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Hill rom century bed service manual

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bill sold to the original buyer, The Warranty. Hill-Roanoi is other warranty, express or in-dissuad, and specifically, for a specific purpose, makes a statement or fitness warranty. Additional copy of this manual can be found from the hill room. Advance® Series Bed Service Manual (man026re) page Aayaravasaonsnotis: Page iv Advance®
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chapter 5) to order alternative ingredients. The audience intends to use it manually only by convenient-authorized rehabilitation personnel. Failure to observe this restriction can result in serious injury to people and serious damage to the goods. The service consists of seven chapters manually. Chapter 1: In addition to the brief explanation
of the manual of this service, Chapter 1 also provides a product review. Chapter 2: Troubleshooting Procedures are present in this chapter and verify 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 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 Indooctavatipopagrapakal 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 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 1-7Introduction 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, set,
knee, and foot parts (see figures on page 1-3 on page 1-3). 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 Chatra 1-3. Bed Location Detail Head Section Organization Posatavanhead Headset Knee Fouthanand Section
Section Foot and m026d150Advance® Series Bed Service Manual (man026re) page 1-9Introction Figures 1-4. Steps1 Chapter 1: Introduction To High Posatavanand Foot Page 1-10 m026d151 Advance® Series Bed Service Manual (man026re) Introduction 1 Chapter 1: Introduction Figures 1-4. Steps1 Chapter 1: Introduction To High Posatavanand Foot Page 1-10 m026d151 Advance® Series Bed Service Manual (man026re) Introduction 1 Chapter 1: Introduction Figures 1-4. Steps1 Chap
Automatic shape position 1-6 at the end of the foot. Chair Position m026d153Head Fouthand Lepre® Series Bed Service Manual (man026re) m026d154 Page 1-11Introduction Trandelenburg Position Monday Sirsir Head Reus Trandelenburg Posatavanand
Foot Page 1-12 m026d152 Advanced® Series Bed Service Manual (man026re) Specifications 1 Chapter 1: For advanced series bed specifications on the intrudoctaonspikaphakataonsaconsacaal DescriptionSee table 1-1, Nandijkaran Length 41 1/2 (105.4 cm) Speciality 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 93 1/2 (237.5 cm) height — floor-low 93 1/2 (273.5 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 roller bumper) fully recuse 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 lib (9 kg)] 445 lb (201.8 kg) bed with weight-castors (Model P1145/P 1146) [Panel-bed with extra weight-castors (Model P1105/P1106) 20 lib (9 kg)] 445 lb (201.8 kg) bed with weight-castors (Model P1105/P1106) 20 lib (9 kg)] 445 lb (201.8 kg) bed with weight-castors (Model P1105/P1106) 20 lib (9 kg)] 445 lb (201.8 kg) bed with weight-castors (Model P1105/P1106) 20 lib (9 kg)] 445 lb (201.8 kg) bed with weight-castors (Model P1105/P1106) 20 lib (9 kg)] 445 lb (201.8 kg) bed with weight-castors (Model P1105/P1106) 20 lib (9 kg)] 445 lb (201.8 kg) bed with weight-castors (Model P1105/P1106) 20 lib (9 kg)] 445 lb (201.8 kg) bed with weight-castors (Model P1105/P1106) 20 lib (9 kg)] 445 lb (201.8 kg) bed with weight-castors (Model P1105/P1106) 20 lib (9 kg)] 445 lb (201.8 kg) bed with weight-castors (Model P1105/P1106) 20 lib (9 kg)] 445 lb (201.8 kg) bed with weight-castors (Model P1105/P1106) 20 lib (9 kg)] 445 lb (201.8 kg) bed with weight-castors (Model P1105/P1106) 20 lib (9 kg)] 445 lb (201.8 kg) bed with weight-castors (Model P1105/P1106) 20 lib (9 kg)] 445 lb (201.8 kg) bed with weight-castors (Model P1105/P1106) 20 lib (9 kg)] 445 lb (201.8 kg) bed with weight-castors (Model P1105/P1106) 20 lib (9 kg)] 445 lb (201.8 kg) bed with weight-castors (Model P1105/P1106) 20 lib (9 kg)] 445 lb (201.8 kg) bed with weight-castors (Model P1105/P1106) 20 lib (9 kg)] 445 lb (201.8 kg) bed with weight-castors (Model P1105/P1106) 20 lib (9 kg)] 445 lb (201.8 kg) bed with weight-castors (Model P1105/P1106) 20 lib (9 kg)] 445 lb (201.8 kg) bed with weight-castors (Model P1105/P1106) 20 lib (9 kg)] 445 lb (201.8 kg) bed with weight-castors (Model P1105/P1106) 20 lib (9 kg)] 445 lb (201.8 kg) bed with weight-castors (Model P1105/P1106) 20 lib (9 kg) 20
patient weight: 115 Volt Model 230 Volt Model 230 Volt Modilispage 1-14 Advance® Series Bed Service Manual (man026re) Specification 1 Chapter 1: Introdoctaonhed Section byvoltary selection of a finger touch function. Head up/head donactawaters are an
unsustainable type. The Activers are identifying their event are labeled Paktorall. 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 relysithi head section is matched to reduce emergency. A relaisangmeeansim is included to reduce rapidly. Release mechanism
requarisposatave (intentional) action for release. The bed procedure recognizes D-Yogamon and automatically reduces the knee section after emergency. (Thisis model is not available on P1104.) Knee section can elevate the byvoluntary selection of the knee
section of the incantontothhi bed matched such that bhogya a finger touch function. Knee top/knee devenactawaters are an unsustainable type. The Activers are identifying their event are labeled Paktorall. 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 tislipaing level for a patient or nurse exam, with bed, and bed edress facility. The paktorallabel is fixed and fixed in connection with the
head portion of the thectowaters. The face of the ictawaters is towards the position of the nurse but the accessible forecopaint are chalo. Actawaters is an unsustainable kind of contact. Advance® Series Bed Service Manual (man026re) page 1-15 Specifics1 Chapter 1: Introduction of the retrasyllaline 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 access to the traditional fixture (for example storage cabinet) as the heritage by the normal flat position. Mobility/Brake and Route System Bed is located on four health-related beering 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 steam 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 open the hook on a resiner (lock) to allow for easy steering 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 Nurse Control Panel only. Functionality is a single operation from any bed position. It is a visual gesture
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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 of 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: Interodoctaonlokocutcoutotsbehaviour to prevent head patient operation in nurse control panel, knee, and weather characteristics or to turn off the discipline light behind switch to the siderca. A tout
also prevents patient-adjusting of stress. Knee-talyching preclodis knee section movement activation while head operating switch is activated. Trundelenburg and Reyrsetrandelanburg By Aperbavit Lokakuwaits. Automatically match this bed that has an automatic ready position (head up/coniup) can be achieved by voluntary selection of
head function. In addition to the tasphonecation, there is a match that when the head-up switch is switched on, the nurse is switched to the knee 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 trandelenburg's body. Press the chair switch to take the bed away from the chair position.
