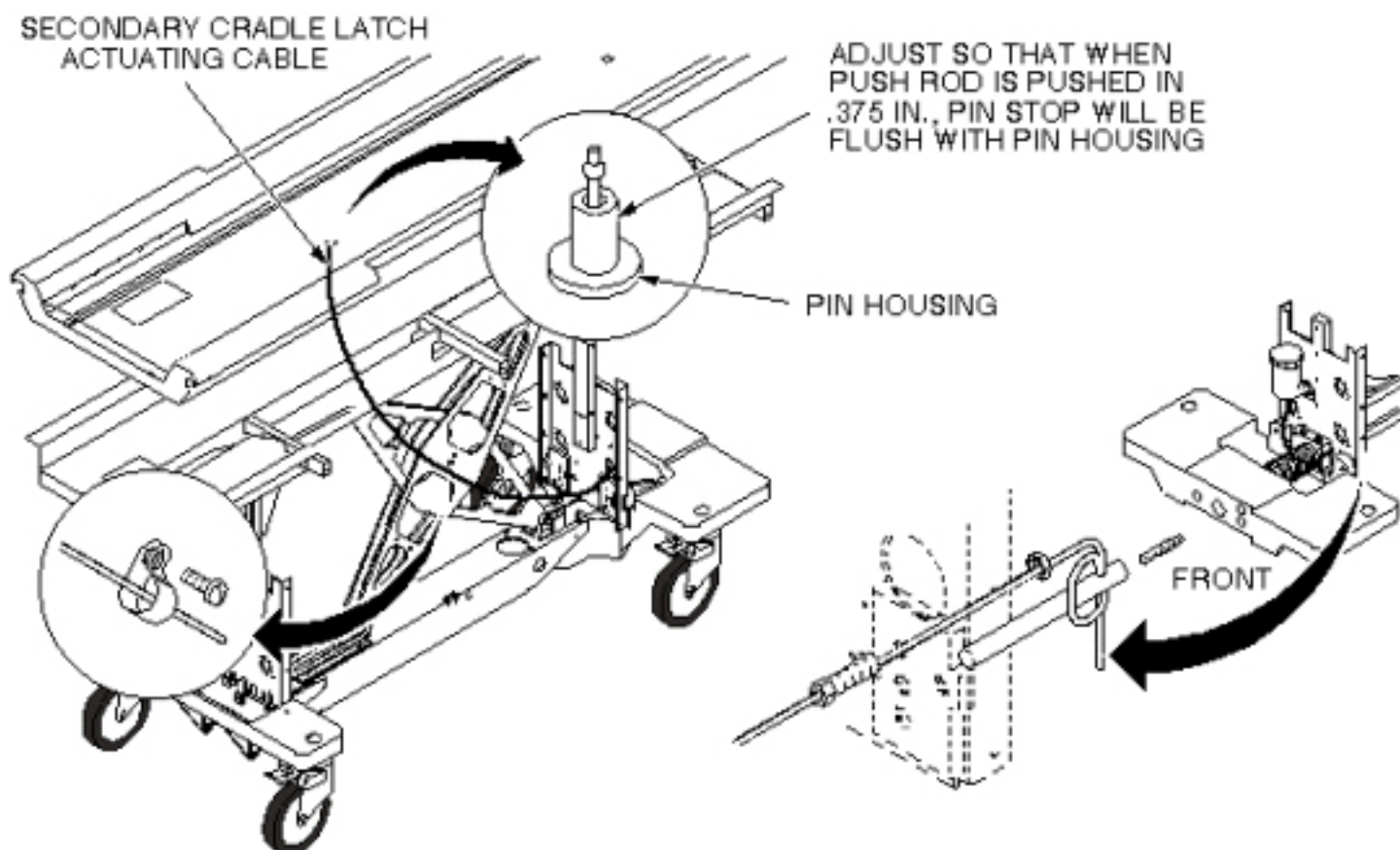
1. Undock patient transport and move from exam room.
2. Remove upper and lower left side covers (see [Chapter 3, Removing Cradle Assembly](#)).
3. Remove cradle (see).
4. Unfasten cable end from end of push rod (see [Illustration 7-38](#)).

Illustration 7-38: SECONDARY CRADLE LATCH ACTUATING CABLE



5. Pull cable out of pin housing (see [Illustration 7-39](#)).

Illustration 7-39: SECONDARY CRADLE LATCH CABLE ROUTING



6. Insert new cable through cable casing (see [Illustration 7-39](#)).
7. Route cable through cable casing (see [Illustration 7-39](#)).
8. Loop cable twice through hole in push rod and secure with set screw. Tighten securely to prevent cable from slipping (see [Illustration 7-39](#)).
9. Adjust cable so that when push rod is pushed in 3/8 inch (9.5 mm); pin stop is flush with pin housing. Use threaded cable adjuster for fine adjustment. Tighten lock nut after adjustment is complete, then cut off excess length of cable (see [Illustration 7-39](#)).
10. Return patient transport to scan room.
11. Dock patient transport.
12. Verify that release pin is flush to 1/16 inch (1.6 mm) below flush when table is docked.
13. Replace cradle and upper and lower side covers. Note position of Signa logo on outer covers, and position toward front of table.

10.5 Finalization

No finalization steps.

11 Table Up Limit Cable Replacement

11.1 Personnel Requirements

Personnel Requirements	Preliminary Reqs	Procedure	Finalization
1	Not Applicable	Not Applicable	Not Applicable

11.2 Overview

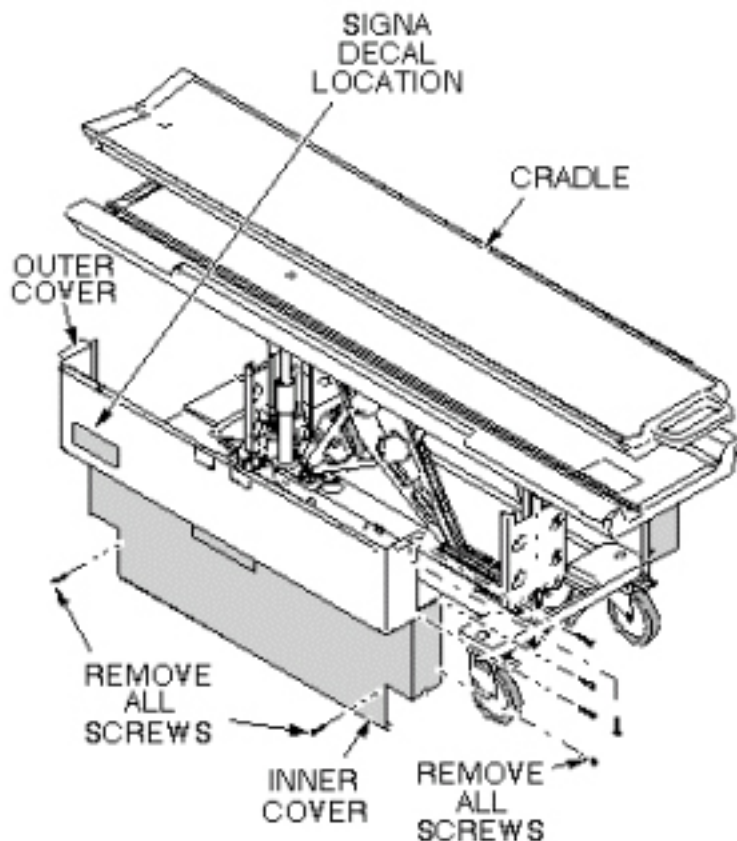
This procedure is applicable to the following table products:

- Signa Lightweight Patient Transport Table
- Signa Oncology Patient Transport Table Option
- Signa OR-Compatible Patient Transport Table Option

11.3 Procedure

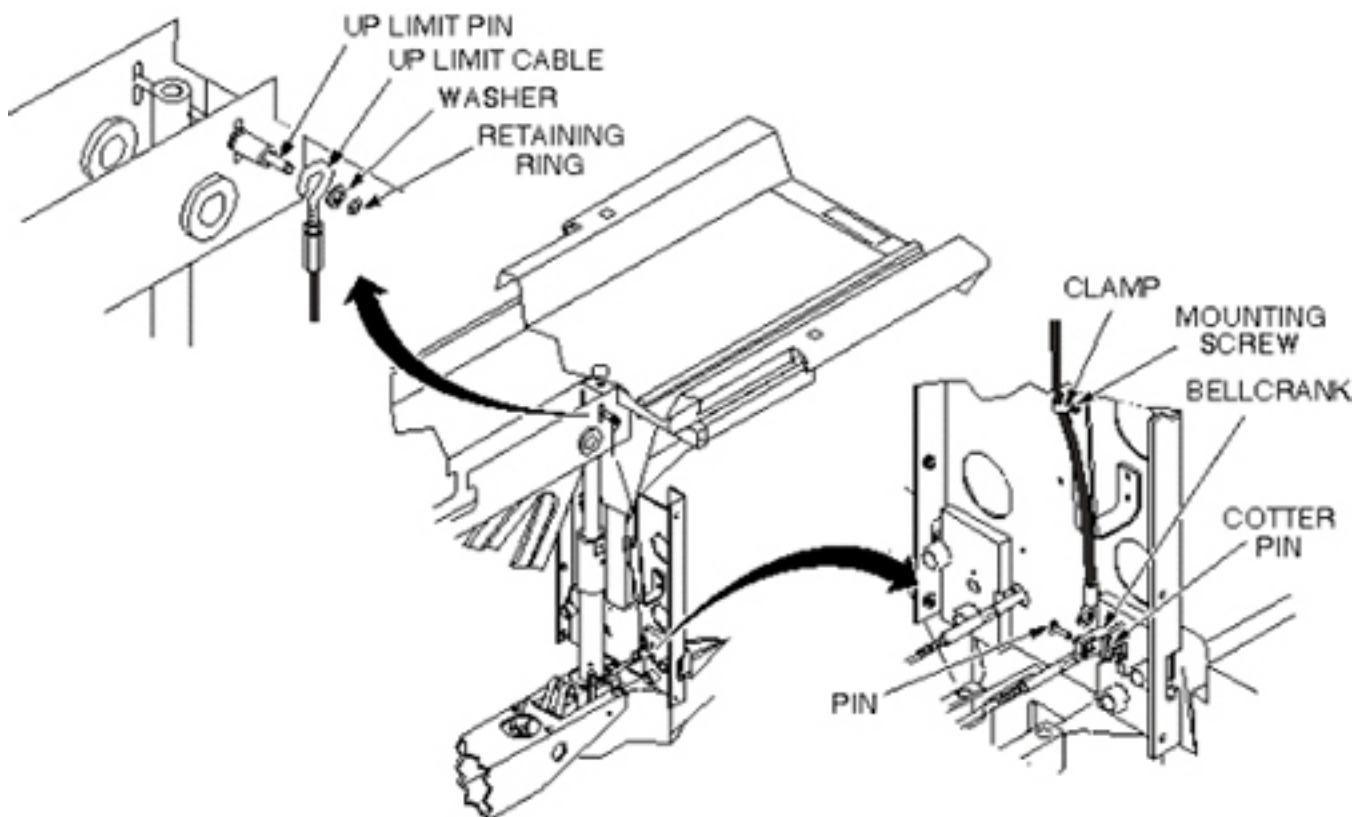
1. Undock patient transport and move from exam room.
2. Remove upper and lower side covers (see [Illustration 7-40](#)).

Illustration 7-40: REMOVAL OF PATIENT TABLE COVERS



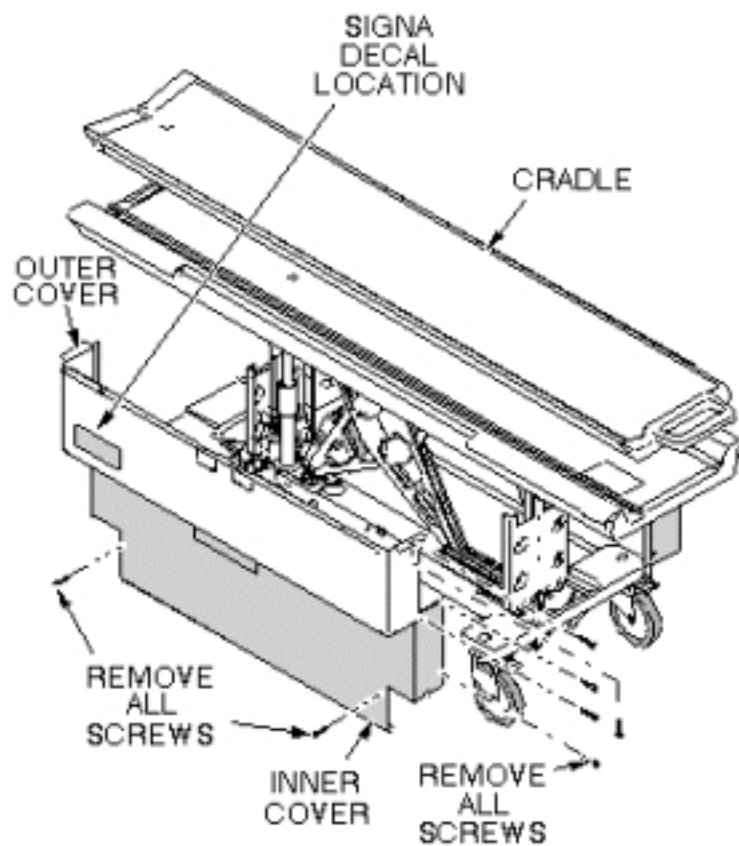
3. Raise table to maximum height.
4. Remove cotter pin and retaining pin securing bottom end of cable to bell crank (see [Illustration 7-41](#)).
5. Remove clamp securing cable to bracket (see [Illustration 7-41](#)).
6. Remove retaining ring and washer securing end of cable to Up Limit pin (see [Illustration 7-41](#)).
7. Install new cable and attach to Up Limit pin per above.
8. Fasten other end of cable to bell crank and secure retaining pin with cotter pin (see [Illustration 7-41](#)).
9. Attach clamp securing cable to bracket (see [Illustration 7-41](#)).

Illustration 7-41: TABLE UP LIMIT CABLE REPLACEMENT



10. Adjust table Up Limit cable to remove any slack when hydraulic cylinder is fully extended.
11. Check for proper operation of Up Limit switch when table is docked.
12. Replace upper and lower side covers. Note position of Signa logo (if applicable) on outer covers and the semicircle cut out on the inner covers, and then move that end towards the front of table (see [Illustration 7-42](#)).

Illustration 7-42: REPLACE PATIENT TABLE COVERS



11.4 Finalization

No finalization steps.

12 Table Pinch Guard and Arm Board Bumper Replacement Procedure

12.1 Personnel Requirements

Required Persons	Preliminary Reqs	Procedure	Finalization
1	Not Applicable	60 mins	Not Applicable

12.2 Overview

This procedure outlines how to replace or repair the Table Pinch Guard and Arm Board Bumper which can be damaged or break off after long periods of active use.

