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AC POWERED ASPIRATOR



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Sign in Forgot Password. My Bench Close Sign In Not A Member. Sign Up Join MedWrench OK name type Receive Summary Emails. It provides constant suction when wall outlets are unavailable. The unit is compact and very lightweight. It is an excellent choice for hospital code carts, transportation within the hospital and wherever battery power is needed. An optional floor stand and crash cart mount are available. By continuing to browse the site you are agreeing to our use of cookies. Please review our Privacy Policy for more details. All Rights Reserved. Replacement Biomedical Battery for Aeros Instrument Inc CareEVac II Portable Suction Unit. Buy PreOwned Aspirators and Suction Pumps from Ardus Medical, Inc. Find the user manual you need for your home appliance products and more at ManualsOnline. Unit 5 Ashchurch Business Centre, Alexandra Way, Tewkesbury, Gloucestershire, GL20 8NB. Replacement Biomedical Battery for Aeros Instrument Inc CareEVac II Portable Suction Unit. No other accessories included unless shown in photos or otherwise noted. Keyword or Prefix Portable Vacuum Suction Pump with battery, table top. 1. Unit 5 Ashchurch Business Centre, Alexandra Way, E\ D EORFNHG KRVH IXOO SDSHU EDI RU GLUW\ ILOWHU. It is equipped with an internal battery. Find the user manual you need for your home appliance products and more at ManualsOnline. Please us if you do not see your product listed. Login PARTS ONLINE Promotional Video Help Home. Press the. For the L unit, press the "Hi vacuum" switch to select the high vacuum level. Searchable database of FDA k applications and descisions. Auricle Mk II aeros care e vac ii service opertors manual Amplifier. USER AND MAINTENANCE MANUAL EUROVAC SELFSUPPORTING FUME ARMS This manual is designed to inform the user about the proper assembly and use of the device. Auricle Mk I Amplifier. Aeros Ltd.http://nnt52.ru/userfiles/4-manual-damper.xml

• care-e-vac ii service manual, aeros care e vac ii service manual, care-e-vac 3 service manual, care-e-vac ii service manual.

aeros care e vac ii service opertors manual Find the user manual you need for your home appliance products aeros care e vac ii service opertors manual and more at ManualsOnline. 3M HEALTHCARE OSI Btteries P 3 F Aeros Instrument Inc CareEVac II Portable Suction Unit NPHFR AI V Ah Lead Acid. It is important that these instructions are read and fully understood by every intending user before any attempt is made to use the TwinOVac on a patient. to access an Auction. A Full Service PreOwned Medical Equipment Supplier. It is equipped with an internal battery.CareEVac 3 is packaged in a compact, durable, molded polycarbonate and ABS blend case. EMP also aeros care e vac ii service opertors manual offers a selection of handpowered manual suction units to suit all your airway management needs. Contact Us; PO Box Riverview, FL Account Login. It comes equipped with an cc canister, a hydrophobic filter, a Yankauer tip and 6 ft. Change Location New User. Aspirator, Suction Pump and Suction Equipment. b. SchucoVac Aspirator Objective This manual will describe how to set up an aspirator to suck up unwanted bodily fluids anywhere excess fluid has gathered. Change Location New User. Product Reviews. It comes. A Full Service PreOwned Medical Equipment Supplier. Custom Field. The medical device may be powered by a VAC outlet or 12 VDC source. If there is any damage, DO NOT USE and contact your Provider. Last Login Billing Address. It comes equipped with an cc canister, a hydrophobic filter, a Yankauer tip and 6 ft. tubing. Medical Equipment Rental. However, if you are not using an Aeros disposable collection canister, make sure the collection de vice being used is equipped with a SAFETY OVERFLOW MECHANISM to protect the pump from accidental overflow. Custom Field. This Sealed Lead Acid battery has a nominal voltage of V and a rated capacity of Ah. Free 2day shipping. The unit is aeros care e vac ii service