Nurse Control Panel Nurse Control Panel is located at the top of the Bed Pedan Control Panel switches and inches/degree 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 1-17Specifics1 Chapter 1: Introduction to Nurse Control Panel Homes: • Trandelenburg/Reus Tandelenburg/Reus Tandelenburg
Switch • Resus Tandelenburg Control Switch • Choice to Control (P1135), P1136, P1145, and P1146 only) • Comfort Selection Switch • Pressure Relief Selection Switch (P1155 and P1165 only) • Hel Relief Selection Switch (P1135), P1136, P1145, and P1146 only) • Hel Relief Selection Switch (P1135), P1136, P1145, and P1146 only) • Hel Relief Selection Switch (P1135), P1136, P1145, and P1146 only) • Hel Relief Selection Switch (P1135), P1136, P1145, and P1146 only) • Hel Relief Selection Switch (P1135), P1136, P1145, and P1146 only) • Hel Relief Selection Switch (P1135), P1136, P1145, and P1146 only) • Hel Relief Selection Switch (P1135), P1136, P1145, and P1146 only) • Hel Relief Selection Switch (P1135), P1136, P1145, and P1146 only) • Hel Relief Selection Switch (P1135), P1136, P1145, and P1146 only) • Hel Relief Selection Switch (P1135), P1136, P1145, and P1146 only) • Hel Relief Selection Switch (P1135), P1136, P1145, and P1146 only) • Hel Relief Selection Switch (P1135), P1136, P1145, and P1146 only) • Hel Relief Selection Switch (P1135), P1136, P1145, and P1146 only) • Hel Relief Selection Switch (P1135), P1136, P1145, and P1146 only) • Hel Relief Selection Switch (P1135), P1136, P1145, and P1146 only) • Hel Relief Selection Switch (P1135), P1136, P1145, and P1146 only) • Hel Relief Selection Switch (P1135), P1136, P1145, and P1146 only) • Hel Relief Selection Switch (P1135), P1136, P1145, and P1146 only) • Hel Relief Selection Switch (P1135), P1136, P1146 only) • Hel Relief Selection Switch (P1135), P1136, P1146 only) • Hel Relief Selection Switch (P1135), P1136, P1146 only) • Hel Relief Selection Switch (P1135), P1136, P1146 only) • Hel Relief Selection Switch (P1135), P1136, P1146 only) • Hel Relief Selection Switch (P1135), P1136, P1146 only) • Hel Relief Selection Switch (P1135), P1136, P1146 only) • Hel Relief Selection Switch (P1135), P1136, P1146 only) • Hel Relief Selection Switch (P1135), P1136, P1146 only) • Hel Relief Selection Switch (P1135), P1146 only) • Hel Relief Selection Switch (P1135), P1146
Selection Switch (P11146 only) 155 and P1165 only) • Auto firm selection switch (P1155 and P1165 only) • Switch back to /off lighting from Siderailway head function planing switch • Scale/off switch (P1115, P1116, P1145, P11145, P1111 46, and P1165 only) • Sideril Sleep Level Spacing
Switch (P1135, P1136, P1145, P1146, P1155, and P1165) • Sleep level strength filtrating switch (P1135, P1136, P1145, and P1146 only) • Bed Motor Power Talyngating Swatkupaja 1-18 Advance® Series Bed Service Manual (man026re) Specification 1 Chapter 1: The safety and information indicators panel of the intavodoctaonthic
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 (P1135, P1136, and P1146 only) • Overair damage Light (P1135, P1136, P1136
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 Loghtototbood 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 control 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 provides the mobility of the bed and the safety and ease of steering control, without bed damage and the fatboorid control panel causes
damage. Advance® Series Bed Service Manual (man026re) page 1-19Specifics1 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 3.750 (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 3.750 (9.5 cm) hi
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 retroified as required.) The sadarelis bed has section (1/2 length) of the
sadarelis. The bed is equipped with both head and foot sadarelis as standard equipment. Contact Sadarelis and the head 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: Intrudoctaunhed Sidersadarelis 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 folilongfonctocan be added as one or both of the sir sadarelis: • Nurse call function (both sides needed) •
Broad light firmly (both sides needed) • Swiveding 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 sestimetric 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 sidemail. There are two, four or six other delays in one selection. Selection delays and reset switches are located in the head sidemail. 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 zoniary 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-amperage leak on each bed must be identified by the current low 115 volts on existing non-earth). The supply #16 the low leak 3-mual 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 section is elevated. When the head section is elevated.
the overall length of the bed is lower in height ratio Head section. The bed is equipped with a night light which is automatically activated as wide light reduction. The light ratio Head section. The bed is equipped with a night light which is 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 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 flatothaning 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 intravoctaonal 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, protecting them in the event an overloaded status tihares. 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 tattalylav to work. Maximums (head and feet) by side are the same as for a pallarejiang pin, which is along
with the connector of its strength bones. To do this one to replace with such a moverta, add a Ptolarejiang 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 pallarejiang pin, remove (b) from its power-bones connector (A) for more than one. Chitra 1-8. Cursor or
foot motor assembly- Usually a B-advance® series bed service manual (man026re) m026d030 page 1-23Specifics1 Chapter 1: Introduction • 3.5 amps Max • Close permanently • Single step • Automatically save reset with thermal • 115 Volt AC, 60 Hz, 1/6 HP, 95 RPM ( 230 Volt AC, 50/60 Hz, 1/6 HP, 230 Volt model at 95 RPM) Head •
2.4 amps Max • Permanent Lobracated • Fully connected • One phase • Automatically save reset with thermal • 115 Volt AC, 60 Hz, 1/6 HP, 223 by 230 Volt Model) Knee • 1.8 amps Max • Permanent Lybracated • Fully connected • One phase • Auto reset seriation se are protected with thermal
• 115 Volt AC, 60 Hz, 1/9 HP, 74 RPM (230 Volt AC, 50/60 Hz, 1/9 HP, 95 On 230 Volt Models) page 1-24 Advance® Series Bed Service Manual (man026re) Specification 1 Chapter 1: Introductory Dinamakari Sleep Level Dinamakeri Sleep Level Is a self-contained unit with the following explanations: • 1.0 amp Max • Permanently
Lobracated • Fully connected • Single phase • 115 Volt AC, 60 Hz (230) V
experiencing two types of range switches. One type is a small electro snap action switch, the other type is an electromagnetic sensor switch (in which the electro type switch is the alternative to production). Both types determine the drive-scing end travel limit set points, follow up, and order down. Two different types of control board
delivery power switch to two different types. Their main difference is in the circuit safety, scale, contact circuit, and connector interface system along with these. Advance® Series Bed Service Manual (man026re) page 1-25Model Identification1 Chapter 1: Introductory Rules, Standards, and Codes • Class Ground Equipment To identify the
544 CSA 22.2 model per 544 See The Identity of the Advanced Series Bed Model on page 1-26. Table 1-2. Model Identification Model or Zoniary Sleep Level, CPR, and Night Light 1104 N/1 Bed Scale or Dinamakeri Sleep Head Face 1105 1106 Bed Denamakery
Sleep Level with Sleep Level and Upgradeable Denacary Sleep Level 1115 1116 Bed The scale with upgradeable and dinamakery to include bed level 1145 scale with 1146 beds and zoniary sleep level 1155 N/A 1165 N/A 1165 N/A Sideril option ID provides basic siderayal
options with hill-rom advance series bed. An example of what kind of product the number Description 1165 Product Number Example P Product Number Example P Product Number Example P Product Number Description 1165 Product Nu
Manual (man026re) General Operation 1 Chapter 1: For an explanation of the options for the 1-4 sidemail in the 1-27 page on page 1-27. Sidemail Tables 1-4. Sidemail Options. Nurse Calls, and Entertainment 55 Bed Functions. Nurse Calls, Recreation, and Lighting 56 Bed Functions. Nurse Calls.