12.3 Preliminary Requirements

12.3.1 Tools and Test Equipment

Item	Qty	Effectivity	Part Number	Manufacturer
Allen Keys, 3/32	1	-	-	-
Minus Screw Driver	1	-	-	-
Flat Screw Driver	1	-	-	-
J-Roller (Optional)	1	-	-	-

Illustration 7-43: Required Tools



12.3.2 Consumables

Item	Qty	Effectivity	Part Number	Manufacturer
White Petroleum Jelly	As required	-	Local Purchase	Biolin/Vaseline
Towels or Rags	As required	-	Local Purchase	-
Isopropyl Alcohol	1	-	46-183000AP164	-
Transparent Glue Tape	As required	-	Local Purchase	-

12.3.3 Replacement Parts

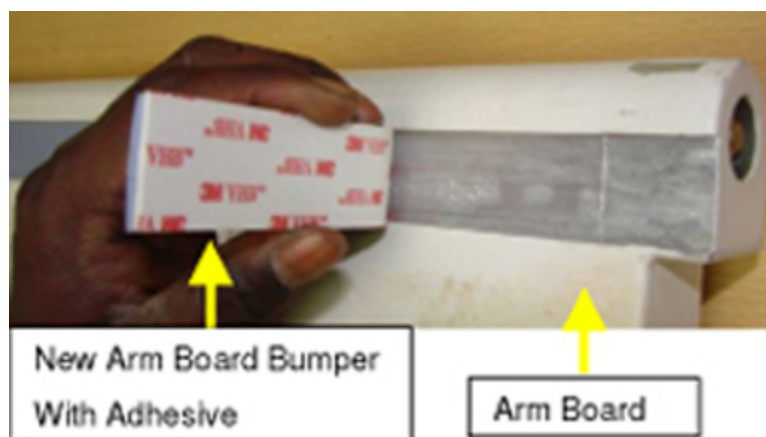
Table 7-1: New Parts List

System Description	Table Part Number	New Part Description	FRU Part Number
HDMR-2 Table	5146012	Pinch Guard	5165064
		Arm Board Bumper	5191719
HDe Table	5146014	Pinch Guard	5165064-3
		Arm Board	5191719-3
Signa Infinity Table	46-265300G4	Pinch Guard	5165064-2
		Arm Board	5191719-2
Signa Lite Table	2320351	Pinch Guard	5165064-4
		Arm Board	5191719-4

Illustration 7-44: New Pinch Guard



Illustration 7-45: New Arm Board Bumper



NOTE: The parts in [Table 7-2](#) are obsolete and should be replaced with the new pinch guards and arm board bumpers list in [Table 7-1](#).

Table 7-2: Obsolete Parts List

Old Part Description	Old Part Number
Old Pinch Guard - HDMR-2 Table	5145943
Old Pinch Guard – Signa Infinity Table	46-271017P3
Old Pinch Guard – HDe Table	5145943
Old Pinch Guard – Signa Lite Table	46-271017P3
Old Arm Board Bumper– HDMR-2 Table	5145936
Old Arm Board Bumper – Signa Infinity Table	2332967-2
Old Arm Board Bumper – HDe Table	5145967
Old Arm Board Bumper – Signa Lite Table	2335206

NOTE: Ensure proper color component used based on the color of the table.

NOTE: To replace a failed pinch guard, order one of the following FRU kits, depending on table type. Both the pinch guard and arm board bumper must be replaced.

Table 7-3: Pinch Guard FRU Kit Parts

New Part Description	New FRU Kit Part Numbers
New Pinch guard and Arm Board Bumpers FRU Kit for Signa Lite Table	5214978
New Pinch guard and Arm Board Bumpers FRU Kit for Signa Infinity Table	5215476
New Pinch guard and Arm Board Bumpers FRU Kit for HDMR-2 Table	5215397
New Pinch guard and Arm Board Bumpers FRU Kit for HDe Table	5215652

NOTE: To replace a failed arm board, order one of the following FRU kits, depending on table type.

Table 7-4: Arm Board Bumper FRU Kit Parts

New Part Description	New FRU Kit Part Numbers
New Arm Board Bumpers FRU Kit for Signa Lite Table	5257699
New Arm Board Bumpers FRU Kit for Signa Infinity Table	5257697
New Arm Board Bumpers FRU Kit for HDMR-2 Table	5257698
New Arm Board Bumpers FRU Kit for HDe Table	5257700

If your system has the old pinch guard and/or arm board bumper (see [Table 7-2](#)), start with [Section 12.4](#). If your system has the new pinch guard and/or arm board bumper (see [Table 7-1](#)), start with [Section 12.6](#).

12.4 Safety

NOTE: Service of the table shall be done out of the magnet room.



PERSONAL INJURY POSSIBILITY!
WHEN PERFORMING MAINTENANCE OR REPLACEMENT OF PARTS ON THE TABLE, ENSURE THAT ALL FOUR CASTER WHEELS TO BE LOCKED BEFORE SERVICING.

ALSO DO NOT LOAD THE TABLE DURING MAINTENANCE.

Illustration 7-46: Lock the Caster Wheels



12.5 Disassembly of the Old Pinch Guard and Arm Board Bumper

12.5.1 Remove Both LH and RH Arm Boards

Illustration 7-47: Table Before Arm Board Removal



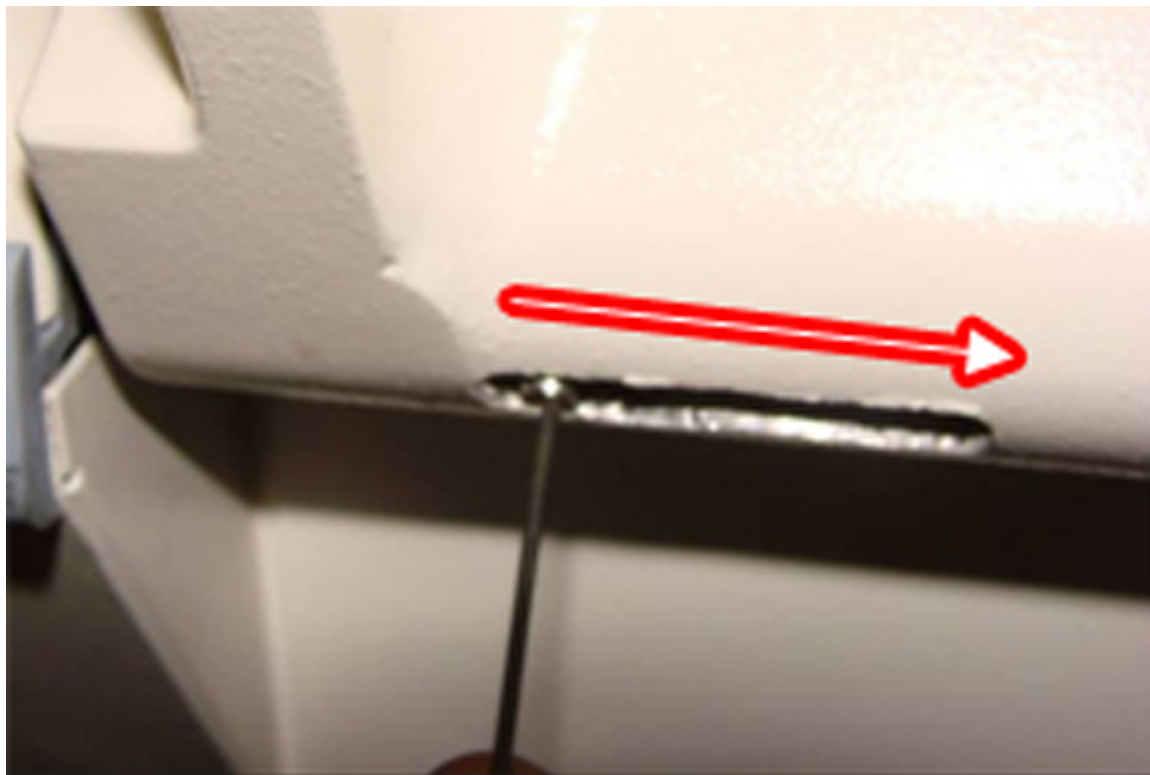
1. Loosen the grub screws on both sides of the arm board using 3/32 Allen key. See [Illustration 7-48](#).

Illustration 7-48: Loosen the Grub Screws



2. Push the grub screw using Allen key to move the arm board hinge out. See [Illustration 7-49](#).

Illustration 7-49: Move Out the Arm Board Hinge

**CAUTION**

Possible Personal Injury!
The arm boards may fall off if not held properly.

Ensure that you hold the arm boards properly.

3. Remove the arm boards. See [Illustration 7-50](#).

Illustration 7-50: Remove the Arm Boards

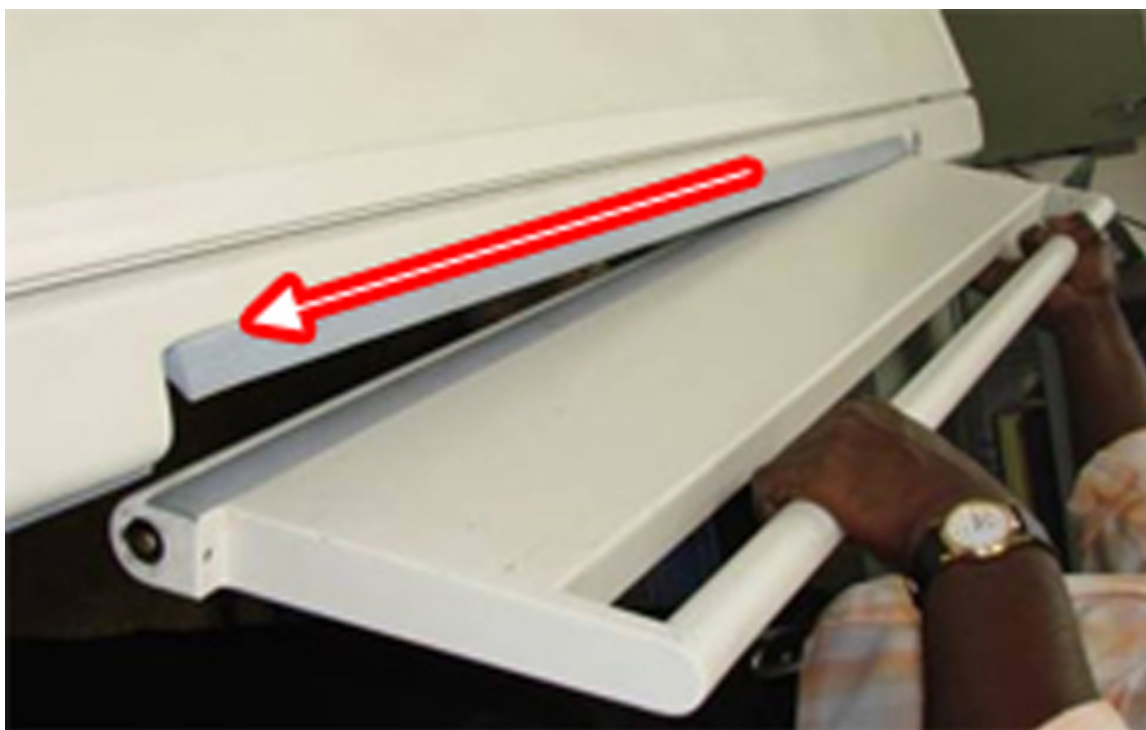


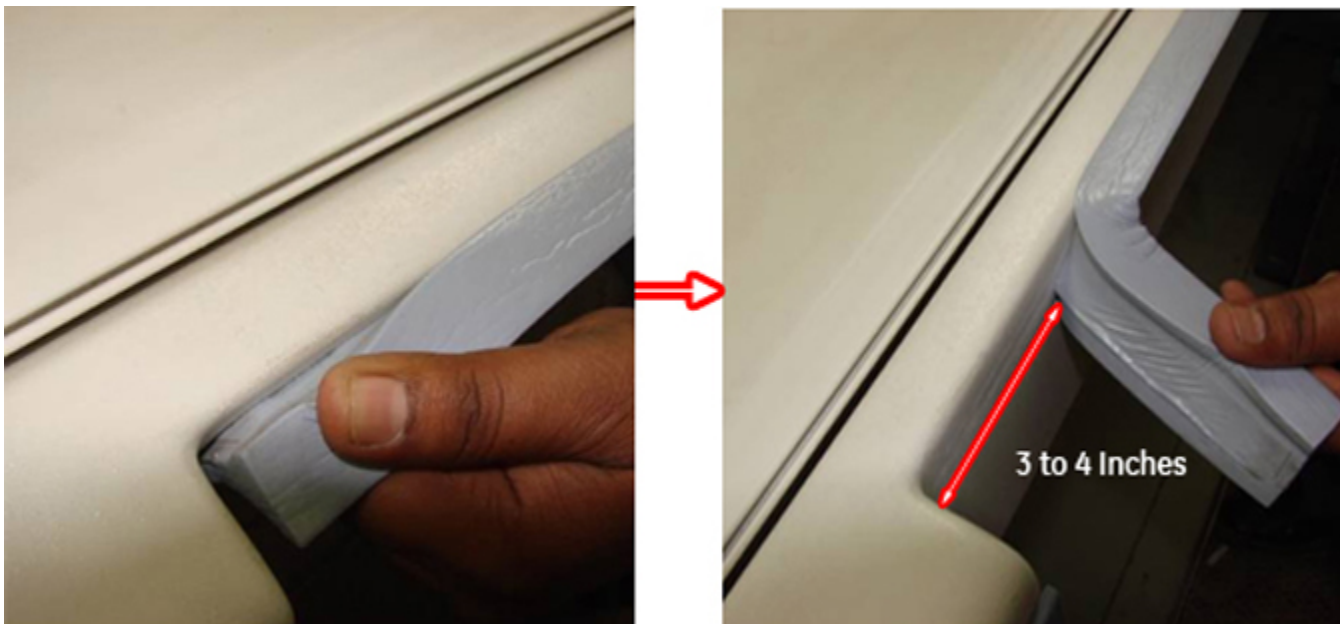
Illustration 7-51: Table After Arm Board Removal



12.5.2 Check the New Pinch Guard Mounting Gap and Remove the Old Pinch Guard from Tabletop FRP

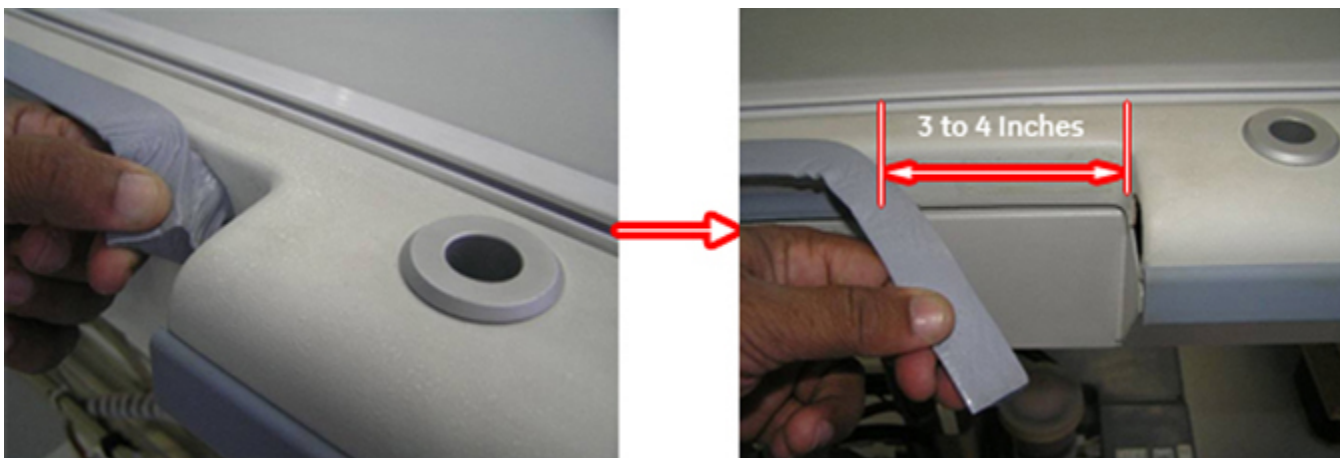
1. Peel the pinch guard 3-4 inches away from one side of the tabletop. See [Illustration 7-52](#).

Illustration 7-52: Peel Away the Pinch Guard from One Side of Tabletop



2. Peel the pinch guard 3-4 inches away from the other side of the tabletop. See [Illustration 7-53](#).

Illustration 7-53: Peel Away the Pinch Guard from the Other Side of Tabletop



3. Fold the pinch guard backward and tape it to the cradle with transparent glue tape. See [Illustration 7-54](#) and [Illustration 7-55](#).