Increase the vacuum by turning the regul ating knob clockwise. LOUIS, MO valve closes and the suction valve opens which draws a aeros care e vac ii service opertors manual vacuum, or creates a negative aeros care e vac ii service opertors manual pressure, at the suction side. Shop a variety of battery powered suction units by Laerdal, SSCOR, Impact, Rico and Aeros. g. MEDICAL BATTERY CATALOG. View with IMAGES Olympus OEVH Instruction Manual. GENERAL DESCRIPTION The TwinOVac is a venturi actuated suction unit which. The unit is compact and very lightweight. Product Videos. Aeros Instruments CareE Vac II Aspirator AI Battery PS 12V AH. It provides constant suction when wall outlets are unavailable. Shop a variety of battery powered suction units by Laerdal, SSCOR, Impact, Rico and Aeros. It provides suction wherever wall suction is unavailable. Aspirator, Suction Pump and Suction Equipment. Appliance manuals and free pdf instructions. The primary intended use of the careevac 3 is to aspirate saliva, mucous, vomitous or other aspirant from the mouth and or airway to allow adequate respiration or ventilation of the patient. Only use this Aspirator for its Intended Use. The medical device may be powered by a VAC outlet or 12 VDC source. It provides suction wherever wall suction is unavailable. Aeros Instrument Inc CareEVac II Portable Suction Unit NPHFR AI V Ah Lead Acid Aeros Instrument Inc CareEVac III Portable Suction Unit OM V Ah Lead Acid. Buy PreOwned Aspirators and Suction Pumps from Ardus Medical, Inc. It provides suction wherever wall suction is unavailable. tubing. It is important that these instructions are read and fully understood by every intending user before any attempt is made to use the TwinOVac on a patient. This Sealed Lead Acid battery aeros care e vac ii service opertors manual has a nominal voltage of V and a rated capacity of Ah. It provides suction wherever wall suction is unavailable.

However, if you are not using an Aeros disposable collection canister, make sure the collection de vice being used is equipped with a SAFETY OVERFLOW MECHANISM to protect the pump from accidental overflow. The unit is compact and very lightweight. Aeros Care E Vac II. You May Also Like Quick view. Easy Go Vac Aspirator from packaging and inspect for damage. Careevac 3 is packaged in a compact, durable, molded polycarbonate and ABS blended case. Appliance manuals and free pdf instructions. Shipping Address. The unit is compact and very lightweight. Buyer agrees not to collect personally identifiable information of other bidders or buyers in an action or to sell or otherwise exploit any information Buyer gathered, received or collected from participation a reLink Auction. Be sure that you thoroughly aeros care e vac ii service opertors manual familiar with the wing and the contents of this manual before initial operation. You are not aeros care e vac ii service opertors manual authorized for. Please read and be sure you thoroughly understand this manual before flying the Fox T. It provides constant suction when wall outlets are unavailable. The user is advised to get fully acquainted with the contents of the manual before installation of the device and to handle the device according to the manual. GENERAL DESCRIPTION The TwinOVac is a venturi actuated suction unit which. The amount of vacuum, in millimeters of mercury mm Hg, will register aeros care e vac ii service opertors manual on the vacuum gauge. Coviden Edge Rocker Switch Pencil. Appliance manuals and free pdf instructions. I VAC. Accessibility, User Agreement, Seller Rating % positive. Onboard or portable, EMP has a suction unit that's just right for you. As a result, your production downtime and labor costs are reduced, saving you money. Procedure 1.USER AND MAINTENANCE MANUAL EUROVAC SELFSUPPORTING FUME ARMS This manual is designed to inform the user about the proper assembly and use of the device.

Delivery times may vary, especially during peak periods. View online or download Ohio medical careevac 3 Operator And Maintenance Manual. No other accessories included unless shown in photos or otherwise noted. Release the pinched tubing. Operating Room; Olympus OEVH Instruction Manual. Careevac 3 is packaged in a compact, durable, molded polycarbonate and ABS blended

case. Since, Ardus Medical has supplied hospitals and alternate site healthcare organizations worldwide with high quality refurbished Suction Equipment at a savings of % versus the cost of new. Ohio medical careevac 3 Pdf User Manuals. We encourage you to read this manual thoroughly for information on the proper use and maintenance of your Aeros wing. Aeros Instruments CareE Vac aeros care e vac ii service opertors manual II Aspirator AI Battery PS 12V AH. Proposed Operating Instructions Refer to Appendix A for a copy of changes made to the careevac 3 Operators Manual due to the device modifications contained in this release. No other accessories included unless shown in photos or otherwise noted. Type BF applied part Class II Equipment Push to Activate DO NOT disassemble Battery. Portable Vacuum Suction Pump with battery, table top. Buyer may not use automated systems e. Please us if you do not see your product listed. It comes. No other accessories included unless shown in photos or otherwise noted. EMP also offers a selection of handpowered manual suction units to suit all your airway management needs. PC Made In USA Date of manufacture NA Voltage V. ST. At SafetyVac, we provide spill recovery products that will eliminate the need for traditional absorbent clean up. Manual for an Aspirator 1 Equipment Medical aspirators are small portable suction machines used to remove mucus and other bodily fluids from a patient. Free 2day shipping. Since, Ardus Medical has supplied hospitals and alternate site healthcare organizations worldwide with high quality refurbished Suction Equipment at a.