Recreation, and Bed Exit59 Bed Functions, Nurse Calls, Recreation, Bed Exits, And Light Bed Functions, Nurse Calls, and Exit Bed Functions, Nurse Calls, Nurse C
Trun In/out of Delenburg • In/out of The Reus Trandelenburg-In/Out • The position of the body is controlled by the patient or nurse using the nurse control panel. These features are being controlled by circuit board logic: • Dinamakiri sleep levels — Air fill/arrests • Zoniary sleep levels —
Air full/deflabatiavanka® Series Bed Service Manual (man026re) page 1-27 page 2 General Operation1 Chapter 1: Introduction Pedan Control Panel Bed Padan. All control switches and inches/degree indicators are located under the Pedan Control Panel Core. Access is limited so that a
bed can't enable these functions by mistake. The advanced series bed model p1155 and P1165 for the electric, siderayl, and sleep level pedan control panel have a green lead in the top left-hand side which indicates when the pointing function is active (on) and is not currently bright when the function is not active (off). Note: When the
lead is illuminated on the pedan control panel, the indicated function is active or operational. A set of information indicator lights (LED) is located on the pedan control panel, the indicated information is correct. Caution: Do not
switch to the Pedan Control Panel between 3 motor and 4 motor advance series beds. Damage to the equipment may occur. Automatically every pre-series bed is a feature automatically every pre-series bed is a feature automatically every pre-series bed is a feature automatically raises the knee part of the bed to 15° complete as you raise the head part. Automatically raises the knee part of the bed to 15° complete as you raise the head part. Automatically every pre-series bed is a feature automatically every pre-series bed is a feature automatically raises the knee part of the bed to 15° complete as you raise the head part. Automatically every pre-series bed is a feature automatically raises the knee part of the bed to 15° complete as you raise the head part. Automatically every pre-series bed is a feature automatically every pre-series b
at the end of the bed's foot when the head section is raised. The range switch controls this feature. If the automatic style is not required, change the knee-touting switch located in the nurse control panel, at the closed position. This switch also ends the normal operation of the knee function. You can temporarily disable the function of
working automatically by head-indiciated and am down on it knee. Page 1-28 Advance® Series Bed Service Manual (man026re) General Operation 1 Chapter 1: The Indooctavanhed Panel and the pedan control panel slide on two
vertical growing lines located at each end of the bed. The head panel is not locked in the space. You can remove the growing letters vertically by picking it up. Close the two pin in position to the pedan control panel, remove two lock pin, and lift the paedan control panel from the mounting letters. The head
panel and pedan control panel feature multi-piece, injection-soured, built plastic with internal strengthening reb and a high pressure piece (HPL) de-co-ordinator panel or the pedan control panel, get the correct
share number from the list of parts located in chapter 5 of this manual. If you order an HPL de-operator panel, or a full head panel or a pedan control panel, you must define the color of the de-co-operator panel, or a full head panel or a pedan control panel, you must define the color of the de-co-operator panel, or a full head panel or a pedan control panel, you must define the color of the de-co-operator panel for the blend of 2 (51 mm) or 3 (76 mm) color. The CPR
releases there are two CPR release handle which are located below the head section of the left and right side. Use them to reduce the head section from any elevated position. Move it by pushing a button on the CPR release handle and click ing it on the handle. Release the handle
immediately after you click Out. When you move the CPR release, the head section is automatically reduced to flat position, and the knee motor automatically sets itself for normal operation. Note: If the head section is less than 24°, the knee
section may not be completely flat when you move the CPR release. If this happens, use the knee part in flat position to reduce knee control. The parts of his head and knee will be back in proper alignment. Advance® Series Bed Service Manual (man026re) page 1-29General Operation1 Chapter 1: Introductory Head Section
Elevation/Operation Caution: Do not move the release of CPR to manually lift the head section may not be elevated properly until you manually rearrange. If this happens, see the head section on page 4-9. Damage to the bed can be when manually lifted using THE CPR release so the head section is not
reset properly. Raise the head section using the control in Sidemail. If power power is not available, see manual operation of the bed (when power power is not available) on page 1-31. Manually do not lift the head part. It will not be elevated. Page 1-30 Advance® Series Bed Service Manual (man026re) General Operation 1 Chapter 1:
The indooctaonmanwal operation of the bed (when power notais) head function can reduce you manually head section using THE CPR release (A) at flat position from any elevated position (figures 1-9 on page 1-31). Chitra 1-9. CPR Rlyasia m026d123CAUTION: Do not manually move the release of CPR to lift the head section. If that's
it, head section May Elevate properly until you manually reset. If this happens, see the head section on page 4-9. When manually release THE CPR, the lafftedusang can't be reset properly to the head part. You can raise the head part manually using a hill room P2217 IV stick ASA cnick. See The C. C. Method on page 1-32. The
fontaoniavo can be elevated or reduced manually. This is done using acank as a hill room P2217 IV stick. See the cr'ancing procedure on page 1-31. Advance® Series Bed Service Manual (man026re) page 1-31. Advance® Series Bed Service Manual (man026re) page 1-31.
feet or on the foot part at any time. There is no manual scan of the knee section to increase or decrease. Crunching Procedure Warning: Unplug the bed from its power unexpectedly, can cause damage to the spin and injury. 1. Unplug the bed by its power. 2.