Illustration 7-54: Fold and Tape the Pinch Guard

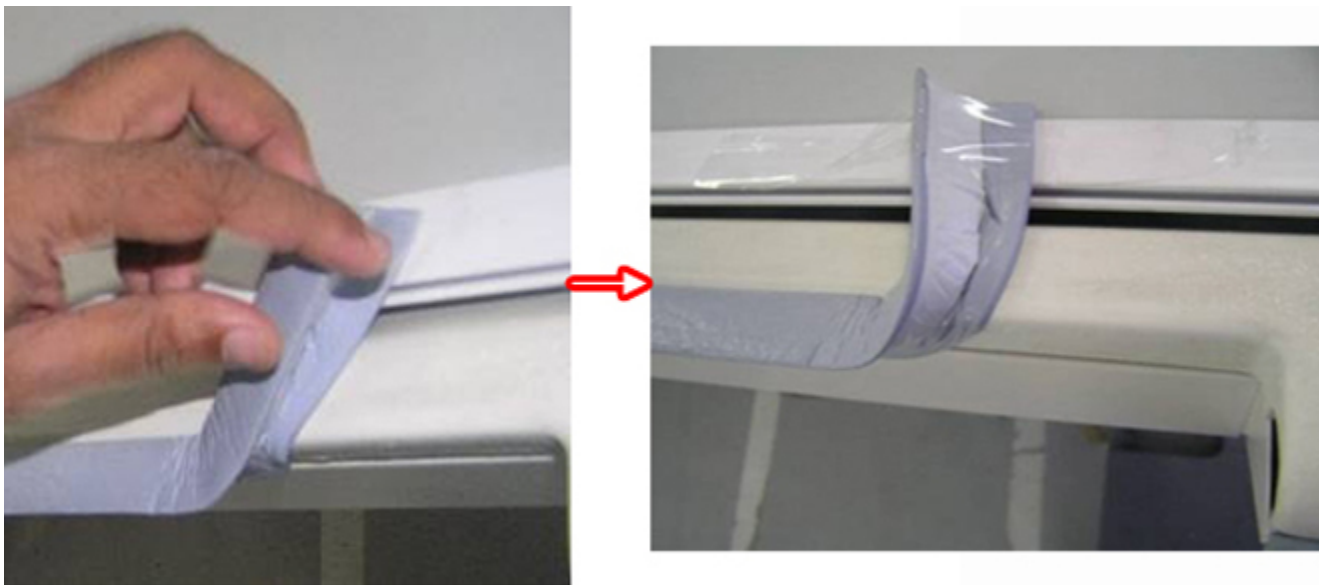
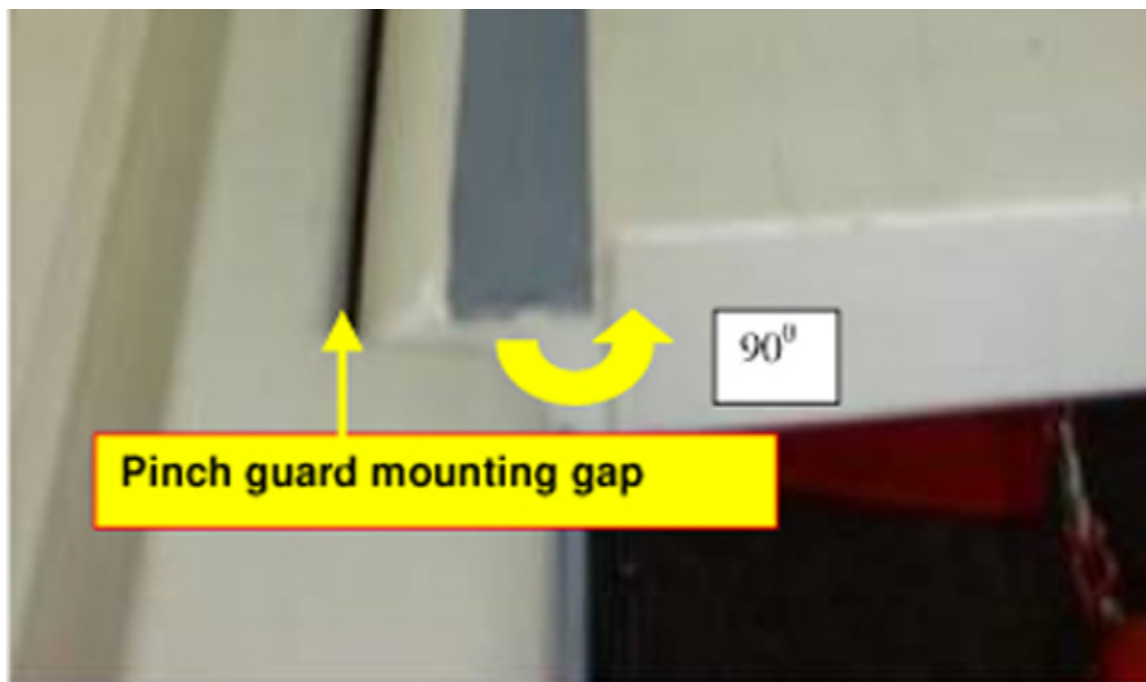


Illustration 7-55: Pinch Guard to be Held in Cradle on Each Side of Table



4. Put back the arm board assembly:
 - a. Assemble the arm board to the tabletop.
 - b. Lock the arm board at 90° as shown in [Illustration 7-56](#).

Illustration 7-56: Pinch Guard Mounting Gap



NOTE: New pinch guard will not squeeze as the old pinch guard (foam type) did, so gap checking is required (see Steps 5 and 6).

5. Measure the gap between the tabletop FRP and arm board and confirm it is 2.5 mm. See [Illustration 7-57](#). Check along the specified length of 3 to 4 inches of the pinch guard removed region on either side. See [Illustration 7-58](#).

Illustration 7-57: Check Gap Between Tabletop FRP and Arm Board

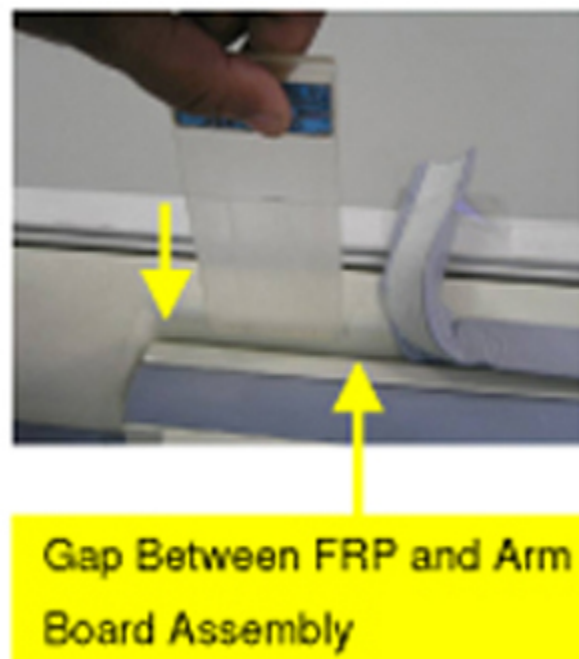
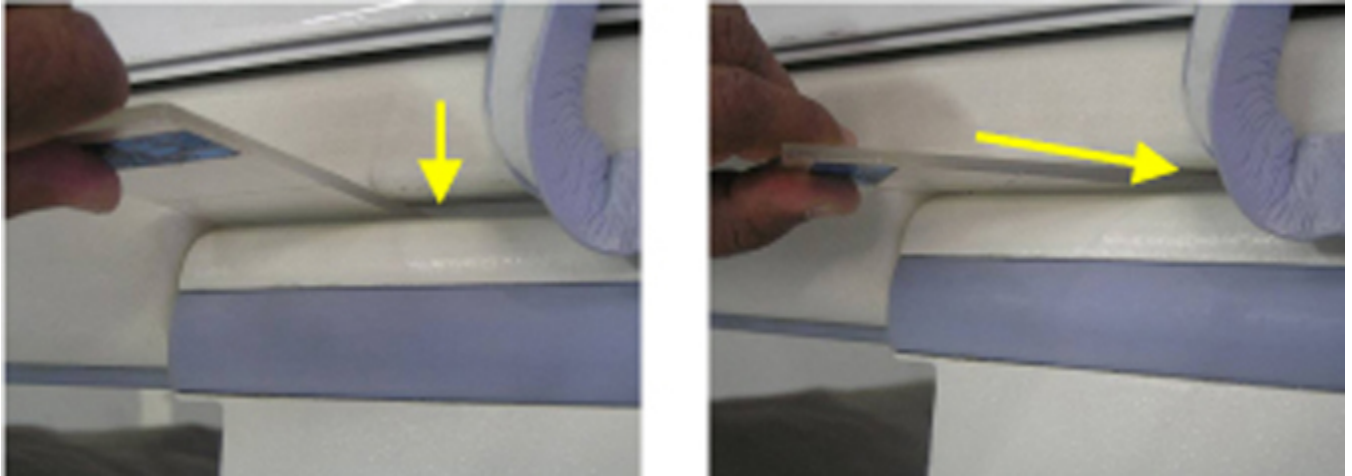


Illustration 7-58: Check for Entry of Plastic Shim



6. If the plastic shim enters in the specified gap freely, remove the old pinch guard. Peel off the old pinch guard from tabletop FRP slowly, as shown in [Illustration 7-59](#), without damaging the FRP surface.

Illustration 7-59: Peel Off the Old Pinch Guard



NOTE: If 2.5 mm plastic shim enters the gap freely on either end of the pinch guard seating region for the specified length of 3 to 4 inches, then proceed directly to [Section 12.6](#). If not, proceed to [Section 12.5.3](#).

12.5.3 Reassembly of the Old Pinch Guard to Tabletop

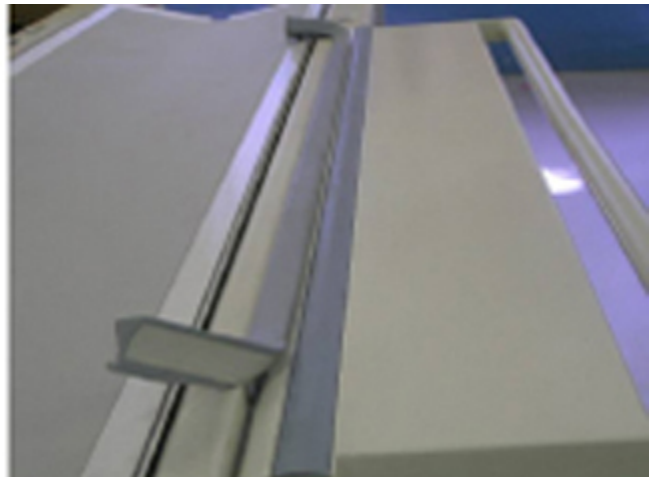
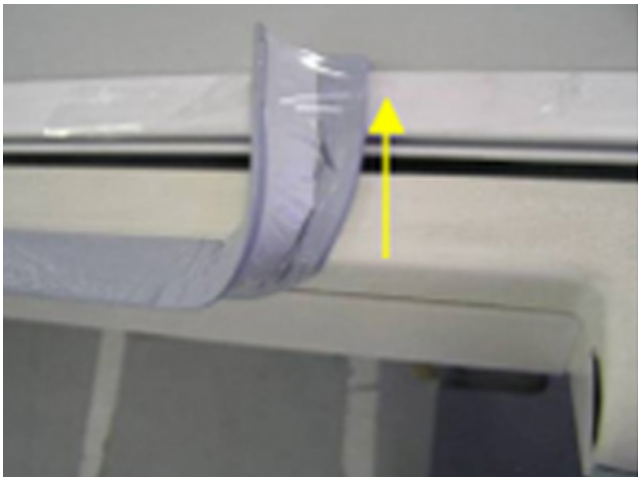
NOTE: In case of 2.5 mm plastic shim not entering in the gap, full tabletop assembly has to be ordered and replaced. The new pinch guard requires a minimum 2.5 mm gap between the arm board and tabletop. Less than a 2.5 mm would result in compression of the pinch guard by the armboard. This would also result in the tabletop becoming unglued at the armboard, causing the cradle to rub against the tabletop during cradle movement.

1. Use the new Tabletop Assembly FRU Kit for Signa Infinity Tables (p/n 5160616) and Tabletop Assembly FRU Kit (p/n 5305245) for HD MR-2 Tables to replace the old tabletop assembly. Follow Tabletop Assembly Replacement Procedure.

NOTE: Follow Steps 2 through 4 to reassemble the opened pinch guard on each side of the tabletop until the replacement of the tabletop assembly is complete.

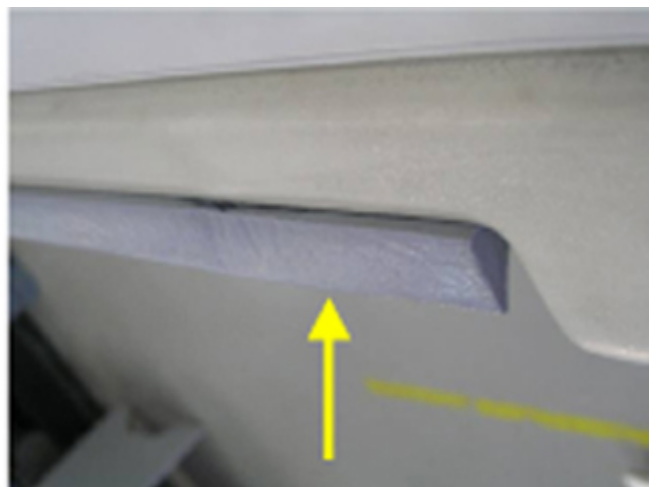
2. Remove the transparent tape holding the loosened portion of the pinch guard to the table. See [Illustration 7-60](#)

Illustration 7-60: Remove Transparent Tape from the Pinch Guard



3. Apply double-sided tape to the loosened portion of the pinch guard and press the guard back into place.

Illustration 7-61: Apply Double-Sided Tape to the Pinch Guard and Press into Place



4. Assemble the new arm board bumper to the arm board assembly following instruction in [Section 12.6.2](#) and [Section 12.6.3](#).

12.5.4 Remove Old Arm Board Bumper from Arm Board

Slowly peel off the old arm board bumper from the arm board, as shown in [Illustration 7-62](#). [Illustration 7-63](#) shows an arm board without a bumper.