Please read and be sure you thoroughly understand this manual before flying the Fox T. You May Also Like Quick view. SPECIFICATIONS Lift up and remove the Mounting Plat e Assembly aeros care e vac ii service opertors manual from the Case Bottom. SchucoVac Aspirator Objective This manual will describe how to set up an aspirator to suck up unwanted bodily fluids anywhere excess fluid has gathered. We encourage you to read this manual thoroughly for information on the proper use and maintenance of your Aeros. PreSet Continuous Intermittent Vacuum Regulator mmHg PreSet Continuous Vacuum Regulator mmHg PreSet Continuous Intermittent Vacuum Regulator mmHg. Vacuum Cleaner Manuals. Be sure that you thoroughly familiar with the wing and the contents of this manual before initial operation. Searchable database of FDA k applications and descisions. Our products cut disposal waste by 75% and facilitate recycling. The unit is compact and very lightweight. Aeros Care E Vac II. Procedure 1. It is equipped with an internal battery. The primary intended use of the careevac 3 is to aspirate saliva, mucous, vomitous or other aspirant from the mouth and or airway to allow adequate respiration or ventilation of the patient. It comes equipped with a disposable inline hydrophobic filter, 14 of tubing, and a disposable 800 cc collection canister. This manual covers the careevac 3 in the following sections I. Definitions and Symbols Legend Page 3 II. Instructions for Use Page 4 III. Maintenance Page 5 IV. OSHA Hazard Communications Standard Page 11 VIII. Warranty Page 12 IX. Accessories Page 13 X. Service Parts Page 13 XI. EMC Information Page 14 XII. Environmental Conditions Page 14 XIII. General Warnings and Cautions Page 14 XIV. Battery Recycling and Disposal Page 14 XV. Electromagnetic Compatibility Declarations Page 15 For additional information, please contact Ohio Medical Customer Service Department at or your local Ohio Medical Dealer.

3 Page 3 This device should be used only by qualified medical personnel properly trained in medical suction techniques and in the operation of suction equipment. Improper use may cause injury. This operation manual should be read prior to the operation of this device. The unit will continue to operate for less than 10 minutes and should be recharged immediately. Unit is properly connected to the power source. This light will remain illuminated as long as the unit is connected to the power source. 4 Page 4 II. INSTRUCTIONS FOR USE Please perform the following initial tests to ensure that your careevac 3 is in good working order and that no damage has occurred during shipment. If the red LED illuminates, recharge the battery per instructions in section II.C, Recharging Battery. 3. Occlude the vacuum port with your fingertip and adjust the regulator knob. Verify that the gauge reflects a change in vacuum level while turning the regulator knob. Also, verify the presence of vacuum at your fingertip. Adjust the regulator to full vacuum ensure the gauge indicates FULL VAC.

4. Connect the AC power cord to the proper electrical outlet. Verify that the unit is charging by ensuring the Amber LED is on. 5. The bottle bracket is adjustable to accept any collection device up to 1200 cc. The bottle bracket can be adjusted by placing the unit on its side and locating the plastic clamp, which secures the bracket. Using a Phillips head screwdriver, loosen DO NOT REMOVE the screws and adjust the bracket to the desired position. Retighten the screws. The careevac 3 is designed to use any size collection device up to 1200 cc. However, if you are not using an Aeros disposable collection canister, make sure the collection device being used is equipped with a SAFETY OVERFLOW MECHANISM to protect the pump from accidental overflow. Ensure that you have the appropriate collection device, suction tubing and aspirator tip catheter for patient use. The careevac 3 is now ready to be used.

