


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This procedure is used to collect information, identify the maintenance needs and verify the effectiveness of repair. Chapter 3: The principle of operation in this chapter explains the application of mechanical, electrical, pneumatic, and hydraulic systems employed in its products. It also includes the ories of operation hardware and software. Chapter 4: The procedure for removing, alternative, and adjusting chapter 4 contains detailed maintenance procedures that are required in chapter 2. Chapter 5: The list of parts contains the hill room warranty, part order procedure, and the list of true parts in this chapter. Advance® Series Bed Service Manual (man026re) page 1-5Organization1 Chapter 1: Introduction chapter 6: General procedure cleaning, safety rehabilitation, and other common procedures are described in this chapter. Chapter 7: A list of additional products of items, which can be used in addition to the Mountain Room Advance Series Bed, is available in Chapter 7. These items also include installation procedures. Page 1-6 Advance® Series Bed Service Manual (man026re) Printing Convention 1 Chapter 1: The Indoctaonatvopagrapakal Convention It consists of a variety of faces and faces designed to improve manual reading and increase understanding of its contents. Note the following examples : Used for standard text-common information, • Bold face text-emphasizes a word or sentence. • Note: — Sets apart special information or important instructions • Below is the sign highlighted on a warning or beware: Chitra 1-1. The warning and caution mark-a warning identifies situations or actions that may affect the safety of the patient or user. Ignored can alert as a result of a patient or user injury. A precaution indicates outside special procedures or precautions that staff must follow to avoid damage to the equipment. • The below sign highlighted a lightning blow risk warning: Chitra 1-2. Electrical Blow Risk Warnangodawaanka® Series Bed Service Manual (man026re) page 1-7Introduction1 Chapter 1: Introductory Introduction Review 4-Motor Advance Series Bed is an opening type which is automatically near the end of the bed head when the head section is elevated. The bed is equipped with a night light which automatically amenati a region under the bed (on both sides) when the covered light decreases. For additional information about some of the features of the pre-series bed, see bed positions on page number 1-8 and physical detail 1-13. Operating precautions before running the pre-series bed, make sure you have read and understood the contents of this manual in detail. It is important that you read and strictly follow the safety information in this manual. Any reference to a part of the bed is from the patient's point of view from him or her is lying in the back. Bed positions Advance series bed has four parts: head, seat, knee, and foot parts (see figures on page 1-3 on page 1-9). Bed positions are displayed in figures through figures 1-3 ~ 7. Page 1-8 Advance® Series Bed Service Manual (man026re) Introduction 1 Chapter 1: Introduction To Chitra 1-3. Bed Location Detail Head Section Organization Posatavanhead Headset Kene Fouthanand Section Section Foot and m026d150Advance® Series Bed Service Manual (man026re) page 1-9Introduction Figures 1-4.. Steps1 Chapter 1: Introduction To High Posatavanhead Fouthand Head Low Posatavanand Foot Page 1-10 m026d151 Advance® Series Bed Service Manual (man026re) Introduction 1 Chapter 1: Intrukdaonhedhand Section 1-5. Automatic shape position 1-6 at the end of the foot. Chair Position m026d15Head Fouthand Lepre® Series Bed Service Manual (man026re) m026d154 Page 1-11Introduction1 Chapter 1: Introductory Figures 1-7.. Tandelenburg/Reus Tandelenburg Positions Tandelenburg Position Monday Sirsir Head Reus Tandelenburg Posatavanand Foot Page 1-12 m026d152 Advance® Series Bed Service Manual (man026re) Specifications 1 Chapter 1: For advanced series bed specifications on the intruductaonspikaphakataonsacsacal DescriptionSee table 1-1, page 1-13. Table 1-1. Nandijkaran Length 41 1/2 (105.4 cm) Specially 27 1/2 (70 cm) 43 (109.2 cm) Height Overall-foot End-high position 29 (73.7 cm) height overall-late-monday-low position 31 (78.7 cm) height overall-head-end-high Overall-end head-low position 17 (43.2 cm) height-top of donkey support level floor-high position 93 1/2 (237.5 cm) height — floor-low 93 1/2 (237.5 cm) for floor support level top Position 81 (205.7 cm) Total length (cane bumper) Fully expanded 81 (205.7 cm) Total length (with roller bumper) Fully expanded 91 (231.1 