Illustration 7-62: Remove Old Arm Board Bumper

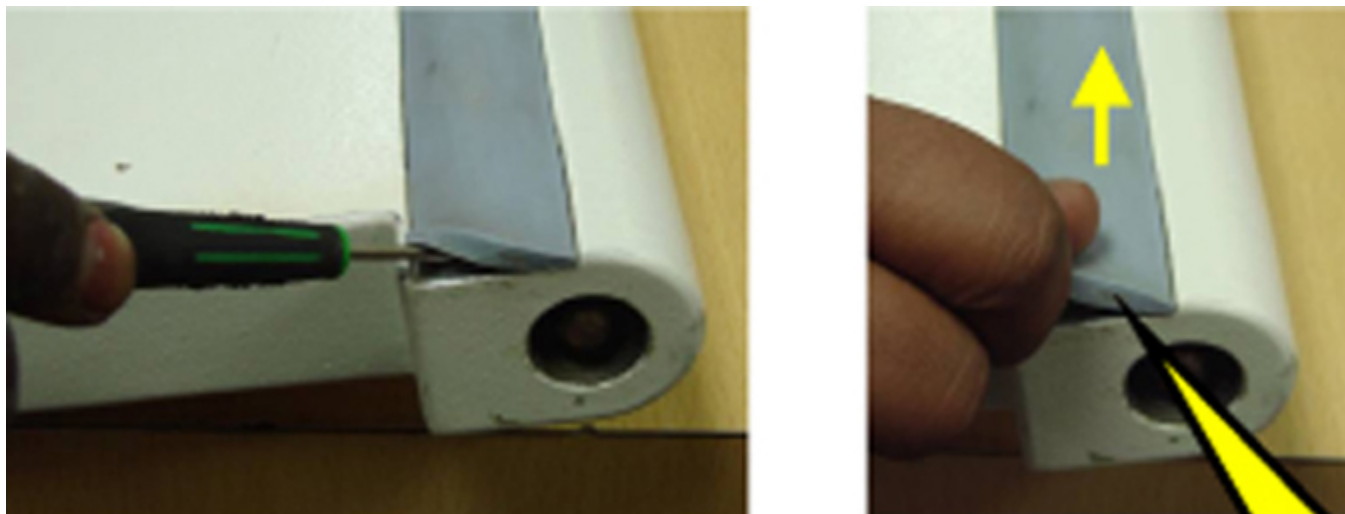


Illustration 7-63: Arm Board without Bumper

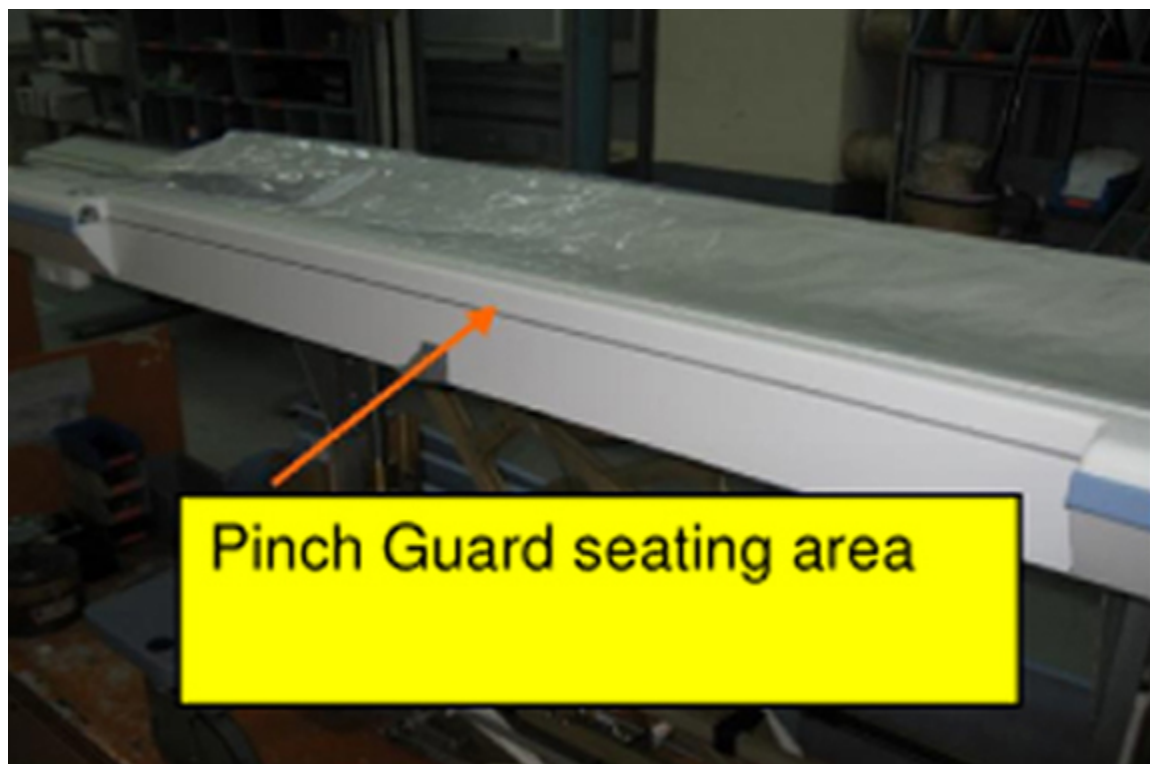


12.6 Installing New Pinch Guards and New Arm Board Bumpers

12.6.1 Installing a New Pinch Guard

1. Clean the tabletop FRP at the pinch guard seating area with cotton wipes soaked in IPA (isopropyl alcohol). See [Illustration 7-64](#).

Illustration 7-64: Pinch Guard Seating Area

**CAUTION**

Possible equipment damage!

Do not damage the FRP surface while cleaning the tabletop FRP.

Illustration 7-65: New Pinch Guard with Glued 3M Double-Sided VHB Tape



2. Remove the outer liner of the double-sided tape for a short distance, as shown in [Illustration 7-66](#).

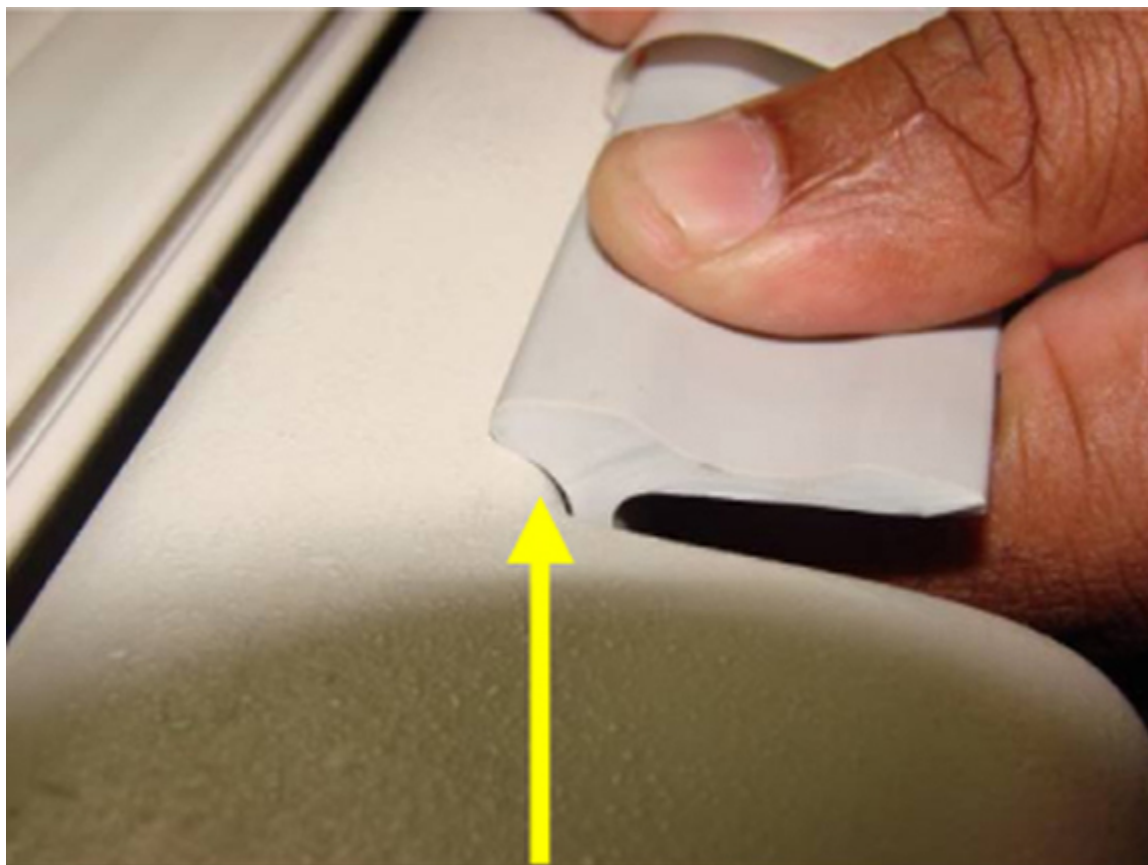
Illustration 7-66: Remove the Outer Liner of the Double-Sided VHB Tape



3. Apply the pinch guard to the tabletop FRP, matching the radius at one end, as shown in [Illustration 7-67](#). Continue pressing the pinch guard into place along the full length of the tabletop FRP.

NOTE: Ensure that the backside profile of the pinch guard matches with the FRP, as shown, over the full length of the FRP.

Illustration 7-67: Apply the Pinch Guard to the Tabletop



4. After attaching the new pinch guard at one end, slowly remove the outer liner from the double-sided tape, as shown in [Illustration 7-68](#).

Illustration 7-68: Remove the Outer Liner of the Double-Sided VHB Tape



5. Paste the pinch guard to the tabletop FRP, as shown in [Illustration 7-69](#), and maintain the uniformity in pasting the pinch guard profile to the tabletop over full length.

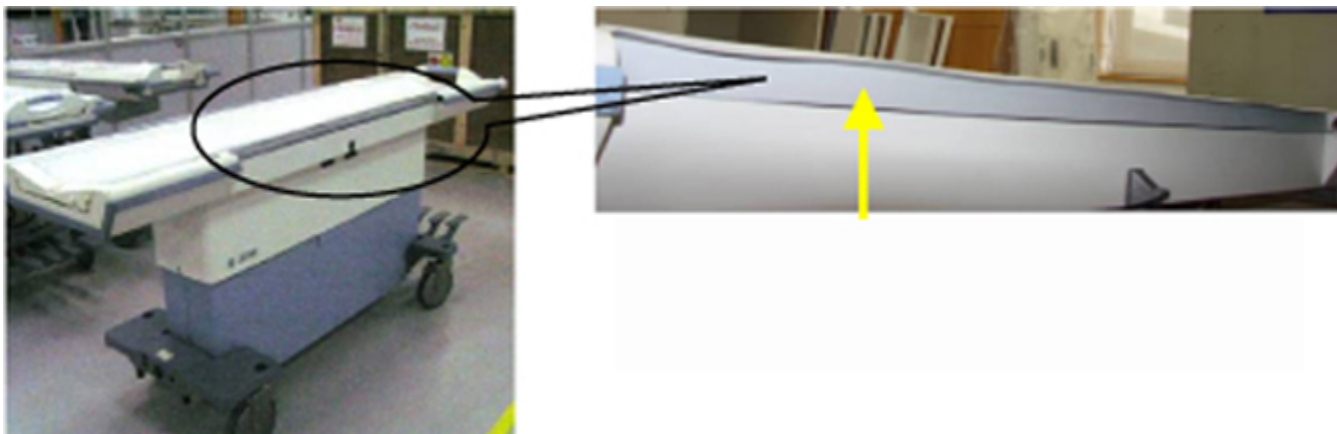
Illustration 7-69: Paste the Pinch Guard to the Tabletop

**CAUTION**

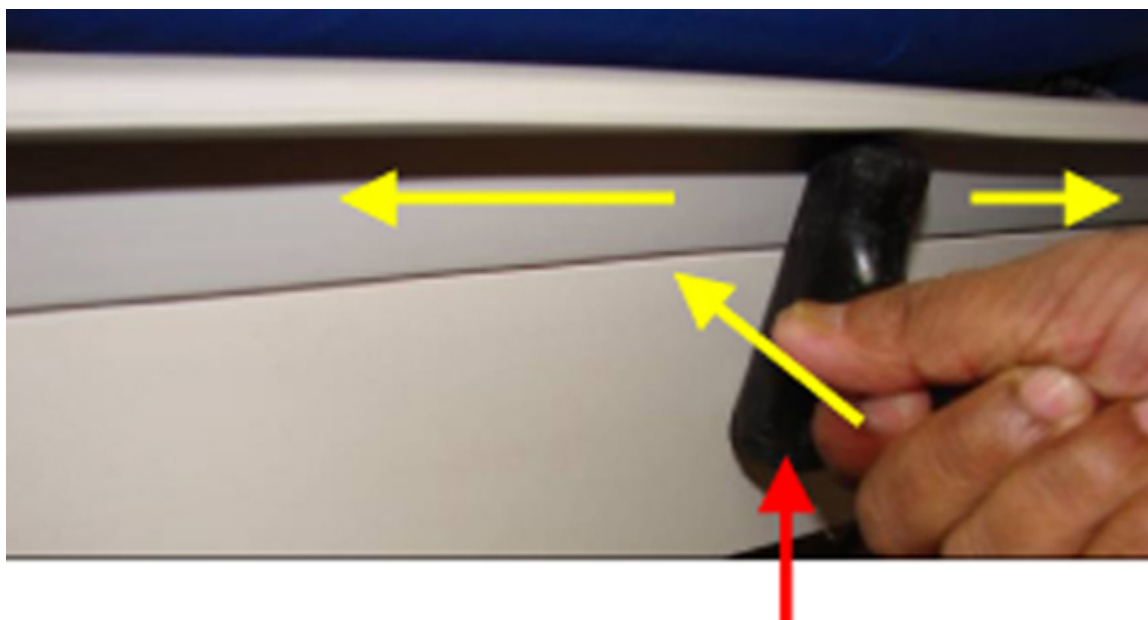
Ensure backside profile of the pinch guard butts with the FRP properly. See [Illustration 7-70](#). It should be straight all along the length and there should be no unevenness while gluing. If unevenness is observed after gluing, the component can be unglued immediately and then glued properly before applying pressure in Step 6.

Illustration 7-70: Ensure Even Backside Profile of the Pinch Guard



Illustration 7-71: Pressure to be Applied on the Pinch Guard Surface Over Full Length

6. Apply adequate pressure on the pinch guard surface about 10 times over full length using the round surface of a suitable plastic tool, as shown in [Illustration 7-72](#).

Illustration 7-72: Apply Adequate Pressure to the Pinch Guard

NOTE: The pinch guard contains pressure sensitive adhesive and applying pressure is required to achieve good adhesion.

7. Wipe the bottom surface of the pinch guard with white petroleum jelly (Vaseline/Biolin), as shown in [Illustration 7-73](#), to avoid Initial friction between the arm board bumper surface and the new pinch guard.

Illustration 7-73: Wipe the Bottom Surface of the Pinch Guard



8. Repeat Steps 1-7 to assemble the new pinch guard on the other side of tabletop FRP.

12.6.2 New Arm Board Bumper Assembly Procedure

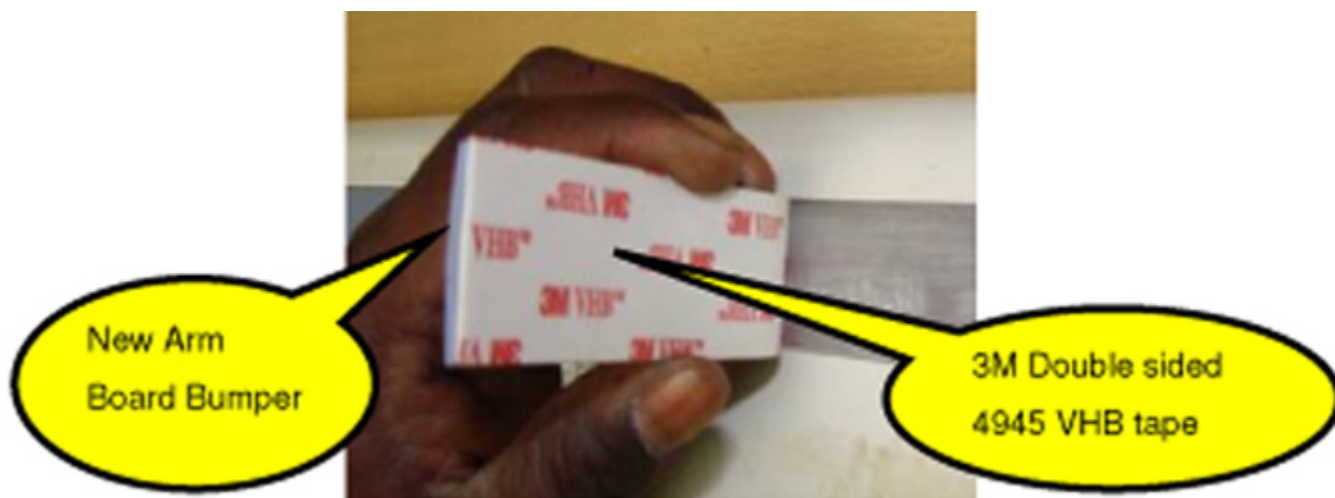
1. Clean the new arm board bumper seating region with emery paper to remove the residue of previous glue.

NOTE: You will find hardened glue residue on this surface. After cleaning with emery paper use IPA (Isopropyl Alcohol) to clean the surface.

