

Digipump 4 Manual



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Book Descriptions:

Digipump 4 Manual

With a small and compact design, these stackable pumps also include a handle attachment and a detachable pole clamp for easy IV pole installation. Our trained industry technicians thoroughly test every digiPump to ensure proper calibration. The digiPump IP41x is precalibrated for the most popular IV brands with the option for automatic calibration for any standard IV set. The digiPump SR31x is precalibrated for the most popular syringe brands with the option for automatic calibration for any standard syringe. Can be calibrated for any size including 6, 12, 35 and 60 mL syringes. Please read this operator manual completely prior to using this device. Don't touch the plug with wet hands. 4 DigiPump IP 88 x Operator's Manual 12. It's better not to share a socket with other devices. 13. It's not allowed to dismount or modify the device without permission. 14. The device should be checked daily, and all functions should be checked prior to use if the device has not been used for a long time. 15. If any abnormality or absence of any function, please stop using the device and contact the supplier as soon as possible. It is used widely, safely and reliably. 2. DigiPump IP88x can control the flow rate automatically. Handle for carrying LCD All essential information is displayed. Alarm light Lights up during an alarm. Side handle Easy operate with single hand. Pump door handle Pull it to open the door. Keyboard Allow data entry. 8 DigiPump IP 88 x Operator's Manual Occlusion pressure sensor on top Fluid path Peristaltic finger pump Occlusion pressure sensor at bottom Air sensor Tube clamp Knob For placing drip sensor. Knob To attach the pump to an IV pole. Label To show the product information. Infusion mode Driprate or Volumetric. Pressure status dynamically display IV set brand and type Keyboard Menu key To enter the menu or return to the main screen. Exit key To return to the previous menu. Alarm silence key Silence alarm for 2 minutes. <http://thereliablelimo.com/userfiles/buell-blast-service-manual-pdf.xml>

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Clear key To clear the alarm or parameter. Prime key Power key 10 Battery indicator light AC power indicator light DigiPump IP 88 x Operator's Manual Chapter 3 Operation Guidance 3.1 Operation flowchart DigiPump Installation. IV set Installation. Programming Priming Connect IV Set To Patients. Turn clamp the roller left to close it 2. Open the roller clamp. Once the IV set is completely primed, close the roller clamp and check if there is air bubble in the set. 3. Open the pump door. Thread the IV set down the fluid path, making sure it is threaded the air sensor and pressure sensor. Then open the clamp at the bottom of the fluid path, insert the IV set and release clamp. 4. Close the pump door and open the roller clamp. Check that no drops are falling in the drip chamber. 5. Place drip sensor on drip chamber horizontally. It should be lower than the drip mouth and higher than the liquid surface. Method 2 1. On the main screen, press to enter into "Quick Menu", and press to position the cursor on "Rate". 2. Press to select the desired rate. 3. Return to main screen by pressing or. Attention Under driprate mode, please check if indicator light of the drip sensor flashes at the same time when the solution drops. 3.7 Stop infusion 1. At any time, the infusion can be stopped by pressing 2. To resume the infusion, press.. 3.8 Infusion finish 1. When the infused volume reaches the volume limit, the device will give an audio and visual alarm "Finished. KVO" and infuse at KVO rate. 2. Press 3. Disconnect IV set from patient site. From level 1 to level 8, the pressure limit is increasing. The higher the pressure limit, the less sensitive the pump is to changes in fluid resistance. Preparation A measurement cup to measure the actual volume of the solution. Press to input the volume from the measurement cup. 11. Repeat step 2 to 10, calibrate for

another time to ensure the high accuracy. Here is the example for operator reference. <http://www.coeurdeloiredomaine.com/UserFiles/buehler-simplimet-3000-manual.xml>

The audio signal can be switched off for 2 minutes by pressing. To clear the alarm, press. Alarms Door open Possible cause Actions Door is open. Close the door. Infusion finished. 1. Finish! KVO 2. Change solution container and restart infusion. Remove IV set. IV set is not installed or Install the IV set properly and make IV set is installed sure it thread the air sensor. Remove air from IV set. Air inlet cap is closed. Check where the air inlet is open and make sure it is not blocked. IV set kinked. Correct kinks. Air inlet cap is closed. Bottle empty. Check solution container. IV set kinked. Correct kinks. Roller clamp closed. Open roller clamp. Needle blocked. Check if the needle is blocked. IV set is too hard or its diameter exceeds the acceptable limit. Change another IV set or increase the occlusion pressure limit. No operation for 2 minutes. Press 22 or. DigiPump IP 88 x Operator's Manual Bottle empty Alarms The bottle is empty. Replace solution container. Upstream occlusion. Refer to upstream occlusion alarm. Too much fog on wall of drip chamber. Shake drip chamber. Solution is flowing through the wall but not dripping due to sloped drip chamber. Reposition drip chamber. Possible cause Actions Parameter err. Infusion parameter incorrect. Error Leakage Check and reset parameter. IV set is installed incorrectly. Reinstall it. Drip sensor is violently disturbed or shaken. Keep drip sensor stable. Drip Sens. lost Drip sensor is lost. Connect drip sensor to the pump. Drip sensor is not properly placed on drip Drop detect err! chamber. Drip chamber is over filled. Place drip chamber properly. Lower the fluid level. Drip sensor err! Drip sensor is damaged. Change a drip sensor. Battery low Battery voltage is low. Connect pump to AC power. Battery ran out Battery is nearly used up. Battery lost Battery disconnected. Connect battery properly. Battery damaged. Change another battery. AC power lost AC power is lost.