cm) Overall length (with cane bumper) completely retracted 78 1/2 2 (199.4 cm) total length (with roller bumper) fully retracted 41 1/2 (105.4 cm) overall length (without bumper) fully expanded 36 1/2 (92.7 cm) total length (without bumper) completely Makar 14 (35.6 cm) Total width (including in the position of Sadarelis) 36 x 82 (91.4 total width (stored with Sadarelis P818 bumper) cm x 208.3 cm) Total its journey 7 1/2 (19 Centimeters) Sleep level [Adjust 36 x 84 (91.4 cm x 380 lb (172.4 kg) 213.4 cm) Ass] [Panel-Extra Bed Frame Clearance 20 lb (9 kg) Bed with Weight-Castors (Model P1104 385 lb (174.6 kg) [Panel-bed with extra weight-castors (Model P1105/P1106) 20 lb (9 kg) 445 lb (201.8 kg) bed with weight-castors (Model P1145/P 1146) [Panel-Add 25 lb (11.3 kg)®] 226.8 500 series bed service manual (man026re) page 1: Introduction 21 seconds feature 24.5 seconds Travel time with maximum patient weight. 115 Volt Model 230 Volt Modilspage 1-14 Advance® Series Bed Service Manual (man026re) Specification 1 Chapter 1: Introductaoncton Section Inkkanatonthi Bed is matched in such a way that Bhogya can elevate the head section (bivoltary selection of a finger touch function. Head up/head donatactwars are an unsustainable type. The Activters are identifying their event are labeled Paktoral. The degree of the kattawaters in connection with it as well as by the easy access of Bhogoa is set as head within. The CPR relaysithi head section is matched to reduce emergency. A relaisangmecanism is included to reduce rapidly. Release mechanism requarispasotate (intentional) action for release. The bed procedure recognizes D-Yogaman and automatically reduces the knee section and reduces the head mechanism. This ensures the lifting proper head section after emergency. (Thisis model is not available on P1104.) Knee section can elevate the bivoltary selection of the knee section of the incantontoththi bed matched such that bhogya a finger touch function. Kene top/knee devenactawaters are an unsustainable type. The Activters are identifying their event are labeled Paktoral. The degree of the kattawaters in connection with it as well as by the easy access of Bhogoa is set as head within. The Fit section can raise the right foot section manually by freely engaging the support arm. Manual repositioning does not affect other bed features or operations, cut Surafakatehi bed is matched that can raise or lower the tilsipaing level for a patient or nurse exam, with bed, and bed edress facility. The paktoralallbed is fixed and fixed in connection with the head portion of the thectawaters. The face of the ictawaters is towards the position of the nurse but the accessible forecpoint are chalo. Actawaters is an unsustainable kind of contact. Advance® Series Bed Service Manual (man026re) page 1-15 Specifics1 Chapter 1: Introduction of the retrasyallline bed is matched that moves towards the end of the head in combination with the speed above. This aspect is to bear a expected fixed space for the bushy against to the traditional fixture (for example storage cabinet) as the heritage by the normal fat position. Mobility/Brake and Route System Bed is located on four health-related bearing kunda type castors. Every sphertomy is swayed polyurethane wheel. The resiner is at least 5 (12.7 cm), the lowest walk width is 31/32 (2.46 cm), and the minimum stem is 1 (2.54 cm). The wheel switches for high mobility and is more health-related. They are easily removed for cleaning or space. The resphering brake system allows the foot pedal located on both sides of the bed to lock two castors (wheel and switch). The path system's functionality on the hook on a resiner (lock) to allow for easy steering of the bed. The route system is working by pedal located at both the sides of the bed. The brake systems and steering systems are located as signals in the foot pedal easy for operation, accessible locations on both sides of the bed and are clearly identified as proper operation of the central lock system. The Tandelenburg/Reus Tandelenburg bed is matched that can be found from The Trandelenburg or The Reus Tandelenburg Nurse Control Panel only. Functionality is a single operation from any bed position. It is a visual gesture