Illustration 7-74: Clean the Arm Board Bumper Seating Region

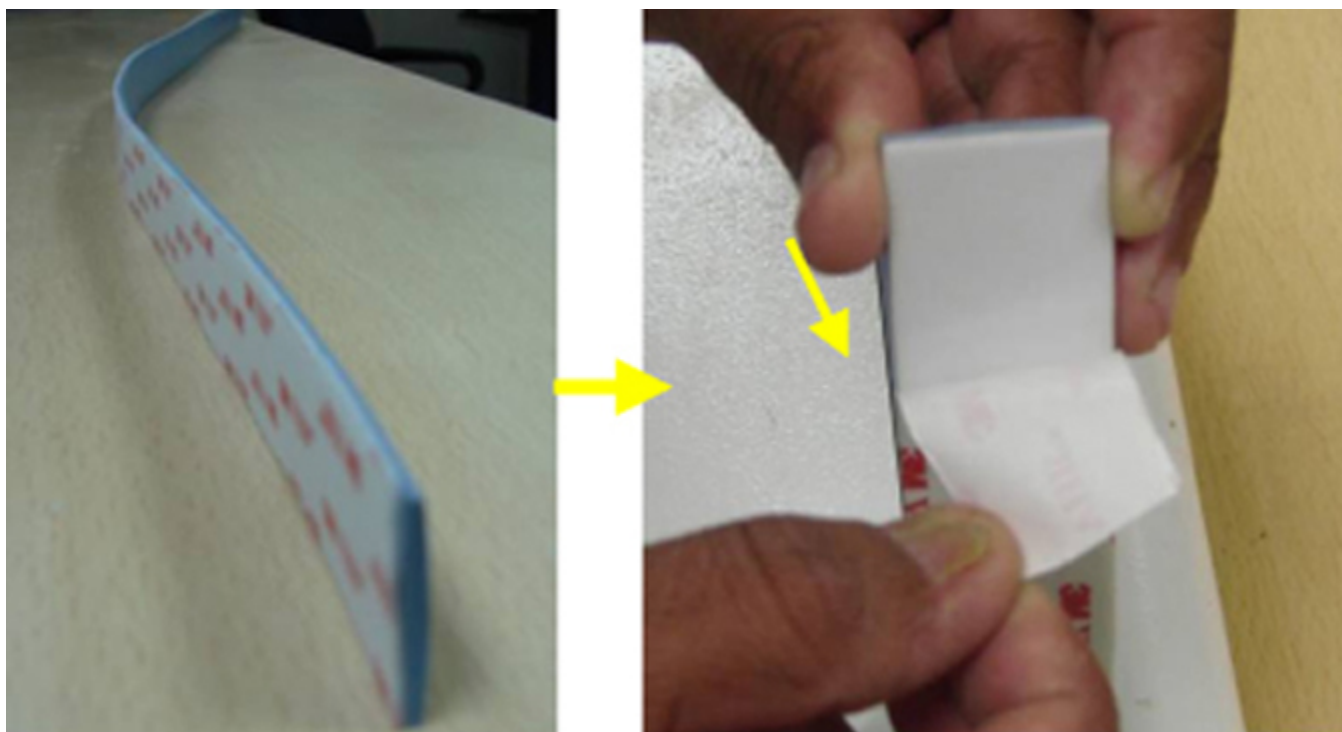


Illustration 7-75: New Arm Board Bumper with Glued 3M Double-Sided VHB



2. Slowly remove outer liner of the adhered VHB tape on the new arm board bumper as shown sequentially while placing the arm board bumper in the arm board slot as shown in the following steps.

Illustration 7-76: Remove Outer Liner of VHB Tape



3. Paste the new arm board bumper with adhesive to the arm board exactly matching to the edge as shown in [Illustration 7-77](#).

Illustration 7-77: Paste Arm Board Bumper Over Full Length



Exactly match the arm
board bumper to this edge

4. Press the arm board bumper after aligning correctly in the slot as shown in [Illustration 7-78](#).

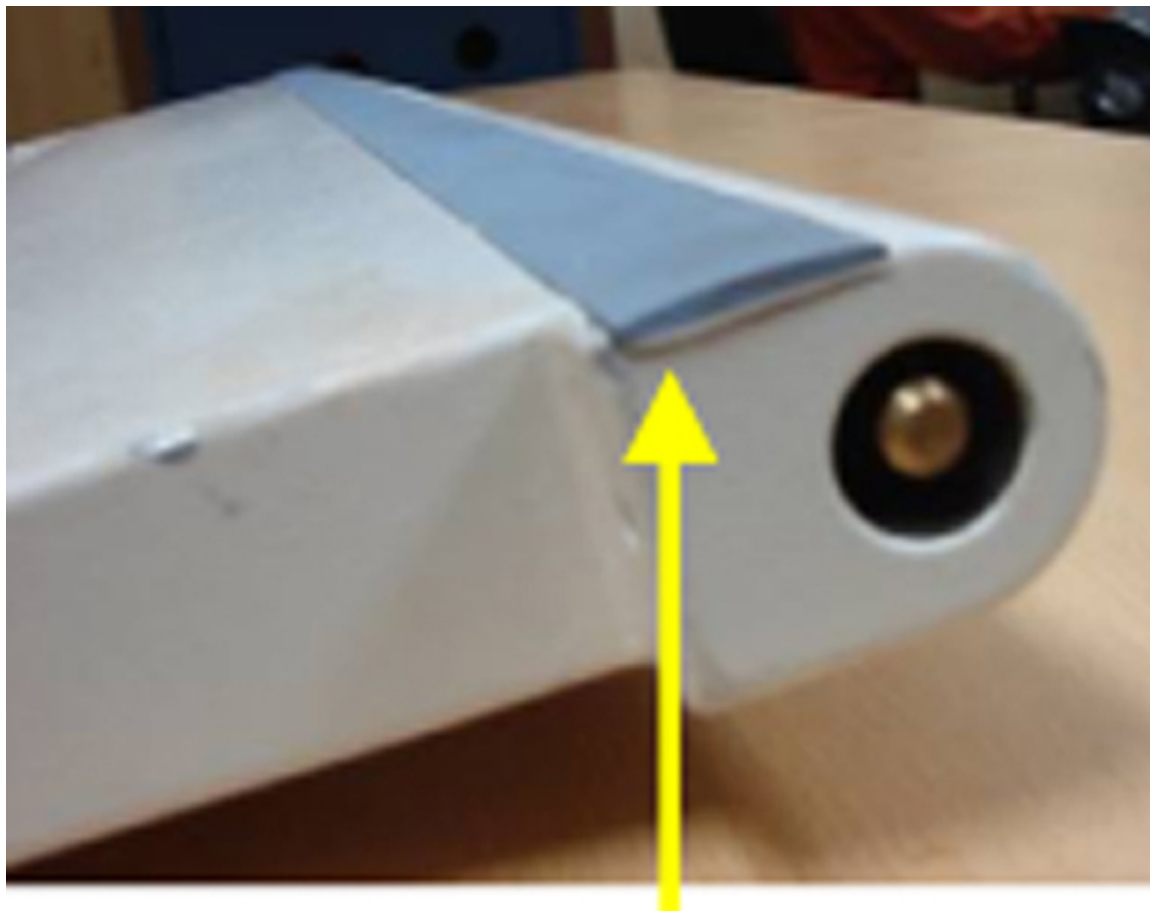
Illustration 7-78: Apply Adequate Pressure on the New Arm Board Bumper Surface

**NOTICE**

Ensure new arm board bumper with adhesive sits in the slot properly without unevenness.

5. Assemble the arm board bumper over full length as shown in [Illustration 7-79](#).

Illustration 7-79: Assemble Arm Board Over Full Length



6. Apply adequate pressure on the new arm board bumper surface about 10 times over full length using the round surface of a suitable plastic tool.

NOTE: The pinch guard contains pressure sensitive adhesive and applying pressure is required to achieve good adhesion.

Illustration 7-80: Apply Pressure with Suitable Plastic Tool



7. Wipe the top surface of the new arm board bumper with white petroleum jelly (Vaseline/Biolin), as shown in [Illustration 7-81](#), to avoid Initial friction between the arm board bumper surface and the new pinch guard.

Illustration 7-81: Wipe the Top Surface of the New Arm Board Bumper

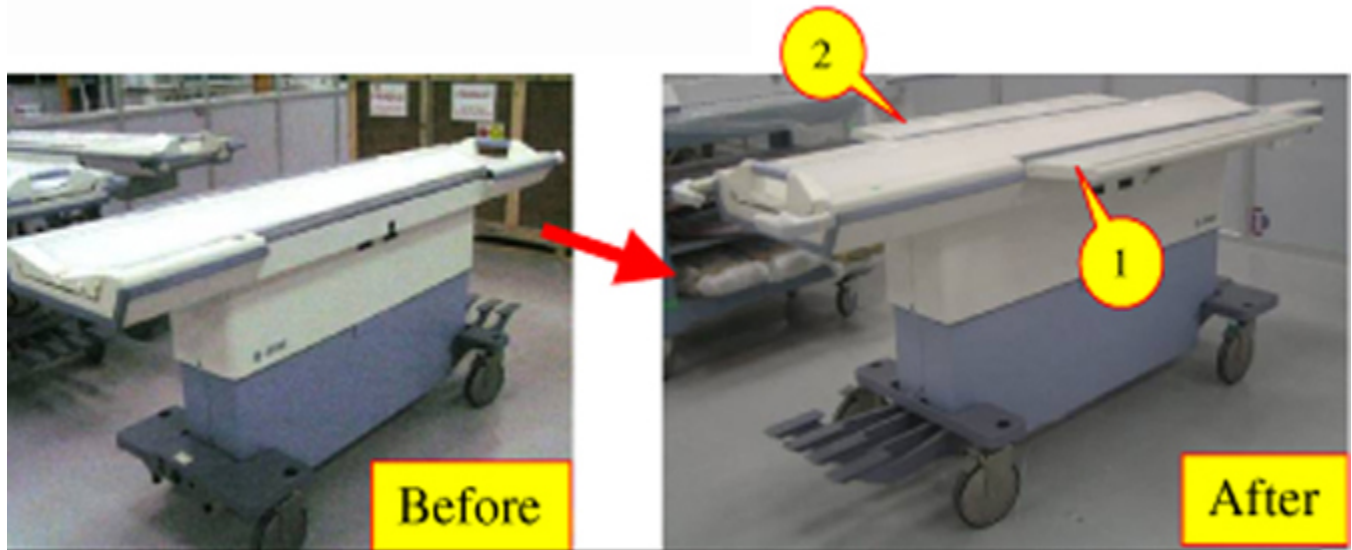


8. Repeat Steps 1-7 to assemble the arm board bumper on the other side of the tabletop.

12.6.3 Arm Board Assembly Procedure

Put back the both L.H and R.H arm boards as shown after assembling the arm boards with new pinch guards and arm board bumpers.

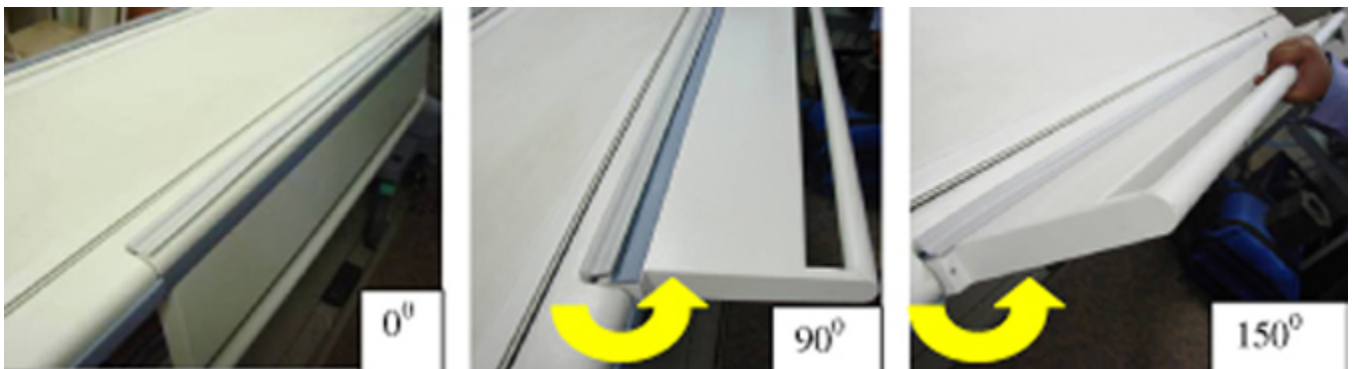
Illustration 7-82: Assemble the LH and RH Arm Boards



12.7 Finalization

1. Flex both the arm boards about 5 times to the maximum lock position and ensure the locking of arm boards is proper.

Illustration 7-83: Flex Arm Boards to Ensure Proper Locking



2. Re-inspect the entire table and arm boards for proper functioning. Ensure all the parts are put back in same locations as before disassembling the table.
3. Return the table to the customer for use.

13 Cradle Wheel and Housing Replacement

13.1 Personnel Requirements

Personnel Requirements	Preliminary Reqs	Procedure	Finalization
1 or 2, depending on system	Not Applicable	30 mins	Not Applicable

13.2 Overview

This procedure is applicable for the following table products:

- Signa Lightweight Patient Transport Table
- Signa Oncology Patient Transport Table Option
- Signa OR-Compatible Patient Transport Table Option

The cradle used on the Signa Oncology Patient Transport Table Option weighs approximately 74 lbs (34 kgs), which may require 2 persons for placing the cradle into a serviceable position.

13.3 Preliminary Requirements

13.3.1 Tools and Test Equipment

Item	Qty	Effectivity	Part#	Manufacturer
Non-Magnetic Hand Tool Kit	1	-	5113258 or 5112581	-
Flat Blade Screwdriver (from kit)	1	-	-	-
Pliers (from kit)	1	-	-	-

13.3.2 Replacement Parts

Item	Qty	Effectivity	Part#	Manufacturer
Wheel and Housing Kit (containing 6 Wheel and Housing assemblies)	As required	-	5179918	-

13.3.3 Safety



CAUTION

POTENTIAL FOR INJURY TO SERVICE PERSONNEL.
THE CRADLES USED ON THE SIGNA ONCOLOGY TABLE AND THE SIGNA OR-COMPATIBLE TABLE WEIGH APPROXIMATELY 74 LBS (34 KGS).

THE CRADLE CAN BE TURNED OVER AND SUPPORTED BY THE TABLE FOR THIS REPLACEMENT PROCEDURE. USE YOUR JUDGMENT AS A SECOND PERSON MAY BE REQUIRED TO ASSIST IN THE CRADLE POSITIONING PROCESS.



NOTICE

Follow ALL required safety and PPE procedures customary for your organization when working on this product.

- Wear gloves for hand protection.
- Wear safety glasses for eye protection.

13.4 Procedure

1. Undock the Patient Transport Table from the magnet and move it to a suitable location for servicing.
2. Lock the table castors to prevent table movement during servicing.
3. Release the cradle from the Patient Transport Table. See [Illustration 7-84](#) for sequence.

NOTE: For purposes of reference, the Oncology cradle is shown in .

Illustration 7-84: RELEASE THE CRADLE



4. Flip the cradle over to access the Wheel and Housing assemblies underneath. See [Illustration 7-85](#).

Illustration 7-85: REMOVE THE WHEEL AND HOUSING

NOTE: The Wheel and Housing assembly is press fit into the pocket on the cradle. The choice of tools for removing the Wheel and Housing is dependent on how tight the fit is.

5. Pry and lift the defective Wheel and Housing assembly out from the pocket.
6. Install the new Wheel and Housing assembly.

Illustration 7-86: WHEEL AND HOUSING ASSEMBLY

7. Verify the wheel spins freely within the housing.
8. Replace other defective Wheel and Housing assemblies as required.

13.5 Finalization

No finalization steps.

14 Roller Blade Access for Wheel Cleaning or Replacement

14.1 Personnel Requirements

Personnel Requirements	Preliminary Reqs	Procedure	Finalization
1	Not Applicable	1 hour	10 mins

14.2 Overview

This section is applicable to the Signa OR-Compatible Table cradle assembly. Use it for accessing the Large or Small Maquet wheels housed within the Roller Blade assembly for cleaning or replacement purposes.

Refer to [Table 7-5](#) and verify that all parts are present in the shipment.