Extend the Hill-Rom P2217 IV stick. 3. Insert IV rad (A) through proper access hole in the end channel (see figures 1-10 on page 1-33). B. This scrock assembly is busy rolling at the end until the IV stick pushes. THE IV ROD MUST
ENTER IN SUFFICIENT TIME TO PUSH BACK INJECTION SPRING FROM THE ROLL PIN, WHICH ALLOWS THE IV ROD TO ENGAGE ROLL PIN. Page 1-32 Advance® Series Bed Service Manual (man026re) General Operation 1 Chapter 1: Introductory Data 1-10. Iv Access bed head scker assembly with stick access head Access
access a royal head sakru assembly access access to m026d0294 feet scker assembly from bedA at the end of the foot. If manually scroll ing the feet of the crunkaing assembly: a. Add it to the IV stick (A) by the channel at the end of the lower foot until it is in its end to roll pin. B. Allows a roll pin to engage, inject ing back from the roll pin
pushing the four stick enough to push the spring. Advance® Series Bed Service Manual (man026re) page 1-33General Op. 1 Chapter 1: Introduction Caution: C. C.R. Sc. Assembly Clock Only. If you have a head scrunassembly crunc, then switch to that extent and the lift-nat may be damaged. Caution: You don't manually cranking any of
the drive-scroom assemblies in the past of low or high limits. If this happens, there may be damage to individual drive scissues. 5. Change IV stick before plogging the bed in by a proper electricity. The power of rehabilitation can cause iv to
spin and cause injury. 6. When the event is on the required order, remove the IV stick from the scko assembly. Page 1-34 ® Series Bed Manual (man026re) General Operation 1 Chapter 1: Intraodoctaondinamakery sleep level includes general dinamakeri surrounded two air bolds with sleep level foam. Electronics monitor this closed air
system to ensure proper inflation. The system run in two ways, comfort and prevention. Dinamakeri sleep level is non-reversiable and easy to take off. His life is expected 5 years or more hill based operating and cleaning procedures. Relax mode Bhogya sir can switch an unsustainable type located in Sadarelis and select the ass swiller or
rasan. Nurses can adjust pressure from the nurse control panel located at the foot of the bed. The upper bladder pressure is adjustable from 0.04 to 0.90 psi. Prevention mode in prevention mode, both patient and the patient level of the sire and the nurse control are closed in the nurse control panel. The system maintains automatic air
bolds: (values in the psi) • Bottom bladder 0.4 + 0.1/-0.15 • Top bladder 0.20 ± 0.05 The system maintains this pressure regardless of bed-organization. Donkey ingredients can be found two types of dinamakeri sleep level donkeys. The P923CD and P923ED components are displayed in figures 1-11 on page 1-36. The P923CD03 and
P923ED03 components are displayed in the data on page 1-12: Advance® Series Bed Service Manual (man026re) page 1-35 General Opation 1 Chapter 1: Introductory Data 1-11. Dinamakeri Sleep Level Donkey Components — P923CD and P923ED Top Fome Bottom bottom of top bladder 1-12 bottom fom-tick m026d251Figure.
Dinamakeri Sleep Level Donkey Components — P923CD03 and P923ED03 Top Core Interior Liner Top Bottom Bottom Of The Bladder Covered M026d501Page 1-36 Edo The ® series bed service manual (man026re) General Operation 1 Chapter 1: Intrudoctontakong — P923CD and P923EDThe
Zapparad Claim Shell Design Polyster Tic covers both foam and air-bladder components. The bottom of the tick is attached to six. The mainqunit helps to hold tossaheand sheets in place for the sleep levelof the metal. The top and bottom covers-P923CD03 and P923ED03The top and bottom covers both foam and air send the bladder
components. The bottom cover is attached in six mainat pockets. The mainqunit held sheets and sheets in place by help as well as the level of metal sleep. Tapoliorithani-lepat-naelan top cover is a move for easy alternatives. The inner-liner-P923CD03 and P923ED03The polyurethane interior liner is located between the top core and the
top foam. The inner-liner covers the top most to slide against the top foam to reduce this outfit on high foam. Top and bottom of the fome — both tapasti is the top most to provide different densities of support for the fom symmanted. Provides some protection against it Upper blydrphfrom injection stick and other sharp objects. Low foam is
sized like a tub with the side walls. This tub is credal up and lower air bolds. The weedside walls support the insertion of the patented and exit bed. Air up and down the bold- both tapasty air bolds are present inside the Low Foam section. The top-down air bolds used in dinamakeri sleep levels are alike, only the determining the bladder
connection to the bladder function. When the dinamakeri sleep level is converted to rest mode, the tihaikariaandor or patient can adjust the top bladder cannot be adjustable. The system automatically keeps pressure on 0.20 ± 0.05
psi. In both comfort and prevention methods, the system automatically maantises the pressure in the bottom bladder in 0.4 + 0.1/-0.15 psi. Advance® Series Bed Service Manual (man026re) page 1-37 General Opation1 Chapter 1: Introduction Bed Components The following Dinamakarei sleep level bed components are displayed in
Figure 1-13 on page 1-39: • Air-filled hosies from air control board by sensor • Pollution related by • Pressure-related hosies by valve pots on air-compresser • Air-compresser
bottom air bolds. This air-presser does not have the capacity of the sux. Page 1-38 ® Series Bed Service Manual (man026re) General Operation 1 Chapter 1: Intravataonphasagora 1-13. Dinamakeri Sleep Level Bed Components The upper valve's manifena pressure hosissans and hosies low valve air-suppressor are part of the assembly
system that has many times the air-filled hosies m026d253Upper and lower valve manifomono.com The upper valve controls the air bladder at the top of the different types of just dinamakareslep levels. It consists of a ported aluminium block and three Solanwadikatatoid valves. Softersvatch is turned on when two valves are extracted
from the bladder. The switch will be isactived when a valve allows inflation. Low valve control the air bladder just below the manifented tedinamyacery sleep level. It consists of a ported aluminium block and Tovosolanavad challu valves. A valve is used for air-filled ceremony and onevalve for the arrests event. Advanced® Series Bed
Service Manual (man026re) page 1-39General Operator1 Chapter 1: Introduction air-hosies are the hosies are the hosies are for the bottom bladder. Large was a hosiez are full of hosies. They attach air-bolds to the air-presser. Small veas are hosies sensor. They
connect with air-bolds on sensors on the Air System Control Board. The pressure from the air-pressure from the air-pressure pipeline is divided into two lines; one top valve folds multiple, and the other feed to low valve manipers. Page 1-40 Advance® Series Bed Service Manual (man026re) General Operation 1 Chapter 1: Intraodoctaonzonyari Sleep Level
General Zonyari Sleep Level straining is used for reducing more than one zone donkey patient interface pressure. The caretaker suitable mode of operation depending on the patient's need can be selected. Body detail Donkey Tick swells are available as a cover for two different colors gold level: blue stop-check relaxing tick and black
green yeutraon tick. Zaupapad Claim Shell Design Palaistor Tic (E) Top Fome (A), Bottom Fome (D), Upper Central Air Bladder (B), Lower Main Air Bladder (C), Heeled Bladder (B), Lower Main Air Bladder (B), Lower Main Ai