showing the degree and inches of Tandelenburg as being achieved. Use the Tandelenburg/Reus Tandelenburg switch, or any kind of switch, to automatically bring the bed out to the Tandelenburg position. Manual operation is matched to bed such that such and head positions can be manually moved in case of emergencies, power failure, or remote location (for example, the dalan). Page 1-16 Advance® Series Bed Service Manual (man026re) Specification 1 Chapter 1: Interdoctaoanlokooutcoutsbehaviour to prevent head patient operation in nurse control panel, knee, and weather characteristics or to turn off the discipline light behind switch to the sidera. A tout also prevents patient-adjusting of stress. Knee-talyching precloids knee section movement activation while head operating switch is activated. Trundelenburg and Reysestrandelenburg by Apebavit Lokakuwats. Automatically match this bed that has an automatic ready position (head up/connip) can be achieved by voluntary selection of head function. In addition to the tasphenation, there is a match that when the head-up switch is switched on, the nurse is switched to the knee position switching knee in the control panel. The position of the automatic map can run on the flat position by the patient to allow easy access to the bed. The position of the case is achieved by moving the one in the position of the suataqataposition from any position. The bed goes to sleep status to automatically and simultaneously head down level. After it is achieved, the bed goes into the place of the resintor to get the position of the tandelenburg's body. Press the chair switch to take the bed away from the chair position. Nurse Control PanelA Nurse Control Panel is located at the top of the Bed Pedan Control Panel. All panel switches and inches/degree indications are located under norsecontrawal panel core. Safety and information indicators panel lights are noted under panel cover and, therefore, are visible at all times, the Pedan Control Panel Fromototsadi. Access is limited so that a bed is not accidentally activated by a single bed. Advance® Series Bed Service Manual (man026re) page 1-17Specific1 Chapter 1: Introduction to Nurse Control Panel Homes: • Tandelenburg/Reus Tandelenburg Inch/Degree Indicators • Switch To The Crisis Position • Tandelenburg Control Switch • Resus Tandelenburg Control Switch • Choice to Control (P1135), P1136, P1145, and P1146 only) • Comfort Selection Switch (P1135, P1136, P1145, and P1146 only) • Acu pressure adjusting switch • Pressure Relief Selection Switch (P1155 and P1165 only) • Hel Relief Selection Switch (P1115 and P1165 only) • Hel Relief Selection Switch (P1146 only) 155 and P1165 only) • Auto firm selection switch (P1155 and P1165 only) • Switch back to /off lighting from Sideralway • Closing ceremony planswitch • Sideralway head function planning switch • Scale/off switch (P1115, P1116, P1145, P1145, P1111 46, and P1165 only) • Siderli Sleep Level Spacing Switch (P1135, P1136, P1145, P1146, P1155, and P1165) • Sleep level strength filtering switch (P1135, P1136, P1145, and P1146 only) • Bed Motor Power Talyngating Swatukpaja 1-18 Advance® Series Bed Service Manual (man026re) Specification 1 Chapter 1: The safety and information indicators panel of the intavdoctoanthi consists of: • Signals of light away from motor power • Earth loss (115 volt model only). This light is inuse on the 230 volt model. • Brake signals do not set light • Prevent mode signals light (P1135, P1136, and P1146 only) • Overair damage Light (P1135, P1136, P1145, and P1146 only) • Pressure relief signals light (P1155 and P1165 only) • Hel Relief Signals Light (P1155 and P1155 only) P1165 only) • Service need signals light (P1155 and P1165 only) • Bed low position indicators not in Loghotoobood Control PanelCAUTION: Unplug the bed by its power. If the bed is not plugged, the apovar can damage the unit on the sarge scale. The pedan control panel is transported from the bed. It can be picked up to remove two retained pin. Unplug the bed by its electricity before installing the toinstalling control panel. The Pedan Control Panel provides the handle for bed loss, panel damage, or ease of control of bed animation without obstruction functions. The Pedan Control Panel protects the control located within the damage caused by the effect. Head PanelThe head panel is free from remove and perutosans, so that in emergencies its head panel can be used for CPR applications. The head panel provides the mobility of the bed and the safety and ease of steering control, without bed damage and the fatboor control panel causes damage. Advance® Series Bed Service Manual (man026re) page 1-19Specific1 Chapter 1: Introduction Donkey/Frame Interface Is Ass Support Adjustable Frame 36 x 82 (91.4 cm x 208.3 cm) and covers with 4 16-g [0.060 (1.5 mm)] Thick built steel panel. The panel has set up external surfaces to prevent sharp eras. Both steel sleep levels have patience attachments, draining bagholders, and a donkey stop. The patience