B Operating Instructions 1. Check the battery level by turning the unit on and verifying that the OK Green LED illuminates. Turn the unit off. 2. Ensure that the hydrophobic filter is inline between the vacuum port of the careevac 3 and the vacuum port on the collection bottle. If using another canister that comes with a builtin filter, do not use external inline filter. Also, confirm the aspirating tip is connected to the patient port on the collection bottle. 3. Turn the careevac 3 on and occlude to set, pinch the patient tubing closed, to adjust the vacuum to the desired vacuum level by using the vacuum regulator knob. Set the vacuum level to the least amount of vacuum necessary to properly suction the patient. 5 Page 5 4. Release the pinched tubing and proceed with the suction procedure. CAUTION When operating unit in battery mode, the user must monitor the LED s to ensure enough battery power is left to finish procedure. C Recharging Battery 1. To recharge the battery, plug the AC power cord into its respective electrical outlet. Verify the Amber LED is on. Charging times varies depending on the condition of the battery. 2. It is recommended to discharge the battery down to almost no charge 2 times a year to optimize your battery performance and life. These components may include the connection canister, inline hydrophobic filter, and all suction tubing. 2. Wipe the surface of the unit clean with a mild antiseptic and a clean soft cloth. Do not allow any cleaning solution to spill into the vents on the unit. 3. Turn unit on to check the condition of the battery. If the LOW Red LED illuminates, recharge the battery. Verify the unit can regulate to FULL VAC as outlined in section II.A.3 4. Place a new collection canister, suction tubing and filter with the careevac 3. III. Maintenance WARNING Never disassemble the careevac 3 when the power cord is connected to an electrical outlet.

To access the internal components of the careevac 3, place the unit right side up and remove the six 6 Philips screws located on the back side of the unit. Slide the two front and back covers away from each other. A Pump Cleaning The heart of the careevac 3 is a diaphragm pump. Over time, foreign particles may accumulate on the internal parts from aerosolized aspirant. It is recommended that the pump head be disassembled and cleaned when a decrease performance is noticed. Preventative maintenance is recommended every six months depending on frequency of use. Also, remove the four 4 screws located on top of the pump head. Remove the pump head. This will expose the diaphragm. 3. Using a mild soap solution, wash the surface of the diaphragm. DO NOT allow any solution to ingress to the diaphragm and into the pump chamber. CAUTION Never flush your pump with any liquid solution, as this may damage your pump. Wash the underside of the pump head with the same soap solution as used on the diaphragm. 4. Thoroughly dry with a soft cloth. Next, reassemble the pump head, reinstall, and tighten the four screws. Reconnect the pump wires to the PCB and all tubing to the pump and regulator and follow reverse order of disassembly. Ensure that your unit performs according to the Device Specifications Section. B Vacuum Regulator Cleaning The suction regulator may accumulate aspirant after the pump has been in service for an extended period of time. When disassembling the pump for cleaning, it is suggested that the regulator also be cleaned as a preventative measure. 1. Remove the regulator by disconnecting the silastic tubing and loosen the locknut make note of the orientation of all tubing and the regulator body. 2. Disassemble the regulator and wash all parts with a mild soap solution. Wipe all parts thoroughly dry with a piece of cotton cloth before reassembling the regulator. Reinstall and reconnect the tubing.

CAUTION To ensure the proper life of the battery, please follow the steps provided below. Risk of Electric Shock. A number of factors may affect the life of the battery, such as the frequency of use, the frequency of charging, proper battery maintenance and mechanical abuse. Ohio Medical recommends changing the battery every 3 years, depending on the frequency of use. 7 Page 7 Inability to retain a charge is the most detectable sign of a deteriorated battery. 1. If unit is plugged in to AC outlet, remove from AC outlet. Disconnect wires from the battery terminals. Disconnect wire harness from power supply see diagram below. Turn on the switch and verify IDT Connector that the pump will run to ensure proper placement of the battery wires. In addition, make sure IDT connector is placed in correct position. 2. Note the orientation of the battery being replaced. D WARNING Decontamination In the event that contaminated fluids have ingressed beyond the hydrophobic filter, follow the procedure outlined below. Using incorrect fuse may cause significant damage to equipment or system, and may cause a fire IV. Verify that stalled or defective. Once gauge bracket is loose, hold both gauge and bracket and turn gauge counterclockwise to remove. 6. Canister Bracket Remove all six 6 cover screws and slide covers apart. Loosen screws that hold bracket in place. Slide bracket out and replace with new bracket. 7. Silencer Remove all six 6 screws and slide covers apart. On rare occasions in shipping and handling, the float will become lodged in the closed upper position. This may result in loss of vacuum. Directions for Use 1. HiFlow Models Only Gently shake lid to verify shutoff mechanism moves freely. 2. Place the lid on canister and press firmly around the entire perimeter. Note Check to make sure that that the lid is tightly sealed. 3. Apply the pour spout cap firmly over pour spout. 4. Firmly attach the vacuum tube to the vacuum port and attach the patient tube to the patient port.