maingot helps to hold donkeys and sheets by precisely adjusting the sleep level of the metal. A baksua, located at the end of the donkey's foot, is sure to be on the hard pan deck. Advance® Series Bed Service Manual (man026re) page 1-41General Op. 1 Chapter 1: Introductory Data 1-14. Zoniary Sleep Level Donkey Assembly Hello
AGB Seif D E m026d254 Toshack Top and Bottom Fome (A) is symnoted to provide different density of support for the patient. It also provides some protection against the cut from the upper bladder (B) from a sharp object. The bottom is sized like a tub with the fome (d) the wet side walls. The end of the foot is cut to allow
room for level control module (G) and the louter plate. This tub is the main air bladder (B), lower central air bladder (C), and the ad-air bladder (B) are present inside the bolds, the bottom is used in the fome section and all modes of operation. The upper central air bladder (B)
and lower main air bladder (C) are alike, only by determining the bladder's function from the connection level control module. Page 1-42 Advance® Series Bed Service Manual (man026re) General Operation 1 Chapter 1: Intadoctaonthi is divided into two main air-bold three zones: head (A and B), thasiat (C), and knee (D, E, and F) parts
(see figures 1-15 on page 1-43). Chitra 1-15. Zoniary Sleep Level Bladder Zones m026d255Heel Air Blydrathi Heels 3 (I) parts. These zones are attached and By Sorfikontrawal Module. (The caretaker is selected as per the heels relief zone that is the bowel rest of the
bladder patient.) Air hosistocky zoniary sleep level has an air-snare that is attached to pollution in the surface control module in the air pump (via flow-direction valves) (see figures 1-16 on page 1-44). This air-snare is both inflation and def.d.f.t.he bolds. One-hand air-net connector iswater resistant and disconnects to the donkey
connection. Advanced® Series Bed Service Manual (man026re) page 1-43General Op. 1 Chapter 1: Introductory Data 1-16. Zoniary Sleep Level Snare connection diagram m026e252 Six air-hosies level control valve assembly (B) Toshsaik Air-bolds contact. This air is used for both hosies and arrests. The switchvalve is located on the left
side of the level control module inside the assembly donkey. Six air-hosiez contacted the Toshq air bolds for pressure sensors. Pressure sensors are located on the control board (A) inside the ass. Air pump air pump (C) sleep level is part of the air supply module located under the set area. It is powered by air pump 120 v AC
which is controlled by the Air Control Board. Air pump uses a flow direction valve (D) to make air filled and arrests directly to Erflo. Page 1-44 Advance® Series Bed with Indooctaonfoutboud Control Panel-Zonireslep Level (Models 1155 and 1165) The level
for the idyan consists of 1-45 1-17 control of bed and sleep level (A) switch power on the pedan control panel A B m026d256The
power group consists of the following switches: • Sleep level • Hidden (Unknown Switch)-Used for assessment purposes • Bed Motor • Scale -If the bed is installed on hidden scale) the SIDERIL group consists of the following switch: • Head • Hello LO • Sleep level • Knee • Returning Opation1 Chapter 1® Introduction to
sleep level group consists of the following mode switches: • Pressure relief (for patients needing stress support) • Heels Bladder Zone 2) • Heels Bladder Zone 3) • Rest (for patients not at risk) • • (when in comfort mode to adjust to firmness) • Moderate (when in
comfortable mode Adjust ing the rasan) • Auto firm (completely full of air for all air bolds) Position group consists of the following switches (and trend angle indicators): • Bed Hello • Trend-in-The-Case (for Trandelenburg) • Bed LO • For The Reversion Trend (Of The Reius Trandelenburg) For) the power and switch to sideray altimeration is
located in the Bottom Series Bed Power Switch (A) pedan control panel at the end of the bed foot (see page 1-18 1-46). When sleep level strength and sidemail-scale bed is a BPage 1-46 m026d258 advance® series bed service manual (man026re)
general operation 1 Chapter 1: A sideril controlpanal switch (B) for sleep levels in the intromoctaontra nurse talabad. When sleep levels are isoperational only from the pedan control panel. To move the level of zoniary sleep, press the sleep level
button (A) on the Pedan Control Panel. Sleep will light up the yiddy light on sorfibutaon, indicating it is on the system. Pressure support is the default mode as pressure lead to fintalysal al-Humanite. There are four patient care methods in the operatonthi zonary sleep level methods. He called Pressure Relief (A), Heels Relief (B), Auto Firm
(C), Earam (F) (see figures 1-19 on page 1-47). The choice of mode is best set by the patient's diagnosis as its risk of presoriolserataon. The supervision operation may select the appropriate mode of the patient's need. Chitra 1-19. Zoniary Sleep Level Mode SwitchbackF C E D m026d259Comfort Modef and patients have not assessed
the risk, the level can be placed in the comfortmodi. It control the level of supervision and softinsif. This pedan control (F) suppressor. Advance® series bed service manual (man026re) page 1-47 General Op.1 Chapter 1: This level can be controlled by the nurse by the sire/rasan a
moderate control panel will be on (e) and paidan (D) by the touchpad control or by the patient through the firm and soft button on the sadarelis at the end of the head. The lead of the (e) switch will indicate that the level is on the full firm when all six zones have reached full strong pressure, and the pedan control panel will be the switch is
emphasized. The moderate (d) switch led level is on full soft while all six zones have reached full soft pressure, and the pedan control panel will indicate that the moderate switch is pressure relief mode.
Suppressing the supervision can meet it Relief (a) touchpad control on the Pedan Control Panel. In pressure relief mode, pressure of the interface on the patient. Air skins change to change to change the level around the patient's body, especially, the promensis, to
divide pressure across the body more equally. Sleep level not only divides the patient's weight but also adjusts the patient's position and bed organization. When in pressure relief mode, the caretaker and patient cannot adjust the strengthening or leakage of sleep levels. When the level of zoniary sleep is placed in pressure relief mode, the
information indicators will illuminate pressure relief leadership (A), reminders of maintenance that level pressure is in relief mode (see figures on page 1-20 at page 1-48). Chitra 1-20. Information Indicators LED Paidan-Bed Model 1155 and 1165 A BPage 1-48 m026d260 Advance® Series Bed Service Manual (man026re) General
Operation 1 Chapter 1: Indooctaonheil Relief mode and patients who are assessed to be at risk of cancer need stress and use the heels of the patient at the mobility level in the specific Raskav-Ulsaran, the high-end relief mode. The Help Relief Mode interface on the heels helps the norsian management pressure. Put the level of zonyari
sleep in pressure relief mode before you turn on the hel relief mode. • Follow the patient cannot adjust the seriatori sleep sorfiohealy or the leakage in the ornurse-heels relief mode of the foot section of the sleep deck frame to determine how to choose the hel relief zone.