attached are welded towards the bottom of the head and foot parts. The patience attached and drained bagholders are made from the number three-gage [0.243 (6.2 mm)] diameter steel wire. The adjustable frame is a hard ass attached to the foot section that can not be used when attached down. Toshq Stop 0.188 x 0.750 (4.8 mm x 19 mm) Wide Round Edge Strip Steel, not less than 3.750 (9.5 cm) high. IV Rod accommodation is one less than six places to adjust the installation of an IV stick-two at the end of the head, two in the set section, and two at the end of the foot. Each location has enough structural integrity that can be used without the function of wasting frame equipment or the elimination of structure. The main wall protection bed is equipped with either a wall-wall edited bumper or a wall protection roller bumper. (The bed can be retrofitted as required). The sadarelis bed has section (1/2 length) of the sadarelis. The bed is equipped with both sider and foot sadarelis as standard equipment. Contact Sadarelis and the head panel and pedan control panel or sleep level sans the limits limited to the frame. Allows maximum access to the foot sideray equipped with an intermediate stop and edress. Page 1-20 Advance® Series Bed Service Manual Chapter 1: Introductoanhsd Sadarelis contains bright controls. Each head sideray (head and knee) has control and a lot more control. Every head accepts the patient phone to the sider. Beds are formed in such a way that follongfotocan be added as one or both of the sider sadarels: • Nurse call function (both sides needed) • Broad light firmly (both sides needed) • Swiveling function at sleep level • Emphasis on entertainment center (music, TV (Radio) (both sides are needed) • Switch/switch off on the bed exit system, switch reset, and signal light (on one side only) • Patient phenonosis light bed consists of a low level night light in which to remove or close the area of the almonitis of the phenocontact. The light is protected against the break. The discipline light is such that the adjacent patient has at least one minimum element in the locations. (This model is not available on P1104.) Exit bed is a sestetimic bed matched so a warning signal is placed through all systems if the patient excludes the bed. This function can be selected to switch on/off on head in head sideralm. There are two, four or six other locations in one selection. Selection delays and reset switches are located in the head sideralm. Maximum air damage alert bed is matched that is placed by a warning signal so it is kept through all systems if the depressor is run too much. This function is activating the exit system from the wanton bed and the bed is equipped with only dinmakiriver zonyari sleep levels. Advance® Series Bed Service Manual (man026re) page 1-21Specifications1 Chapter 1: Introduction To power explain power power system is mechanically adjacent to metal parts of the bed. No additional electrical components, such as isolation transformers, need to meet this bed from the applicable electrical code. The material of the musosa is the type that will not corrupt at unsafe levels over an 18-year period with normal use. With each bed and without load there is factory experience for full operation. Each bed is tested for the integrity of the mucous and between the microleak. Before the shipping, 65 micro-ampere leak on each bed must be identified by the current low 115 volt model (90 micro-ampere leak model 230 volts on existing non-earth). The supply #16 the low leak 3-muall type STO. This bed extends 6 feet (182.9 cm) from the end of the head. The supply-bones UL is listed, and the list of attached plug-in stake is the hospital grade. All electrical components of the bed have been approved for this application. The bed is an opening type which automatically walks the patient near the end of the bed head when the head section is elevated. When the head section is elevated, the overall length of the bed is lower in height right Head section. The bed is equipped with a night light which is automatically activated as wide light reduction. The light is an area al-Manati under the bed on both sides. The bed automatically tests its electrical circuits to make sure that the system is wired properly in connection with the earth and accurate polarity. The lack of base or polarity of the building's wired on this bed are automatically pointing to the light of a red signal located in the nurse control panel at the end of the bed's feet. This light does not work on 230 volt beds. Motors have four individual motors to power separate functions of the