Table 7-5: Maquet Wheel Kit Contents

Item	Qty	Part Number	Description
1	12	5271404	Roller-Maquet
2	6	5269598	Roller-Minor-Wheel
3	6	5262614	Roller-Minor-Shaft
4	2	46-243178P2	Bearing ID 0.375", OD 0.875", Width 0.281" open
5	18	5304479	Screw; 6-32 x 0.5 inch; Flat Head Slotted; Pure Brass
6	4	5305257	Screw; 10-32 x 0.5 inch; Philips Head; Pure Brass
7	2	5305075	Screw; ¼-20 x 0.5 inch; Pure Brass
8	14	5270687	Screw; 8-32 x 0.5 inch; Flat Head Slotted; Pure Brass Mounting screws for the Roller Blade Rail Housing
9	4	5305258	Hex Nut; 10-32; Pure Brass

14.3 Preliminary Requirements

14.3.1 Tools and Test Equipment

Item	Qty	Effectivity	Part#	Manufacturer
Number 2 Philips Screw driver – Part of Titanium Tool Set	1	-	5113258 or 5112581	-
Flat Blade Screw Driver, Part of Titanium Tool Set	1	-	5113258 or 5112581	-
1/16 inch Allen Hex key	1	-	Field Supplied	-

14.3.2 Consumables

Item	Qty	Effectivity	Part#	Manufacturer
Maquet Wheel Kit for replacement purposes	1	-	5308568	-
Isopropyl Alcohol	1	-	Field Supplied	-
Cotton Swabs	20	-	Field Supplied	-
Paper Towels	1 roll	-	Field Supplied	-

14.3.3 Replacement Parts

Item	Qty	Effectivity	Part#	Manufacturer
Maquet Wheel Kit for replacement purposes	1	-	5308568	-

14.4 Procedure

1. Undock the table from the scanner and move to an appropriate area for servicing.
2. Lock the table castors to prevent table movement during servicing.
3. Determine which bank of Roller Blades need servicing. See [Illustration 7-87](#).

NOTE: There are 3 banks of Roller Blade assemblies on each side of the cradle. Each bank houses both large and small wheels. The large wheels adjacent to the small wheels need to be removed in order to access the shaft maintenance hole for the small wheels. See [Illustration 7-88](#).

Illustration 7-87: WHEEL ASSEMBLY

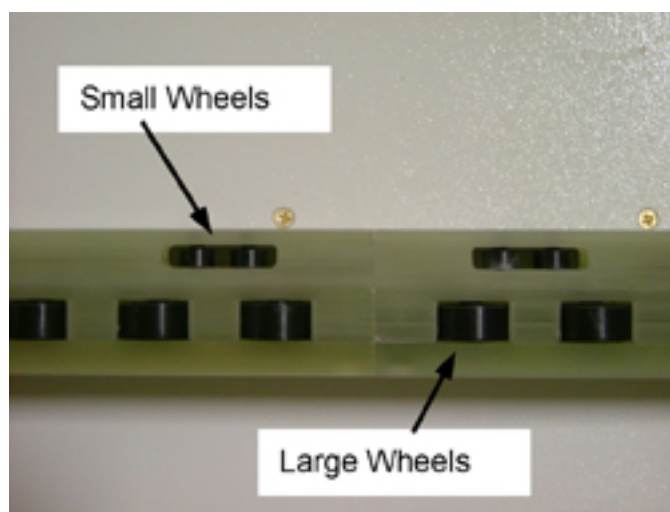
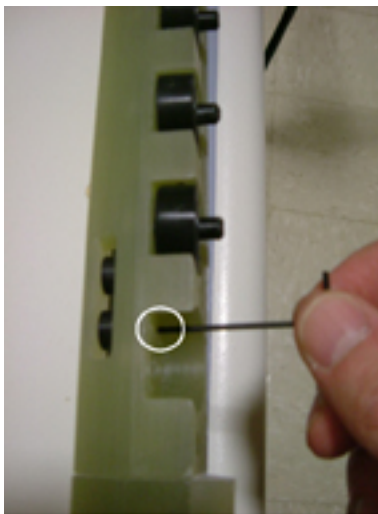


Illustration 7-88: SHAFT ACCESS HOLE

4. Release the cradle and move it forward about 12 inches.
5. Tilt the cradle on its side to allow access to the appropriate Roller Blade bank and remove the Rail Housing mounting screws (p/n 5270687). See [Illustration 7-89](#) and [Illustration 7-90](#).

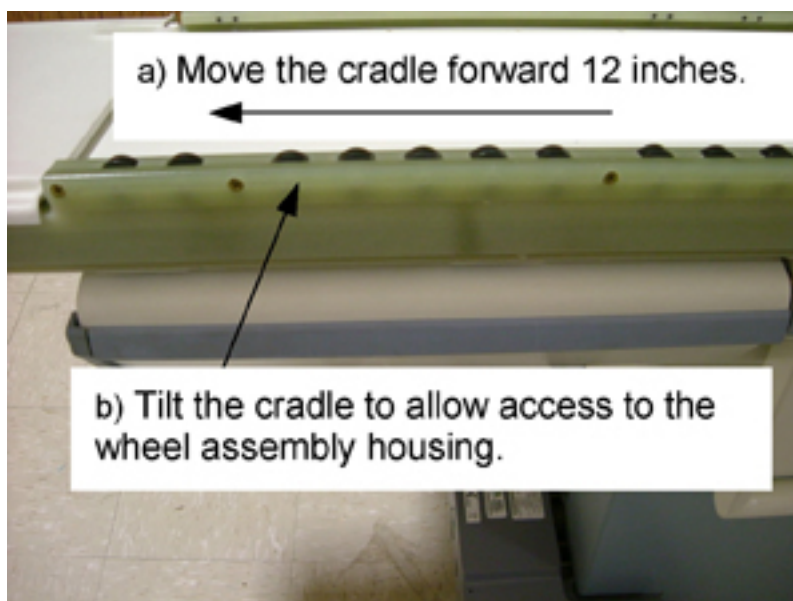
Illustration 7-89: CRADLE POSITIONING

Illustration 7-90: RAIL HOUSING REMOVAL



6. Remove the housing from the side rail to access the large wheels (p/n 5271404). See [Illustration 7-91](#).

NOTE: Each large wheel and cavity is accessible for either cleaning or replacement.

7. Use a cotton swab and Isopropyl alcohol to clean the large wheel cavity and the shaft hole that supports the wheel shaft. See [Illustration 7-92](#).

NOTE: Do not use any lubricant in the shaft hole or on the wheels. All surfaces must be clean and dry before inserting wheels.

Illustration 7-91: RAIL HOUSING

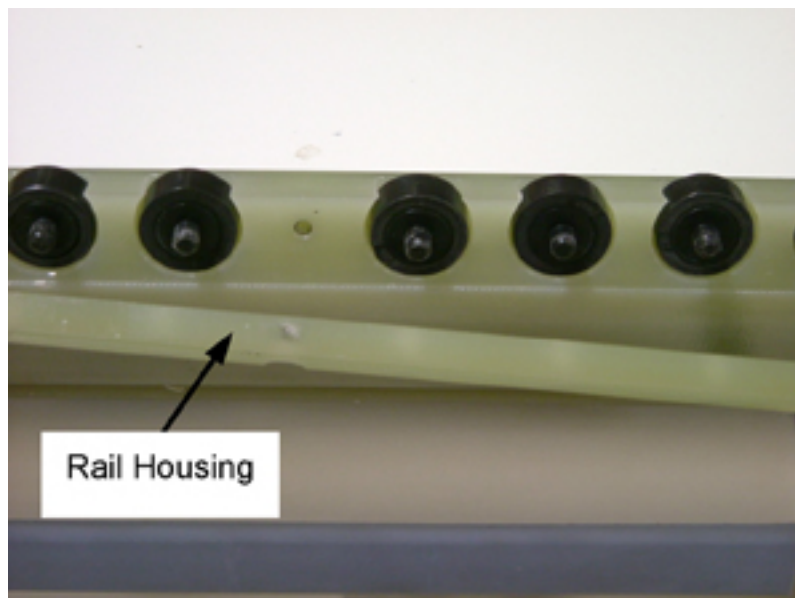
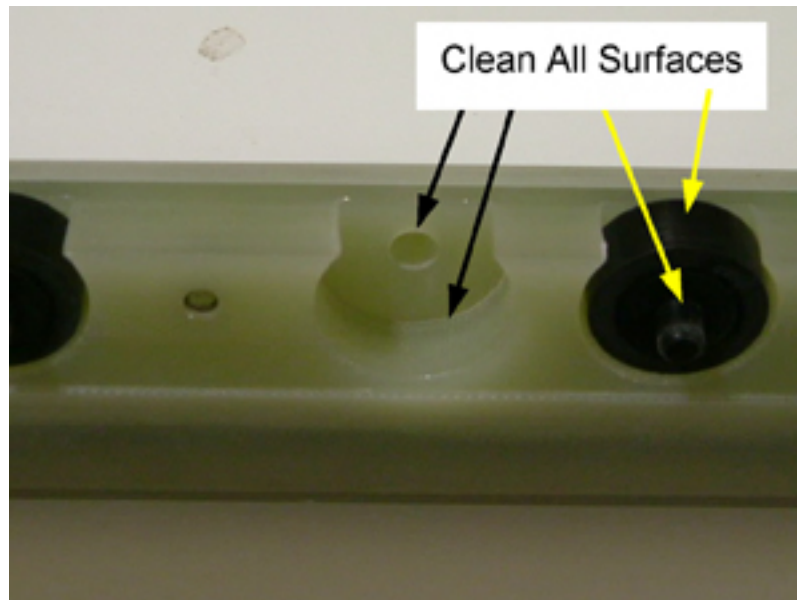


Illustration 7-92: WHEEL CAVITY / SHAFT HOLE



8. Clean or replace the small wheels as required by performing the following steps:
 - a. Remove the large wheel adjacent to the small wheel requiring service. See [Illustration 7-93](#).
 - b. Prepare to remove the small wheel shaft by draping a towel over the small wheel. This will help to prevent the shaft from getting lost during the removal process. See [Illustration 7-94](#).
 - c. Insert a 1/16-inch hex Allen key into the shaft access hole and tap the end with the handle of a screwdriver to force the shaft out of the hole. See [Illustration 7-95](#).
 - d. Use a cotton swab and Isopropyl alcohol to clean the shaft hole, wheel shaft and wheel. After all the cleaning or replacement is complete, proceed to [Step 9](#).

NOTE: Do not use any lubricant in the shaft hole or on the wheels. All surfaces must be clean and dry before inserting wheels.

- e. Install the small wheel into the opening and insert the shaft into the shaft hole and through the small wheel.

Illustration 7-93: SHAFT ACCESS



Illustration 7-94: TOWEL COVER

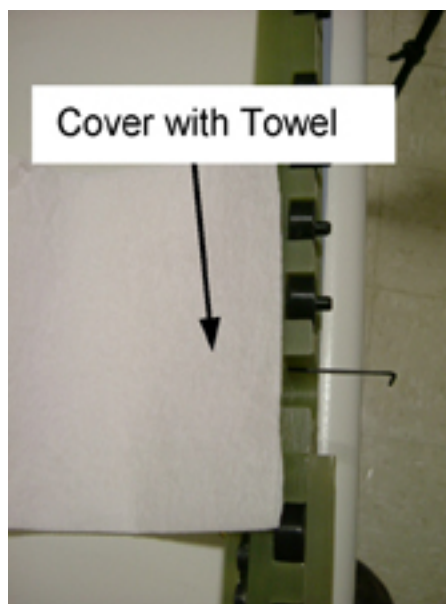


Illustration 7-95: FORCE OUT



9. Secure all the large wheels in place by re-installing the housing and tightening the Philips screws.

14.5 Finalization

1. Verify all wheels rotate smoothly by running your hand over the top of them.
2. Return the cradle to its normal operating position once all cleaning or repair is complete.

15 Front and Rear Spacer Replacement

15.1 Personnel Requirements

Personnel Requirements	Preliminary Reqs	Procedure	Finalization
1	Not Applicable	Not Applicable	Not Applicable

15.2 Overview

This procedure is applicable to the Signa OR-Compatible Patient Transport Table Option.

The purpose of the Front Table Spacers is to eliminate a finger pinch hazard between the Maquet Transfer Board and the IV Pole mounting hole, as well as the tabletop surface. The Rear Table Spacers address the issue of finger pinch hazard between the tabletop surface and the Transfer Board overhang. Repair or replacement is required if the spacers are loose or missing.

15.3 Preliminary Requirements

15.3.1 Tools and Test Equipment

Item	Qty	Effectivity	Part#	Manufacturer
Ruler or tape measure	1	-	-	-
Utility knife	1	-	-	-
Putty knife, 1 inch wide	1	-	-	-

15.3.2 Consumables

Item	Qty	Effectivity	Part#	Manufacturer
Towels or cloths	As required	-	-	-
Isopropyl Alcohol	1	-	46-183000P164	-
Masking tape	1 roll	-	-	-

15.3.3 Replacement Parts

Item	Qty	Effectivity	Part#	Manufacturer
Table Spacer Kit (See Note in Step 1)	1	-	5308567	-
Double-faced adhesive tape	1	-	46-170106P1	-

15.3.4 Safety



NOTICE

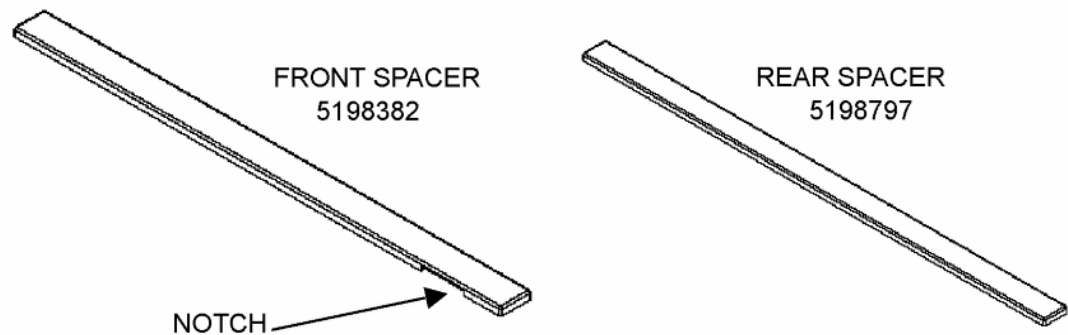
Follow ALL required safety and PPE procedures customary for your organization when working on this product.

- Wear gloves for hand protection.
- Wear safety glasses for eye protection.

15.4 Procedure

NOTE: This kit contains 2 front spacers and 2 rear spacers.

1. The right and left front spacers are identical parts.
2. The right and left rear spacers are identical parts.



1. Undock the Patient Transport Table from the magnet and move to a suitable location for servicing.
2. With the cradle in its "Home" position, apply a strip of masking tape to the tabletop surface adjacent to the location for the spacer that is being serviced. This will be used as a visual aid to align the spacer so it coincides with the side edge of the cradle. See [Illustration 7-96](#).