These labels indicate the position of the heels and are marked 1, 2, and 3, which are consistent with the heels relief zones. -If the patient's heels have been marked in the label area the foot section in the end of the head of the heels zone 1, press the Heels Relief 1 button (a) (see figure 1-21 on page 1-49). Chitra 1-21. Zoniary Sleep Level
Heels Relief Switch AC m026d261-If the patient's heels are marked in the heels label area, foot section in the center of the heels are positioned within the label area then the sign has been marked the heels zone press the end of the foot of the 3 bed to press the heels 3
button (C). Advance® Series Bed Service Manual (man026re) page 1-49General Operating1 Chapter 1: Introduction when properly busy, the heels relief mode will reduce the level under the calves. This shifts a large percentage of the foot support from the calf and significantly reduces the pressure
of the interface on the hel. When the patient is transferred or rearranged at the level of zoniary sleep, The caretaker must check the target zone of the heels to make sure that the patient is transferred or rearranged at the level of zoniary sleep. The caretaker must check the target zone of the heels to make sure that the patient is transferred or rearranged at the level of zoniary sleep. The caretaker must check the target zone of the heels to make sure that the patient is transferred or rearranged at the level of zoniary sleep.
Relief Zone label. The Inforsation area of the Front Panel is located in The Heels Relief Led (B), when the level of zoniary sleep is in the heels relief mode will be bright (see figures 1-20 at page 1-48). Auto firm mode auto firm
air bolds in sleep level completely air. The patient's body will not air so far displaced by air bolts but will be lifted by sleep level: • Press auto firm button (C) on
the Pedan Control Panel (see figures 1-19 at page 1-47). Some situations where auto firm mode may be appropriate include:-Patient in/edress-level level migration-patient positioning note: This is the place of zoniary sleep level in auto firm mode for 60 minutes. When the limit expires, the level of zoniary sleep is returned to the previous
mode of operation. Page 1-50 Advanced® Series Bed Service Manual (man026re) General Operation 1 Chapter 1: Introduction • CPR Release Chalo. Auto firm mode makes a firm level to perform CPR-under-patient allows easy space of a backboard-minimum compression of the level of zoniary sleep during CPRNOTE: It automatically
keeps the level of zoniary sleep in auto firm mode fore the time limit expires, perform any of the following actions: • Press Auto Firm Button (C). This process disables auto firm mode and
restores the level of zoniary sleep in the previous mode of operation. • Press either the Rest button (F) or the Pressure Relief button (a). This process disables auto firm mode and places the level of zoniary sleep in the selected mode. Advance® Series Bed Service Manual (man026re) page 1-P1115 General Op. 1 Chapter 1: Introduction
Bed Scale General Advance Series Bed Model, P1146, and P1165 Bed Scale Speciality. There are five button sof scale and a display area. Each button is colored and has a graphic symbol. A caption appears under each button explaining its function. The scale controls are located at the end of the bed foot in the nurse
control panel. The scale before the process is very sensitive. Most Accurate If the bed does not touch anything that no one touch one during
bed work. For example, the pedan touch, even lightly, will add several pounds to the weight display. The new patient must be on the electric switch on scale, and the bed must be in the weight position of a patient before weight. So if the bed is not in its weight position, the scale display will show four dash (----) and the message is not in
the WT position. When the bed is in its weight position then the scale button will only be enabled. If the bed is in Tandelenburg or The Reus Tandelenburg, return it to a flat position. Sleep levels do not have to be completely flat on scale to work. The head section can be raised to 40°, and the scale will still work. Use to move the bed,
unless missing from the display on scale of wt position. Before having a new patient on the bed, sleep levels must be ready to weigh the patient will use on the bed. Keep a list of these items near the bottom for future reference. Page 1-52 Advance® Series Bed
Service Manual (man026re) General Operation 1 Chapter 1: Press and hold down the en-rodooctaonsro on a scale using the following procedure: 1. 000.0.2 000.0 scale will flash in display. 3. When 000.0 stops shining, the button continues. 4. Display scale as zero as calculator will flash in. It can take up to 20 seconds. Do not touch the
scale while it is calculating. 5. The calculator will be stopped, and when zeroing is com-plated there will be a bep sound. 0.0 will be displayed in the patient on the bed. To read the most accurate weight, the patents shaved focused on the bed and still lying. The scale will show the patient's weight and ottomatacallically.
The bed is in weight position while the patient will remember the weight of the remendaspalla. To replace the items on Bedorang for the patient's stay in the hospital, the items will be included in the bed and removed phroom. Use the Sayanaatmus (C.I.) button in the account for items that are weighted or taken away from the items without
affecting the patient's weight reading. 1. Press and hold down the C.I. button until it stops shining. Release of c.i. button when it stops shining. 2. Reading the patient's weight reading the patient's weight reading the patient's weight will flash. It will be stored in memory when you change items on the bed. Place the item in place or remove it from the bed. C.I. is pressed again while the function is
active. 4. When the change is complete, press and release The calculator will flash in the display. When the calculator stops shining, there will be a bep sound. Advanced® Series Bed Service Manual (man026re) page 1-53General Op. 1 Chapter 1: Introduction 7. Reading the patient's actual weight will be up. Adjusting the weight shown
manually shows that to adjust the weight button, + and -. Adjust the weight feature If the patient is given a cast, you must account for the extra weight of the cast. If the patient is placed back on the bed, then the weight reading appears to
be incorrect. The scale will show the weight of the cast in addition to the patient's weight. Use the button - to return the patient's original weight button in the patient's original weight to the display will flash a few times. Continue to hold
the button. 3. When the display stops, continue holding the button until adjust ing-game and weight reading increases or reduces. 4. When the calculator will flash in the display stops, continue holding the button. 5. The calculator will flash in the display stops, continue holding the button until adjust ing-game and weight reading increases or reduces. 4. When the calculator will flash in the display stops, continue holding the button. 5. The calculator will flash in the display stops.
display can be turned off or via the nurse control panel to change or close. This feature allows the patient to have privacy and its scale button activated. 1. To turn off weight display, find the button of scale will be display, find the button activated. 1. To turn off weight display, find the button of scale will be display.