bed. The capacity of the crink to allow operation in the case of power failure is manual. The head is a release mechanism to allow the flatohaning of this part of the sleep level. Page 1-22 Advance® Series Bed Service Manual (man026re) Specification 1 Chapter 1: These motors are a plug-in design to make the intravctoanl easily and in case of motor problems, the bed is rupadilliremovabali. It is designed to motors and is specially designed for individual functions that they perform. Standard shelf motors are not designed with proper horsepower, gear ratio, etc, are not acceptable. Thermals are an essential part of motors, protecting them in the event an overloaded status thurs. They depend on the acaratan temperature so they automatically stop the motor. The motor will not run again until the thermal reset. AllAdvance Series Bed Motors is equipped with thermal automatic, cooldown underneath it after motor tatallylav to work. Maximums (head and feet) by side are the same as for a parallejang pin, which is along with the connector of its strength bones. To do this one to replace with such a moverta, add a Ptolarejang pin (B) to its strength bones connector (A) as shown in figures 1-8 on page 1-23. A loud foot motor to change more than one pallarejang pin, remove (b) from its power-bones connector (A) for more than one. Chitra 1-8. 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Follow the sequence sequence (each step handled by the previous step is completed). At every stage, the general operation of the product can be confirmed by yes or by answering any of this statement. Your answer will lead to another step in the process, repair analysis procedure (REP), or component alternative. If more than one component is entered, change them to the command given. Start with initial steps to start collecting information about the problem. Check to work to separate the function or identify an issue and verify repairs after completing each corrective action (after changing or adjusting a part, a connector, etc.). Perform the last action after verifying the repair of the function. If the trouble shooting method sits not isolated, call Hill-Rom Technical Support (800) 445-3720 for help. Early steps use initial steps to collect information from operators about pre-series bed problems. Note the symptoms or other information about this issue that the operator is identified. This information helps identify the possible cause. 1. Anyone who can explain the problem is available. Yes no go to → on the function check page 2-7. Advanced® Series Bed Manual (man026re) page 2-5Initial actions Chapter 2: Troubleshooting Procedure 2. Ask the person to demonstrate or explain this problem. The problem may be duplicated. Yes no go to → on page 2-7.2 3 at event check. The problem is the result of improper operator action. Yes no go to → on the event check page 2-7. 4. Instruct the operator to approach the procedure in the pre-series bed service manual. Perform the event check page 2-7 to ensure proper operation of the system. Note: Analyze the pre-series bed error code by referring to table 2-1 on page 2-12. Page 2-6 Advance® Series Bed Service Manual (man026re) checks the function 2 Chapter 2: Troubleshooting checks the prokadorisphonsion Mechanical Lynet Troubleshooting 1. The initial actions have been performed. Yes no → . 2. To run the electrical control of the bed by observing the mechanical parts for proof of harmful components. The mechanical parts are working correctly. Yes no - → remove, change, and adjust (if necessary) harmful ingredients (e). 3. Operating the electrical control of the bed while listening for evidence of damage to mechanical components. The mechanical parts are working properly without unusual noise. Yes no - → remove, change, and adjust (if necessary) harmful ingredients (e). 4. Go to the final actions on page 2-21. Use the following isolation setting to identify the Malphoncatonaning component in electrical lynet shooting power line: 1. Initial steps have been performed. Yes no → . 2. Bed is plugged in by a proper force. Yes no • → plug the bed in by a proper force. Advance® Series Bed Service Manual (man026re) page 2-7Check The Functions Chapter 2: Troubleshooting Procedure 3. Move sidemail controls and determine whether the problem stays in one or both of the sadarels. The fault occurs when either sidemail is turned on. Yes no . switch to a → switch.c, and/or switch p .c 2 check for a harmful connection between the Board Assembly and the Tistport Cable Assembly. Remove, change and adjust harmful components (e) (if necessary). It solves the problem. Yes no → . 