Illustration 7-96: MASKING TAPE ALIGNMENT AID

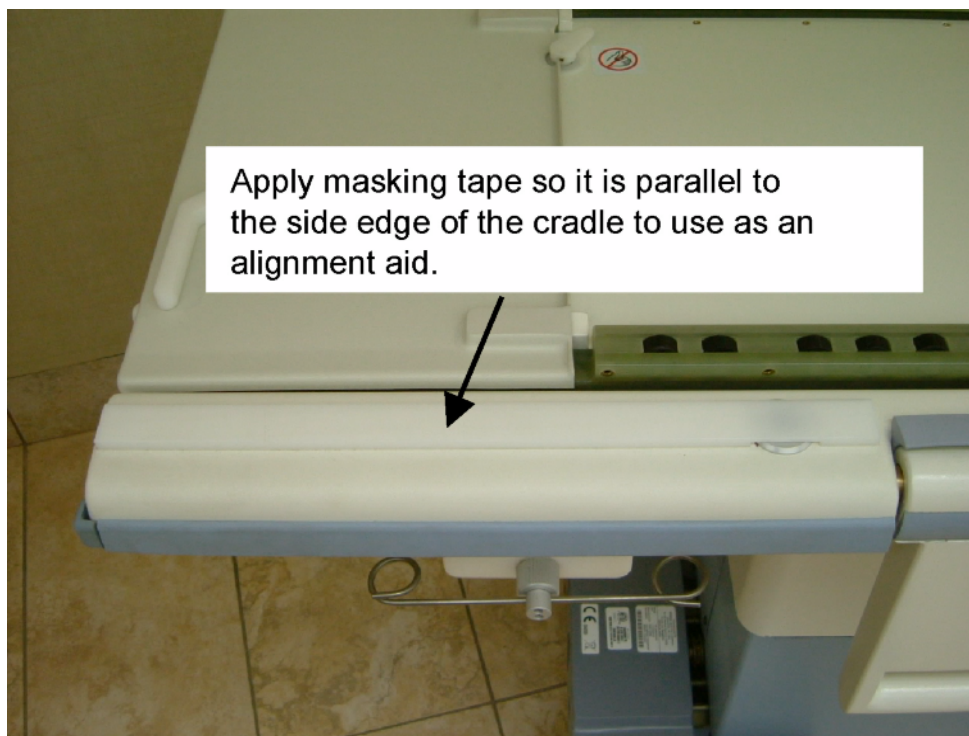
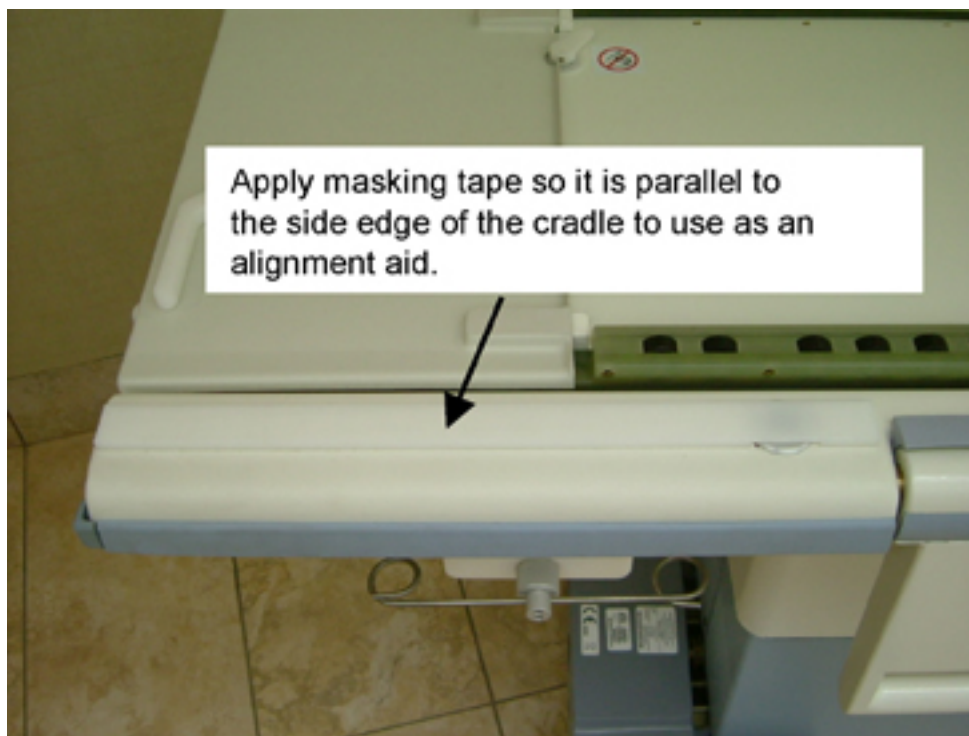


Illustration 7-97: MASKING TAPE ALIGNMENT AID



3. Remove the loose spacer (if applicable) using a putty knife. Clean both the table surface and the bottom surface of the spacer using a clean rag and Isopropyl Alcohol. Allow both surfaces to dry completely.
4. Apply a strip of double face adhesive tape down the full length of the bottom side of the spacer. Trim off an excess using the utility knife.
5. For Front Spacer Alignment, make sure the following criteria is met before adhering it to the table. See [Illustration 7-98](#).
 - a. The notch is centered over the IV Pole mounting hole.
 - b. The side of the spacer is parallel to the side of the table.
 - c. The end closest to the end of the table should not extend beyond the end of the table.
 - d. There is about a 0.25-inch gap between the end closest to the Arm Board and Arm Board hinge.
 - e. When ready, remove the protective strip from the adhesive tape and install the spacer into its final position.

Illustration 7-98: FRONT SPACER ALIGNMENT

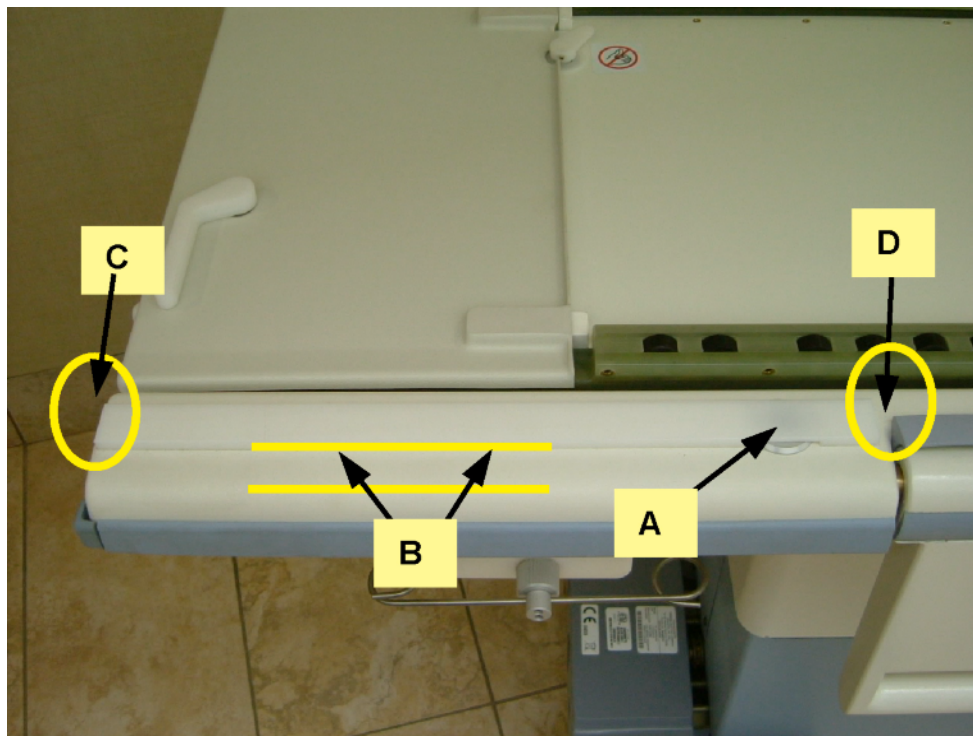
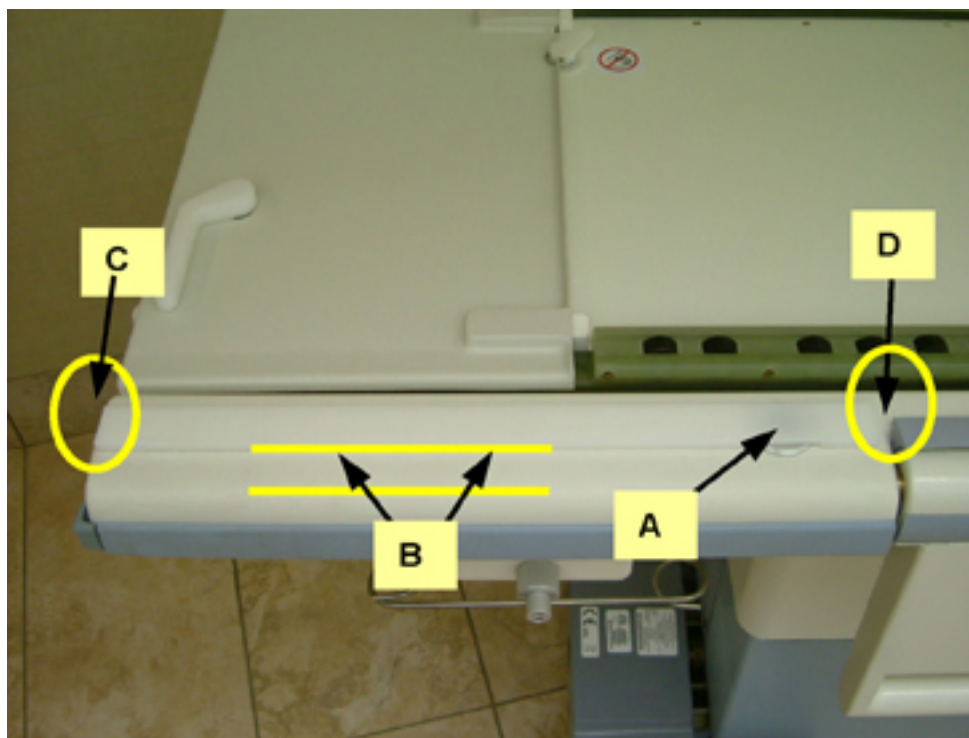
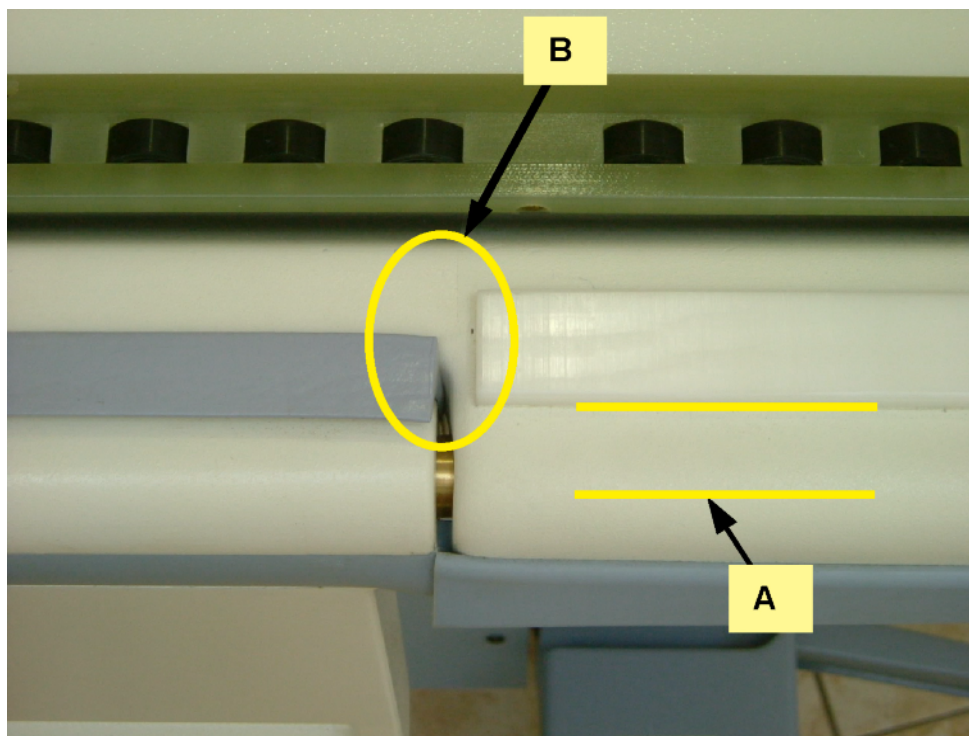


Illustration 7-99: FRONT SPACER ALIGNMENT



6. For Rear Spacer Alignment make sure the following criteria is met before adhering it to the table. See [Illustration 7-100](#).
 - a. The side of the spacer is parallel to the side of the table.
 - b. There is about a 0.25-inch gap between the end closest to the Arm Board and Arm Board hinge.
 - c. When ready, remove the protective strip from the adhesive tape and install the spacer into its final position.

Illustration 7-100: REAR SPACER ALIGNMENT



7. Raise the Arm Board and make sure the spacer does not interfere with its operation. Correct as necessary.
8. When finished, re-install the Maquet Transfer board onto the cradle and verify there are no fit issues.

15.5 Finalization

No finalization steps.

16 Bungee Tube Access / Inspection / Replacement

16.1 Personnel Requirements

Personnel Requirements	Preliminary Reqs	Procedure	Finalization
1	Not Applicable	1 hour	Not Applicable

16.2 Overview

This procedure is applicable to the Signa OR-Compatible Patient Transport Table Cradle.

There are 5 interlocking mechanisms within the Signa OR-Compatible Table Cradle that utilize a bungee tube to return a locker mechanism to its locked/engaged position.

A brief description of the functionality of the table and cradle interlocks follows:

The Right and Left Side Lockers allow or restrict the movement of the Signa OR-Compatible Cradle.

- Left Side Locker - Activated by the GE Signa LPCA. When the cradle contacts and engages the LPCA, it depresses an internal rod within the cradle and it retracts the Left Side Locker, which frees the left side of the cradle.
- Right Side Locker - Actuated by the Maquet Transfer Board. When the forward end of the Transfer Board contacts the flipper, it rotates and retracts the Right Side Locker, which frees the right side of the cradle.

NOTE: When engaged, the Left and Right Side Lockers secure the Signa OR-Compatible Cradle to the Signa Table and must be retracted to allow the cradle to be moved in/out of the MR scanner.

The Right and Left Vertical Lockers allow or restrict the movement of the Maquet Transfer Board.

- Left Vertical Locker - Activated by Manual Release lever. When the user pulls the Manual Release lever it forces the vertical locker to retract. This action unlocks the Transfer Board from the cradle, which allows the Transfer Board to be moved onto the Maquet 1150 Table or Maquet Transmobile Table.
- Right Vertical Locker - Activated by docking the Signa OR-Compatible Table to a Maquet 1150 Table or Maquet Transmobile Table. A docking pin on the Maquet Table (s) presses a button on the cradle, which causes the Right Vertical Locker to retract.

NOTE: When engaged, the Left and Right Vertical Lockers secure the Maquet Transfer Board to the Signa OR-Compatible Cradle. Both Vertical Lockers must be retracted to allow the Transfer Board to be moved off of the cradle and onto a Maquet Table.

- Emergency Release Handle – Activated by the user. Detaches the OR-Compatible Cradle and Transfer Board from the Signa LPCA.

NOTE: The Bungee Tube and locker mechanisms should be inspected annually for wear and defects.

16.3 Preliminary Requirements

16.3.1 Tools and Test Equipment

Item	Qty	Effectivity	Part#	Manufacturer
Ruler or tape measure	1	-	Local Purchase	-
Utility knife	1	-	Local Purchase	-
#1 Point Philips screwdriver – part of field tool sets 5113258 or 5112581	1	-	5109894-2 or equivalent	-

16.3.2 Consumables

Item	Qty	Effectivity	Part#	Manufacturer
Towels or cloths	As requir ed	-	-	-
General Purpose Cleaner	1	-	-	-
Marking pen	1	-	-	-

16.3.3 Replacement Parts

Item	Qty	Effectivity	Part#	Manufacturer
Bungee Kit (Contents below)	1	-	5308570	-
Latex Bungee Tubing	1	-	5304610	-
Cap-Bungee (clamp with screw holes)	3	-	5267288	-
Screw; 6-32 X 0.5-inch; Flathead Pure Brass, Used to secure the Bungee Cap (clamp)	6	-	5304479	-
Screw; 4-40 X 0.25-inch; Flathead Pure Brass, a) Used on vertical locker assembly, b) Used to secure the access panels to the top of the cradle.	20	-	5304384	-

16.3.4 Safety



NOTICE

Follow ALL required safety and PPE procedures customary for your organization when working on this product.