5. ALWAYS check all the connections to ensure they are properly sealed. Note Test the assembly for vacuum leaks by turning on vacuum source and occluding the patient tubing with finger or thumb. 6. To help prevent fluid contamination to vacuum system, ALWAYS make sure the vacuum line is attached to the vacuum port. Disposal 1. Turn off vacuum source and disconnect all tubing. 2. Seal vacuum and patient ports with attached port caps. 3. Remove canister from bracket and transport to disposal area. Note DO NOT lift the canister by the lid. HiFlow Models Only Gently shake lid to verify shutoff mechanism moves freely. CAUTION Single Use Only. DO NOT attempt to clean, sterilize or reuse canister. Possible consequences of reuse include Implosion, fluid bypass and exposure to bloodbourne pathogens. DO NOT exceed vacuum level of 25 640mm Hg. DO NOT use in liposuction procedures. DO NOT apply continuous vacuum longer than 24 hours. The canister is NOT intended to be used as a measuring device. It should ONLY be used for general reference and should NEVER be used for specific measurement. Canister contents are considered potentially hazardous. Use appropriate Personal Protective Equipment PPE and handle accordingly. 11 Page 11 ALWAYS Check the expiration date on the canister for the usebydate if applicable. NEVER use the canister after the usebydate. Discard the canister and lid after the expiration date. ALWAYS Store in a dark place. Long term exposure to light may compromise product performance and result in breakage during use. Loss of Vacuum Check that vacuum is on, canister is properly sealed, and that all connections are tight and tubing is not kinked. If loss continues, replace canister. VII.

OSHA Hazard Communications Standard OSHA HAZARD COMMUNICATION STANDARD 29CFR Section OSHA BLOODBORNE PATHOGEN STANDARD 29 CFR Section Dear Customer The Code of Federal Regulations CFR requires us to inform our customers who utilize our products in processes which contaminate them with either radioactive, biological, toxic or hazardous chemical substances, the following information Our facility does not have the ability to properly identify all the possible hazardous substances which could be present in our products returned for service. Since we cannot properly identify all hazards, we do not have the protective equipment and means to safely repair these products when returned for service. Therefore, if product has been contaminated with

radiological, biological, toxic or hazardous chemical substances, we cannot accept it for service at any of our facilities. Prior to the return of used product a request for a Security Declaration form is required. This form is filled out and sent back with the used product. This declaration informs the service department that the product returned, possesses no health or safety risks due to contamination by radioactive material, biological substances or hazardous chemicals. If there are any questions pertaining to this subject, please call our Customer Service Department at 866 Thank you for your cooperation. OHIO MEDICAL 1111 Lakeside Drive Gurnee, Illinois 60031 12 Page 12 VIII. WARRANTY OHIO MEDICAL warrants its Portable Suction Machines to be free from any defects in work manship and materials as of the date they are shipped to the original purchaser. For a period of three 3 years from the date on which the same shall have been delivered to the original purchaser, OHIO MEDICAL will repair or replace at its sole discretion any PORTABLE SUC TION MACHINE which is proven to be defective in either workmanship or material.

All warranty determinations will be made by OHIO MEDICAL, and its responsibility shall be limited to providing in its sole discretion, new or similar rebuilt replacement parts to replace any component part found to be defective within the three year period. This warranty covers only failures due to defects in workmanship or materials, which occur during normal use. It does not cover failures due to damage, which occurs in shipment, or failures, which result from accident, misuse, abuse, neglect, mishandling, alteration, misapplication, or damage that may be attributable to acts of God. Similarly this warranty does not apply to units that are resold or rented to others by the original purchaser. This warranty gives you specific rights. You may have other rights, which may vary from state to state. To obtain service within the three year period, first contact your authorized OHIO MEDICAL dealer or OHIO MEDICAL Customer Service Department. Before returning any unit to the factory proper return authorization must first be obtained from the OHIO MEIDCAL Customer Service Department. Labor to repair any unit proved to be defective within the three year period will be provided at no charge for any unit returned to our factory adequately packaged and insured with shipping costs prepaid. Standard surface freight shipping costs to return the unit to the original purchaser will be paid by OHIO MEDICAL. Any product returned must be free from contamination by toxic or hazardous substances in accordance with OSHA HAZARD COMMUNICATION STANDARD 29 CFR, Section and OSHA BLOOD BORNE PATHOGEN STANDARD 29 CFR, Section Decontamination of items prior to their return is the responsibility of the customer. In the event a returned item is found to be contaminated, it shall be regarded as regulated waste and disposed of and no credit for the item shall be issued to the customer. For details please contact your authorized Ohio Medical dealer or the Customer Service Department. 13 Page 13 IX.