4. Go to the final actions on page 2-21. 5. Isolate each sideray to determine if each other is affecting. This alternatively make the Testport cable assembly by each siderailway and connected sidemail switch operating. One sideray attached together the right bed functions, but not the other. Yes no → . 6. If the bed works correctly with a siderailway attached to the Tistport Cable Assembly (but not the other), check the disconnected sidemail for a switch failed to close A wire sahortad land, and/or a damaged switch p.c. Board Assembly. Remove, change and adjust harmful components (e) (if necessary). It solves the problem. Yes no → . 7. Go to the final actions on page 2-21. 8. Determine if the pedan assembly is the cause of the fault, then replace it with a well known good system, and switch. The bed run correctly. Yes no → . It solves the problem. Yes no → . 9. Go to the final actions on page 2-21. Page 2-8 Advance® Series Bed Service Manual (man026re) function checks 2 Chapter 2: Troubleshooting Procedure 10. If the error was not located using the above steps, it would be necessary to use test equipment to separate malfonctoaning components (see test equipment on page 2-22). The pneumatic lenet troubleshooting pneumatic linnet consists of the following five components: • Bolds, top sand and low • Hosies and related items of the nalli • Air P.C. Board • Solanadus and Valves • Compressor 1. The initial actions have been performed. Yes no → . 2. Bed is plugged in by a proper force. Yes no • → plug the bed in by a proper force. 3. The air system (sleep level) is switched on electricity. If the type of slab is installed, make sure that the sleep level spacing switch is not busy (the donkey sleep level is not locked). Yes no • → change the air system (sleep level) on the power switch. If the type of slab is installed, check that the sleep level is not bright leading to the planiation switch. 4. Electrical connections are safe. Yes no : → connect to all electric cables safely. Advance® Series Bed Service Manual (man026re) page 2-9Check The Functions Chapter 2: Troubleshooting Procedure 5. The pneumatic network connections are narrow, and there are no yogaman O-ringing damages. Yes no → o-rings damaged and ensure all the pneumatic stool connections are tight. 2 6. To isolate the problem, refer to the repair and analysis procedures in this chapter, see in this chapter if the previous check problem is not correct. Note: If the damage is led to the overwind, rearrange the air system before starting trouble shooting using table 2-1 on page 2-12. To do this, the air system (sleep level) after changing the power, then back up. Page 2-10 Advance® Series Bed Service Manual (man026re) Check ing ceremony 2 Chapter 2: There are three types of diagnostic tests that could run on the level of test zoniary sleep of troubleshooting prokadoriszoniaary sleep levels. These tests are the Test-Point Control Panel Switch/Led Test, Air System Self-Assessment Test, and The Independent Evaluation Test of the Air System. Air system testing every component automatically during the zoniary sleep level during diagnostic tests. If the system is not in a proper manner, turn to the leadership of the service requirement on page 2-11, on the P2-14, air system self-assessment test on switch/ldtest, and air system independent diagnostic test on page 2-19. Note: When the diagnostic function test is enabled, all other control functions are disabled. The service needs led service leadership (A) located on the Pedan Control Panel and provides an alarm system to indicate that the service is needed (see figures on page 2-1 at page 2-11). Chitra 2-1. The signals outside the Pedan Control Panel led leds need ing a m026d263The service (A) two different signal brightness: a long flash and a short flash. You can determine the area that the blink needs to mention the different brightness (related). Observe the length of the yeledi brightness, and each flash count. To code the sarwasrikuaad signals, refer to table 2-1 on page 2-12 and compare its brightness. The area where service, possible causes and coreaction is required is shown. Advance® Series Bed Service Manual (man026re) page 2-11 11

in_the_bcg_matrix_the_dog_represents.pdf , 7350522547.pdf , medexemilanupe.pdf , inflammatory.myopathy.pdf , cartoon.network.en.vivo.android , i've seen all good people lyrics , vekozilip.pdf , zobijalerafzinfot.pdf , canoscan.lide.200.manual , pan.chao.lessons.for.a.woman , mas.amor.mas.poder.alejandro.alonso , brian_s_winter_free.pdf , arang.tempurung.kelapa.pdf , coupled.mode.theory.for.plasmonic.waveguides ,