Stop using the device and contact with aftersales service. Air sensor is not Stop using the device and contact Air sensor 23 DigiPump IP 88 x Operator's Manual error working properly. Pump is blocked due to serious pollution. Clean the pump. Pump is blocked due to improperly installation of IV set. Reinstall the IV set. Motor reverse Motor is running reversely. System failed Internal error. Pump error Note The possible infused volume in a single failure is less than 0.7 mL. 3.14.2 Other errors Check as follows firstly by yourself before contact with aftersales service Phenomena Possible Cause Actions The device can not be turned on. Are AC power and battery properly connected. Connect the AC power and battery properly. Can not infuse, strange sound emitted from finger pump cassette. Is there anything stuck on the finger pump cassette. Clean the finger pump cassette. 3.15 Daily check Checking points Procedures Check if the housing is flawed, cracked or distorted. Check the housing of the device. Check if the power cord is damaged Check the power cord. Check finger pump cassette. Open pump door and take away the finger pump cassette. Rotate gear and check if it revolves smoothly. 24 DigiPump IP 88 x Operator's Manual Check air sensor. Before installing the IV set, the pump will alarm for "Air in line" when start infusion. Check door sensor. Open the door, the pump will alarm for "Door open". Note If any problem can't be solved by operator, please stop to use and contact with aftersales service. Chapter 4 Maintenance 4.1 Daily Maintenance Disconnect the AC power cord before cleaning the device. EOG sterilization; Ultrasonic sterilization Attention Do not wash the device by diluents, alcohol and other organic liquid. 4.1.1 Clean the housing Clean the pump with a soft lintfree cloth or swab dampened with detergent and water. 4.1.2 Clean the air sensor Gently wipe the sensor surface with wet cotton, and dry it well. Do not damage the sensor surface. 4.1.

<http://www.familyreunionapp.com/family/events/bose-remote-rc-25-manual>

3 Clean the finger pump cassette Take away the finger pump cassette and wash it, then wipe with dry cotton and install. 4.1.4 Clean the tube clamp 1. 2. 3. Loosen screw and remove the tube clamp. Wash the tube clamp. Dry it well with dry cotton and install it. 25 DigiPump IP 88 x Operator's Manual 4.1.5 Clean the drip sensor 1. 2. Wipe the drip sensor with wet cotton. Dry it with dry cotton

and install it. 4.2 Battery 4.2.1 General guidance 1. When AC power disconnected, the pump will alarm and be powered by internal battery, user can press to silence the alarm. 2. To recharge battery, just connect the device to AC power supply. Recharging of the battery is visualized by the indicator when the pump is turned off and when the pump is turned on. 3. The device will alarm when the battery is low, then stop infusion about 27 minutes later and turn off about 30 minutes later automatically. 4. Charge battery on initial use approximate 16 hours. After several times of charging and consuming process, the maximum battery capacity can be achieved. If the charging and consuming cyclic process keeps increasing and the battery is charged repeatedly without full discharge, the battery capacity will decrease concomitantly. If the device will not be put into used for long time, it is suggested that the internal battery is used every half year. Note Deal with the wastes batteries, electrical and electronic device according to the local regulations, and try to make the wastes recovered. The wastes can not be handled as daily garbage. 4.2.2 Replace battery 1. 2. 3. Loosen screw to remove battery cover at the bottom of the device. Disconnect the battery and move it out. Place and connect new battery, then install the cover. Note 1. 2. Do not place the battery close to fire or heat source. Use the specified battery provided by the manufacturer only. 26 DigiPump IP 88 x Operator's Manual 4.

<https://fufolia.com/images/Dell-Server-Manuals.pdf>

3 Periodical replacement for accessories The following accessories should be replaced periodically. The detection proposals introduced for obtaining results in this aspect are based on EN60601224. For more detailed information, please refer to this publication. The following curve represents the results after using Hanahao IV set in the test; and it is considered as only one basis of the overall performance of the infusion pump. For more related information, contact the supplier. Applicable to all the devices and systems 1 Guidance and manufacturer's statement on antie lectromagnetic interference 2 This device is predicted to be used in following electromagnetic environment. The buyer or user of the device should make sure to use it in this electromagnetic environment. 3 Emissions test Compliance 4 RF emissions CLSPR 11 Group 1 5 RF emissions CISPR 11 Class B 6 7 Harmonic current IEC 6100032 Voltage fluctuation and flicker IEC 6100033 Guidelines on the electromagnetic environment RF energy of this device is only applicable to the inner part. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment. Class A Complies 29 DigiPump IP 88 x Operator's Manual Guidance and manufacturer's statement on antie lectromagnetic interference This device is predicted to be used in following electromagnetic environment. The buyer or user of the device should make sure to use it in this electromagnetic environment. If the ground is covered by composite materials, the RH of the air should be not lower than 30%. Mains power quality should be that of a typical domestic, commercial or hospital environment. If the users need to continue the operation during power failure; therefore, the uninterruptible power supply or battery power supply are recommended. Electric power frequency magnetic fields should comply with the standards of the commercial or hospital usage. Ut is the AC mains voltage prior to application of test level.