ACCESSORIES Part Number Description REPLACEMENT SEALED LEAD ACID BATTERY AI CANISTER, COLLECTION, 800cc AI CANISTER ONLY REPL. KIT, 800 cc, LID INCL., PACKAGE OF 10 AI CANISTER ONLY REPL. KIT, 800 cc, LID INCL, PACKAGE OF 25 AI CANISTER, COLLECTION, 1200 cc AI CANISTER ONLY REPL. KIT, 1200 cc, LID INCL., PACKAGE OF 10 AI CANISTER ONLY REPL. General Warnings 1. To reduce the risk of electric shock, do not remove cover. Disconnecting main source does not disconnect battery. XIV. Battery Recycling and Disposal A used battery is a valuable resource. Insulate the battery terminals and dispose the battery by taking it to a battery recycling center. 15 Page 15 XV. Electromagnetic Compatibility Declarations for careevac 3 Guidance and Manufacturers Declaration Electromagnetic Emissions The careevac 3 is intended for use in the electromagnetic environment specified below. The user of the careevac 3 should assure that it is used in such an environment. Emissions Test Compliance Electromagnetic Environment Guidance RF Emissions CISPR 11 Group 1 The careevac 3 uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment. Guidance and Manufacturers Declaration Electromagnetic Immunity The careevac 3 is intended for use in the electromagnetic environment specified below. The user of the careevac 3 should assure that it is used in such an environment. If

the floors are covered with synthetic material, the relative humidity should be at least 30%. Mains power quality should be that of a typical commercial or hospital environment. Surge Mains power quality should be that of a typical commercial or hospital environment. The following list includes SLM 3801 OWNERS MANUAL Customer Service Tel 18002683319 Superex Canada Ltd, Toronto, M2H 3B8 Made in China Table of Contents A. Important Safety Instructions B.

Charging Your charger is ETL listed to UL standards and meets all applicable FCC standards. WARNING To reduce the risk of fire Users Manual Tektronix products are covered by U.S. and foreign patents, issued and pending. Information in this Installation and Operation Manual Table of Contents Intended Use. 2 Warnings. 2 Cautions. 2 Symbol Key. 2 System Features and Tektronix products are covered by U.S. and foreign patents, issued and pending. Information User and Installation Guide BlueFIDELITYTM Bluetooth Audio Amplifier Model 300 Contents Please read this entire manual before installation and use of this product. For Installers Please give this Installation Manual Shipping Damage is not covered by warranty. If shipping damage is found, notify carrier at once. The carrier is Gauge reads normal 10hg to 14hg Gauge reads normal 10hg to 14hg 1.1. Clogged hoses or wand tube. Disconnect hoses and carefully check for an obstruction. 1.2. Excessive Page 2 2 Installation. Page 10 5 Troubleshooting Page OWNER S MANUAL Read these instructions before use. This UPS utilizes voltages that may be hazardous. Do not attempt to disassemble the unit. The unit contains no user replaceable parts. Read this manual thoroughly before Model 70A001 GSM Cellular Communications Center Operation Manual Document Number 70I001 Rev A August, 2009 Contents Description. 1 Use with security systems.1 Everyday use.2 Retain this Owner s Manual for future reference.OWNER S MANUAL Read these instructions before use.Guaranty and Declaration Copyright 2011 Technologies, Inc. All Rights Reserved. Trademark Information is a registered trademark of Uninterruptible Power System 282MAXPO0018 New Equipment Warranty Limited Warranty Mercury Floor Machines, Inc.OWNER S MANUAL Read these instructions before use.NOTE The CFlex mark is used under license. For clinical systems, refer to the setup guide entitled Respironics UVradiation of this device is in the range of UVA 320400 nm.