1-54 ® Series Bed Service Manual (man026re) General Operation 1 Chapter 1: Introduction 4. To show the patient's weight can also be removed by moving the bed outside of this vaiagamaposasation. When you do this, ---- message will be displayed in the display
not in the WT position. Weight Posatothi pre-series bed has two weight options. In high position, bed is about 2 (51 mm) above the Atslowest Point. Only one position, the bed is about 2 (51 mm) above the Atslowest Point. Only one position, the bed is about 2 (51 mm) above the Atslowest Point. Only one position, the bed is about 2 (51 mm) above the Atslowest Point. Only one position, the bed is about 2 (51 mm) above the Atslowest Point. Only one position can be enabled. It is possible
to change to a high weight position. Note: Change the weight position, or at least: 1. Keep the bed in its current weight position. Use it as needed. Press and hold the 000.0 button. 3. 000.0 I'm flash Display. 4. When 000.0 stops shining, hold the button
5. Press - Button. 6. Issue 000.0 button and - button and - button. 7. ---- display in the display scale and not in the WT position will not position when weight is achieved when the display will disappear. 10. The bed will automatically zero itself (see zero scale on page
1-53). Advance® Series Bed Service Manual (man026re) page 1-55Safety Tips1 Chapter 1: Introduction safety tips before working on the pre-series bed, make sure you have read and strictly follow the aspects of safety immediately. Any reference to
a part of the bed is from the patient's point of view by lying in the bed on his back. We request you to include these safety tips in your procedure stoprotect both patients and procedures to train and educate your staff on the risks associated
with electric devices. Risk the blink: Unplug the bed by its power. Failure to do so can result in personal injury or loss of goods may occur. Risk: High-quality exists. Use extreme care, or a personal injury may occur. Risk of the shake: Unplug
the unit by its power. Failure to do so can result in personal injury or loss of equipment. Page 1-56 Advance® Series Bed Service Manual (man026re) Safety Tips 1 Chapter 1: Intraodoctaonshokrisk Risk: Do not expose the unit to high content. Personal injury can be over-rupmant damage. Warning: Save ass and frame while removing the
wash cover. Faalorita may result in a personal injury like this. Warning: Do not use pre-series beds in the presence of a jollinshell gas or vapour. The danger of fire and explosion in this environment is as a arisault. Warning: Under the salupsorfaka and inside the fines of the bed, the personnel do not allow their entire body. A personal
injury may occur. Warning: Do not work under unsupported burden. Install the appropriate teamperi-sport, Failure to do so can result in a personnel should solve its pre-series bed. Trouble shooting by unauthorised personnel coulydresault in
personal injury or loss of equipment. Warning: Only facilitation-authorized rehabilitation personnel should restore the forum provideav to the bed of a series of advances. Performance by unauthorized personnel is the result of personal injury or loss of equipment as a result of prevantavement analysis. Advanced® Series Bed Service
(man026re) page 1-57Safety Types1 Chapter 1: Introduction Warning: To stop the tracking, tilt in the can bumper to be in an upposition. A personal injury can result. Warning: Tie the back foot section towards the head section while preparing to finish the end of the foot cover. Failure to tie the foot section can allow the foot part to fall,
cause personal injury or damage to the equipment. Warning: Unplug the bed by its power before inserting the IV stick for manual operation. The recovery of power unexpectedly, can cause damage to the spin and injury. Warning: Remove the IV stick before plogging the bed in by a proper electricity. The power of rehabilitation can cause
iv to spin and cause injury. Warning: Only eligible service personnel should use test equipment on the pre-series bed, make sure you have read and understood the information under the test equipment. Warning: Refer to the hand of your own owner for complete and detailed information
about your own process of the zoom. A personal injury may occur. Warning: Unplug the bed by its power before examining the measurement of the ahms/resistance. Failure to disconnect line-of-the-line-quality on the bed can cause personal injury and damage the zoom. Page 1-58 Advance® Series Bed Service Manual (man026re)
Safety Tips 1 Chapter 1: Intadoctaonwaranang: To support the end of the bed head using a 2 x 4 when adjusting the head scroo assembly of its head. The end of the bed wallwall head during this process if it is not supported. Personal injury can result in over-the-right damage. Warning: Use 2 X4 to support the end of the bed head when
adjusting the head limit switch assembly. The end of the bed wallwall head during this process if it is not supported. Personal injury can result in over-the-right damage. Warning: Use 2 X4 to supported. Personal injury can result in over-the-right damage. Warning: Use 2 X4 to support the end of the bed foot after removing the Favtscrav Assembly. The end of the bed foot will fall during the procedure that is not supported.
Personal injury or loss of goods can result. Warning: Unplug the bed by its power before laying the bed on its side. Switches can be switched, due to bed-causing the work of the guadotowarana and causes personal injury. Warning: To avoid injury, get extra help to take it to bed. Warning: To avoid injury, get extra help to change the bed
on your castors. Warning: Use Jack to support the weight of a bed when load cells to install. If Jack is not used standing, the bed can fall, cause personal injury and damage to the bed service manual (man026re) page 1-59Safety Types1 Chapter 1: Introduction Warning: Before attaching the bed from its power
source to the unplug base frame loaded to the cell. Switch can be switched, bed to work without warning and Personal injury. Warning: Follow the product developer's instructions. Failure to do so can result in personal injury or loss of equipment. Caution: Unplug the bed by its power. If the bed is not plugged, the additional scale of
electricity can damage the unit. Caution: Make sure the hands are clean, and handle P.C. Boards by their side just to prevent partial damage. Wear a proper static leash while working with electronics. Damage to the equipment may occur. For additional information, see P.C. Boards on page 6-4. Caution: Keep p. boards removed in anti-
static safety bags for shipping .C storage. Damage to the equipment may occur. Caution: Do not over-function at the same time, more than one function could cause possible damage to the equipment may occur. Caution: Do not over-function at the same time, more than one function could cause possible damage to the equipment may occur. Caution: Do not over-function at the same time, more than one function could cause possible damage to the equipment may occur. Caution: Do not over-function at the same time. At the same time, more than one function could cause possible damage to the equipment may occur. Caution: Do not over-function at the same time. At the same time, more than one function could cause possible damage to the equipment may occur. Caution: Do not over-function at the same time.