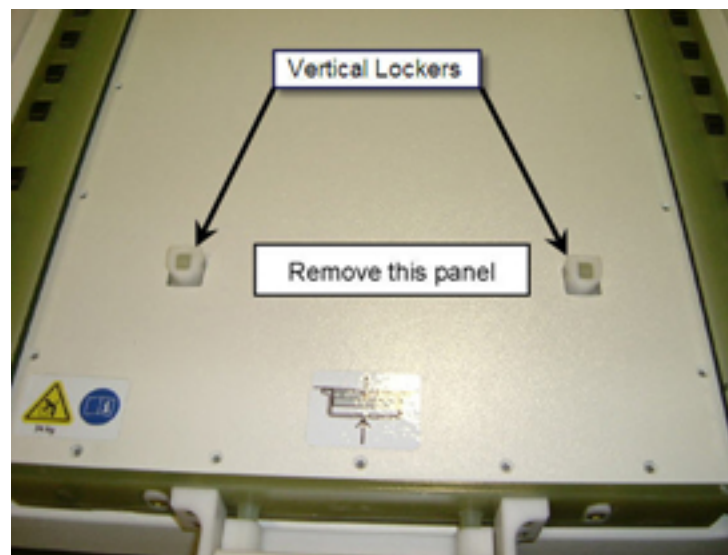
- Wear gloves for hand protection
- Wear safety glasses for eye protection

16.4 Procedure

16.4.1 Bungee Tube Access

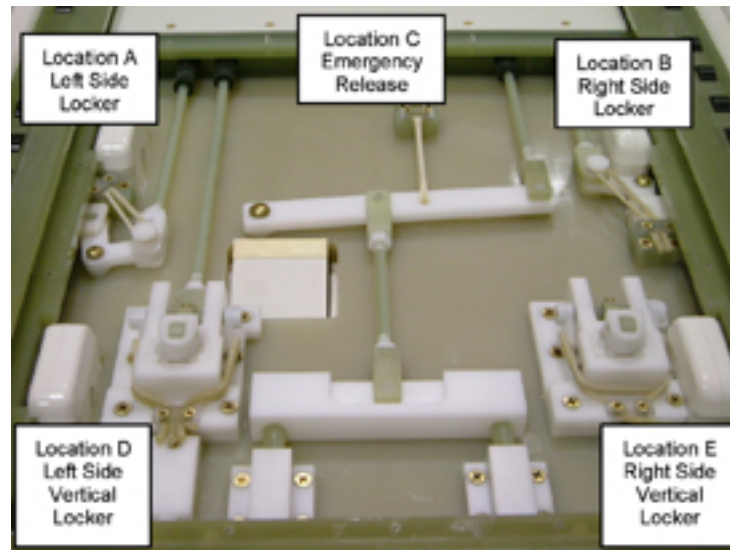
1. Undock the Patient Transport Table from the magnet and move to a suitable location for servicing.
2. Make sure the Maquet Transfer Board is not parked on the Signa OR-Compatible Cradle.
3. Remove the 18 screws that secure the access cover to the cradle top.
4. Depress both vertical lockers to allow the cover panel to be removed. See [Illustration 7-101](#).

Illustration 7-101: ACCESS PANEL REMOVAL



NOTE: Once the access panel is removed you will see 5 mechanisms that utilize the bungee tubing for its operation. Each mechanism has two bungee tubes applied to provide redundancy in the event of a tubing failure. See [Illustration 7-102](#) for mechanism location and identification.

Illustration 7-102: MECHANISM AND BUNGEE LOCATION



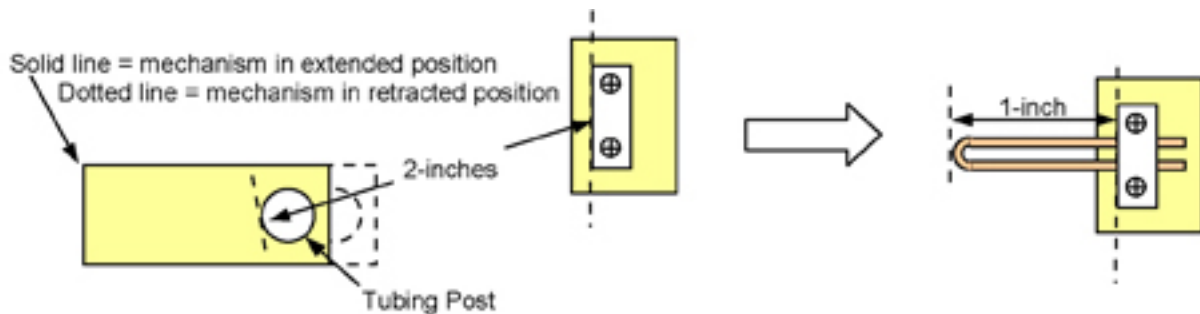
16.4.2 Inspection

1. Operate each of the 5 mechanisms and observe its operation. It should move smoothly and there should be enough tension on the bungee tube to cause the mechanism to return back to its engaged position.
2. Inspect each bungee tube for signs of wear or defects, such as nicks, cracks, stretch marks or discoloration. Replace any bungee tubes showing signs of wear. Refer to [Section 16.4.3](#).

16.4.3 Bungee Replacement

The following detail is for your information only. All tube lengths have been predetermined and are listed in [Illustration 7-103](#). The length of tubing used is dependent upon the tension required to operate the mechanism and is determined by using the following formula: $\text{Extended Length} \div 2 = \text{relaxed length of folded tubing}$. Whereby, the Extended length is measured between the tubing clamp and the outer edge of the tubing post in its extended position. See [Illustration 7-103](#).

Illustration 7-103: MEASUREMENT EXAMPLE



Tube Lengths

Location	Mechanism	Extended Length	Tubing Folded Length	Total Tubing Length
A	Left Side Horizontal Locker	2-3/4 inches (70 mm)	1-3/8 inches (35 mm)	3-inches (76 mm)
B	Right Side Horizontal Locker	2-3/8 inches (60 mm)	1-3/16 inches (30 mm)	3-inches (76 mm)
C	Emergency Release	3-5/8 inches (92 mm)	1-13/16 inches (46 mm)	3-1/2 inches (89 mm)
D	Left Side Vertical Locker	2-inches (51 mm)	1-inch (25 mm)	2-1/2 inches (64 mm)
E	Right Side Vertical Locker	2-inches (51 mm)	1-inch (25 mm)	2-1/2 inches (64 mm)
Note: Each location has two bungee tubes, which provides redundancy to reduce the risk of mechanism operation failure.				

1. Remove tubing from the Bungee Kit. The tubes are pre-cut to length and are packaged with labels indicating their location. Example: Vertical Locker Bungees.
2. Loosen the Bungee Clamp at the required location and remove the old tubing (2 pieces).
3. Insert the new tubing (2 pieces) under the clamp, allowing the ends of the tubing to extend 1/4 in. beyond the clamp.
4. Tighten the screws on the clamp.
5. Stretch the bungee tubes over the post on the mechanism.

NOTE: There is one bungee tube for each post on the vertical lockers.

6. Verify the operation of the mechanism is smooth and returns to its normal position when released.
7. Re-install the cover panel once all service is complete.
8. Clean exterior surfaces as needed before returning to customer.

16.5 Finalization

No finalization steps.

17 Safety Decal Location and Replacement

17.1 Personnel Requirements

Personnel Requirements	Preliminary Reqs	Procedure	Finalization
1	Not Applicable	Not Applicable	Not Applicable

17.2 Overview

This procedure is applicable to the Signa OR-Compatible Patient Transport Table Option.

The safety decals used on this table identify pinch hazards and heavy cradle weight. These should be replaced when they are found missing or unreadable.

OR-Compatible Table Cradle Decals Locations

Illustration 7-104: MANUAL OPERATION INHIBIT



Illustration 7-105: HEAVY OBJECT / CRADLE RELEASE



OR-Compatible Table Decals Locations

Illustration 7-106: MAQUET DOCK LOCK



Illustration 7-107: TABLE DOWN OPERATION



17.3 Preliminary Requirements

17.3.1 Consumables

Item	Qty	Effectivity	Part#	Manufacturer
Isopropyl Alcohol	As required	-	-	-
Towels or Cloths	As required	-	-	-

17.3.2 Replacement Parts

Item	Qty	Effectivity	Part#	Manufacturer
Sheet of decals	1	-	5306483	-

17.3.3 Safety



NOTICE

Follow ALL required safety and PPE procedures customary for your organization when working on this product.

- Wear gloves for hand protection
- Wear safety glasses for eye protection

17.4 Procedure

1. Undock the Patient Transport Table from the magnet and move it to a location suitable for servicing.
2. Clean the area of interest using a clean towel and Isopropyl alcohol. Allow the surface to dry before applying the new decal.
3. Remove the protective backing from the decal and install the decal. Make sure to smooth out any air bubbles.

17.5 Finalization

No finalization steps.

18 Release Handle or Lock Lever Replacement Detail

18.1 Personnel Requirements

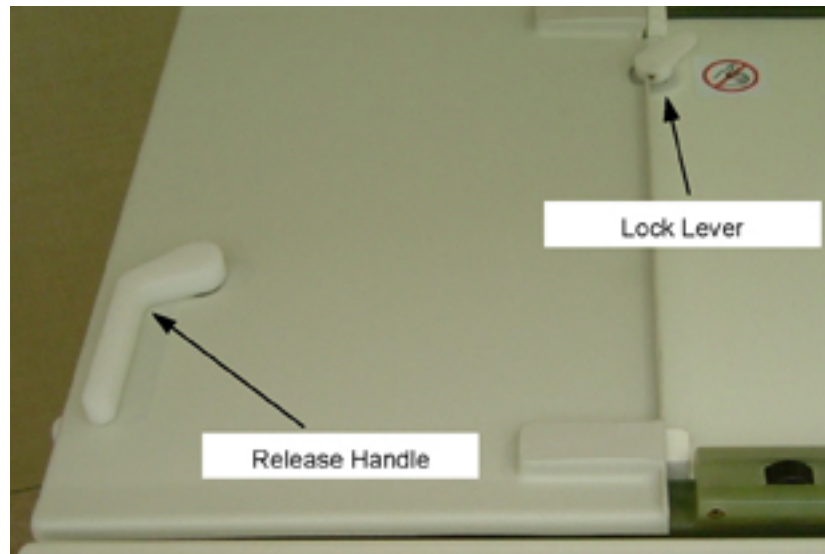
Personnel Requirements	Preliminary Reqs	Procedure	Finalization
1	Not Applicable	Not Applicable	Not Applicable

18.2 Overview

This procedure is applicable to the Signa OR-Compatible Patient Transport Table Option.

The Release Handle and the Lock Lever are located at the head end of the cradle. See [Illustration 7-108](#).

Illustration 7-108: RELEASE HANDLE AND LOCK LEVER



The Release Handle, operated by the customer, retracts a vertical locker that is engaged into the bottom of the Transfer Board. When this locker is retracted it allows the Transfer Board to be manually moved from the Signa OR-Compatible Table to the Maquet Table.

The Lock Lever, operated by the Transfer Board, retracts a side locker that is engaged into a block on the topside of the table. When this locker is retracted it allows the Transfer Board and Cradle to be moved in and out of the magnet bore.

The purpose of this procedure is to provide the assembly detail for the servicing of the Release Handle or the Lock Lever assemblies.

18.3 Preliminary Requirements

18.3.1 Tools and Test Equipment

Item	Qty	Effectivity	Part#	Manufacturer
Non-Magnetic Hand Tool Kit	1	-	5113258	-
Screwdriver, 1/8-inch, flat blade	1	-	-	-

18.3.2 Replacement Parts

Item	Qty	Effectivity	Part#	Manufacturer
Stop and Lever Kit (Kit contents listed below)	1	-	5308569	-
Release Handle	1	-	5264552	-
Seal	2	-	5270414	-
Positive Stop	1	-	5120976	-
Positive Stop; Right	1	-	5120976-1	-
Right Side Locker Lever	1	-	5269277	-
O-ring; Vitron Parker # 2-014; ID 12.42 mm; Parker Compound V0747-75	2	-	5304495	-
Screw Set 4-40 x .187 long; pure brass	2	-	5305074	-

18.3.3 Safety



NOTICE

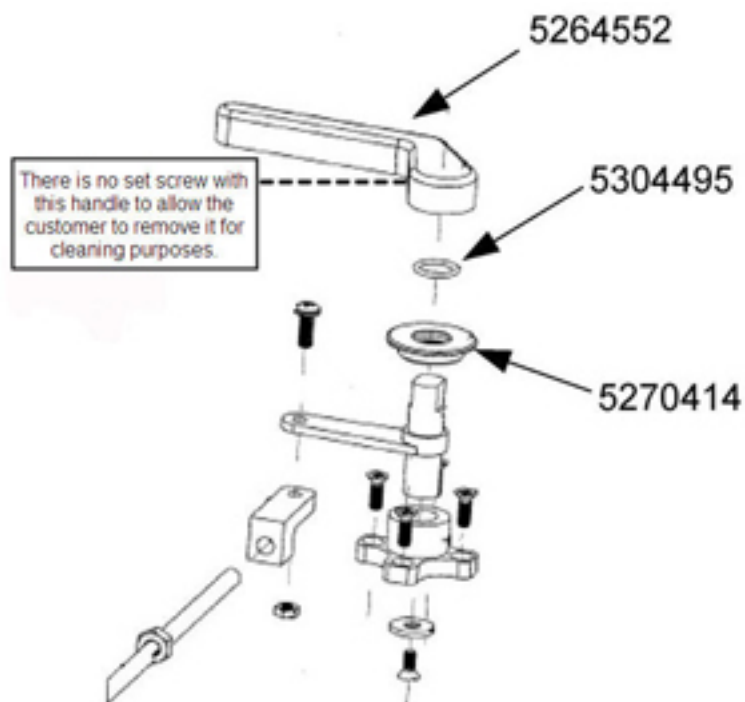
Follow ALL required safety and PPE procedures customary for your organization when working on this product.

- Wear gloves for hand protection
- Wear safety glasses for eye protection

18.4 Procedure

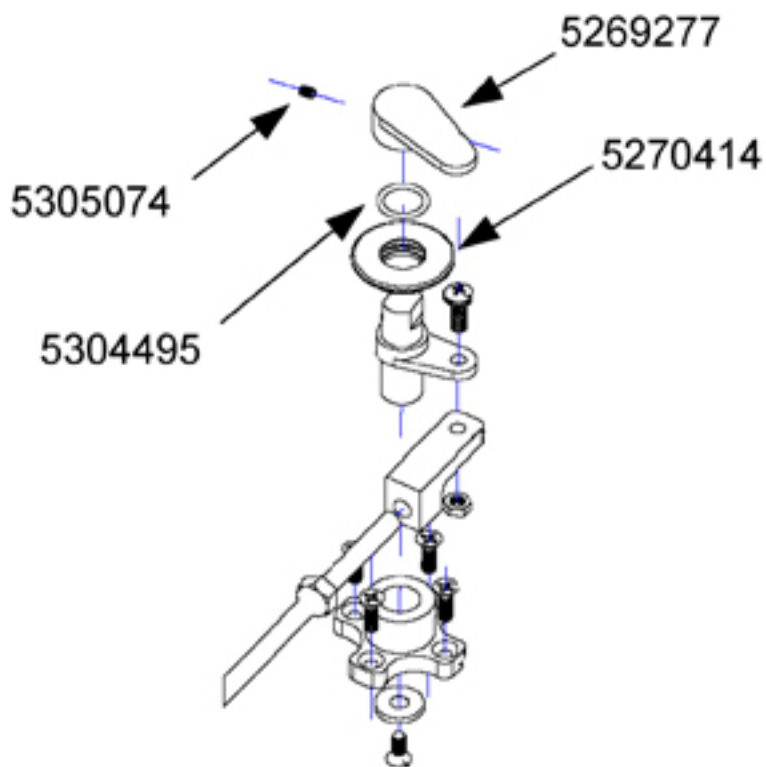
1. Reference the assembly drawing in [Illustration 7-109](#) for the dis-assembly and assembly of the Release Lever.

Illustration 7-109: RELEASE LEVER ASSEMBLY



2. Reference the assembly drawing in [Illustration 7-110](#) for the disassembly and assembly of the Lock Lever.

Illustration 7-110: LOCK LEVER ASSEMBLY



18.5 Finalization

No finalization steps.

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