work and you are wearing anti-static clip-patta. Make sure that the anti-static clip is properly ground to the leash and work. Failure to follow these instructions can cause damage to electronics in the Pedan Control Panel. Page 1-60 Advance® Series Bed Service Manual (man026re) Safety Tips 1 Chapter 1: Intraodoctaonkoutaon: Remove
the Pedan Control Panel for general cleaning. If the liquid is spallad in the pedan control panel area, unplug the bed from the Atspoor source. Well dry the electrical connection to the Tahefvtotboord Control Panel before plogging the bed in by its power. Damage to the equipment may occur. Caution: Do not use strict cleaners, solvents, or
dispersals. The materials are found to be damanagicouled. Caution: Do not use silicon-based lactins. Damage to the equipment may occur. Caution: Do not cut or mark brass fiton dinamakari sleep serficompress and (new style). This can cause an over-air damage (and lead to the need for turnon service). Caution: Attach large air-swell
spouts (new styles) to the Dinamakeri sleep level sesame with a cable tie. This will help prevent the pall from comingoff during the loss of goods. Caution: Use caution on removing five air-hosies from the Dinamakareslep level sesame with a cable tie. This will help prevent the pall from comingoff during the loss of goods. Caution: Do not
cut or mark brass fiton sofacompress and (new style) on the zoniary sleep. This can be caused by an over-air damage (and needs turnon service). Advance® Series Bed Service Manual (man026re) page 1-61Safety Types1 Chapter 1: Introduction Caution: Use caution when the zoniary sleep levels remove the air yafrom the solenoid
(new style). The materials are plastic and can be broken if there is excess during the removing process. Caution: Attach large air-swell on the zoniary sleep level sesame computer with a cable tie. This will help prevent the nali During unattached operation that can cause damage to goods. Caution: The opening at the top of the pedan
control panel is stretched gently when the nurse controls the panel is removing. This will help prevent damage to the flex strip while catching and removing J/P51. Caution: Make sure that when removing the old switch and installing the new switch, the nurse control panel does not damage the flex circuit of the switch. Overheating flex will
cause the circuit to finish, resulting in a sahortad or open circuit state, Caution; Maintaining the Pedan Control Panel Switch, Beware: After serving the scleft assembly, align the switch slide and head limit switch. Ensure that the CPR
stake is to work to make the assembly switch to a reasonable extent. Damage to the bed can occur. Caution: The limit switch slide and failure to straighten the drive shoes while the cursor drive can cause severe damage to the bed to install the schole. Page 1-62 Advance® Series Bed Service Manual (man026re) Safety Tips 1 Chapter 1:
Intromoctaonkoutaon: Limit Switch Slide and Failure to Straighten Drive Shoes When Installangathi's Foot Drive Scro can cause severe damage to the bed. Caution: If the bed ispluged do not attach the pedan control panel into its power. Electronics in the Pedan Control Panel may be damaged. Caution: Do not switch the pedan control panel into its power.
panel between 3-motor and4-motor advance series beds. Damage to the equipment may occur. Caution: Do not reduce the foot section from the up position tied up with the connection down and remove the cover of the end of the foot. There can be severe damage on the bed. Caution: Dinamakeri sleep level P.C. The board-to-air
hosefrom time does not cut or score in men's related items. Their relative items can cause cut damage and maximum air damage and failure to straighten the drive shoes when the switch of the installlongite cursor limit can cause severe damage to the bed. Caution: Limit switch slide, automatic severadamy
switch, failure in alignment of knee schole assembly can cause when on bed. Advance® Series Bed Service Manual (man026re) page 1-63Safety Types1 Chapter 1: Introduction Caution: Align the Range Switch head limit after installing the range switch package. Ensure that the CPR stake is to work to make the
assembly switch to a reasonable extent. Damage to the bed can occur. Caution: Do not end the over-swell patch. Increasing scnow can cause the switch to work more strictly. Caution: Do not manually move the release of CPR to lift the head section. If you do this, the head section may not be elevated properly until you manually
rearrange. If this happens, Page 4-9 on the head section. Damage to the bed can be when manually lifted using THE CPR release so the head scrunassembly crunc, then switch to that extent and the lift-nat may be damaged.
Caution: You don't manually cranking any of the drive-scroom assemblies in the past of low or high limits. If this happens, there may be damage to individual drive scissues. Caution: Remove the pedan control panel for general cleaning. If the sal pedan control panel is shed in the area, then unplug the bed from its power source. Well dry
the electrical connection to the pedan control panel before plogging the bed in by its power. Damage to the equipment may occur. Page 1-64 Advance® Series Bed Service Manual (man026re) Safety Tips 1 Chapter 1: Unplug the bed from its power source before removing or installing the Tehifototbouard Control Panel. Its power ispluged
in the bed by means if damage to electronics in the Theifwootboord Control Panel during removing or installation. Caution: If your bed is equipped with a bed exit system, do not touch the tape switch exiting the bed. The switches of tape that exit the bed may cause damage. Caution: Tif F2 (T, 2.0 A, 250V, IEC127-3) provides protection for
powersupplieand air modules. Caution: The Conf1 Transformer protects the basic and is required for UL544appropriate. Caution: Be careful not to remove them from the pedan control cables. Caution: Do not use solutions as torpanatana, paint or roughin thin, etc. This resiniter leaves life and
performance. Caution: Check its color on the new and old nurse control switch. Sure they are the same. Reaching the bed can result. Advance® Series Bed Service Manual (man026re) page 1-65Warning and Caution Labels1 Chapter 1: Introduction Warning and Caution Labels1 Chapter 3: 
...... 2.23 Details......
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. 2.28 Manual Test Mode ...

. 2.28 Automatic Test Mode....

. 2 The quality check...

. 2.29 Volt-Simon Ohm Meter (Vom)......

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... 2-41 Knee section will not be reduced...... 2-42 will not raise knee sections......... 2-45 Sir (next to) section will not reduce with Tandelenburg Switch....... 2-47 Sir (Max) Section Will Not Raise The Respherus Tandelenburg Switch with Swit 2-44 Will not raise head section..... 62ZoneAire Sleep Level Spherify Triac Open-Disorder Code 2-6...... 2-67ZoneAire Sleep Surface Communication Disorder — Fault Code 2-7...... 2-74Key Closed -Error Code 1-2..... 2-77ZoneAire Sleep level does not work...... Display on 2-78Scale.... .. 2.82 Show ERR0.... . 2-83Advance® Series Bed Service Manual (man026re) Page 2-3Chapter 2: Trouble shooting procedure note: 2Page 2-4 Advance® Series Bed Service Manual (man026re) is starting 2 Chapter 2: Troubleshooting Prokadorisgetatang General Troubleshooting Indicator detected: Only facilityauthorized rehabilitation personnel should solve the pre-series bed. Trouble shooting by unauthorized personnel may result in personal injury or loss of goods. Start each process in this chapter with step 1. Follow the seguence (each step handled by the previous step is completed). At every stage, the general operation of the product can be confirmed by ves 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 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 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 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 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 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 - . 2. Bed is plugged in by a pro 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 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 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 • Compresser 1. The initial actions have been performed. 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 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 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/idtest, and air system independent diagnostic 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, even all good people lyrics, vekozilip.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,