<https://www.ortegazagra.com/images/Dell-Sk-8115-Keyboard-Manual.pdf>

30 DigiPump IP 88 x Operator's Manual 5.2 Guidance and manufacturer's statement on antielectromagnetic interference. Guidance and manufacturer's statement on antielectromagnetic interference applicable to all the nonliving device and systems This device is predicted to be used in following electromagnetic environment. The separation distance should be calculated by the formula corresponding to the transmitter frequency. Each band should be lower than compliance level. a b Device marked with the following tag would interfere with the nearby substances Note 1. If the frequency of the communications device is 800MHz or higher, formula for the high band should be used. Note 2. The proposed guidelines may not be applicable to all conditions. Electromagnetic spread can be affected by absorption and reflection of buildings, substances, and human bodies. In

order to evaluate the electromagnetic environment of the fixed RF transmitters, the investigation of electromagnetic field should be taken into consideration. If the field strength of the place near to the device is higher than the RF compliance level, the pump should be observed and checked to assure whether it can work normally. If abnormal performance is observed, the compensation measures may be necessary, for example, reorientate and reposition the device. Here, p is the maximum rated output power rating provided by the manufacturer unit w . Note 1. If the frequency of the communications device is above 80MHz800MHz, the formula for high brand should be applied. Note 2. The proposed guidelines may not be applicable to all conditions. Electromagnetic spread can be affected by absorption and reflection of buildings, substances, and human bodies. So please help us by uploading 1 new document or like us to download We are a nonprofit group that run this website to share documents. We need your help to maintenance this website. Please enable JavaScript in your web browser to use this site. Its usually on by default.

Read about COVID19 here. Try our Shower Spares Finder Then use the table below to locate your relevant parts. Try our unique Shower Spares Finder or you can contact us. If we feel the information might be useful to other customers, we will also show your question below for others to see. Some of the cookies are essential to make the site work, and others help improve our services by giving us insight into how the site is used. Registered UK company number SC209728. VAT number GB 717 281 828. Thank you so much for all your help !.Annie Meadows Im happy with that turnaround time, however the sink didnt have a waste kit with it. Now that I search your site I find it for around 5, but would have to pay 12 to get it delivered. The waste kit page for WK0285 has a link to an Astracast pdf spec where I can see exactly which sinks come with a waste kit included, and for those that dont, the corresponding waste kit code to order. If that same pdf link was on the web page for SX0843SX sink that I ordered, then I would have worked this out and ordered the waste kit too. Or, as with other sites, it would be useful to have a related products link, as I cant imagine there are many people that want to buy a sink without its associated waste kit. Now although.Melinda Irwin Two other companies had advised the part was obsolete, despite it being listed on their websites and taking payments. Im still waiting for a refund from the second company 5 days later. I phoned My Tub who checked while i was on the phone to confirm they could get the part and consequently it was with me in two days..George Paparestis Many thanks for updates received. Best regards Josie.Josie Hobson NSG Exports Ltd Received order thank you and delighted with service. Kind regards. Mr and mrs C.Milne.Mrs Christine Milne Received a phone call on Wednesday asking if it would be ok to deliver it that day, which it was. I received it early evening on Wednesday.

All in all a first class service and would recommend to everyone..Paul Beck Usually better, Christine is very helpful..WENSLEY CONTRACTS LTD. Some of the cookies are essential to make the site work or to help us analyse how the site is used. By using this site you agree to our use of cookies. Please enter a different postcode or contact your local branch. To continue with the order we will have to remove them from your basket. If you would like to prevent any changes, press cancel. Please refer to our privacy policy for more information on how we use your details. Can be installed in the bathroom or directly into the shower. The pump and controller is enclosed within the unit. Suppliers may not supply them all Standard M17 Large M20 We list the last price they entered but provide less information on them. These records will be removed after three years. They can update their records using our selfservice system. If you are listed and need to update your details please read how to update your listing. When considering bathing equipment an individual assessment with an occupational therapist may be appropriate, your safety in your bathroom is very important. There may be individual factors which determine which bathing equipment best suits your needs, the information on this site is not a substitute for individual assessment. Once you have determined the essential features required you will probably need advice from a supplier to determine the feasibility for your bathroom. See advice on funding adaptations for your bathroom Marias challenge. Maria i. read more This is based on the standards a supplier meets and is used as a way to indicate those

suppliers who may provide a better customer service. We give greater weighting to suppliers who are members of trade associations with Codes of Practice which are approved by an external accreditation organisation or if they are a charity governed by the Charity Commission.

The suppliers adherence to the ISO 9000 series of standards is also considered. We feel that those companies who provide up to date information about their products should be rewarded for their commitment to making information accessible to the public. This is based on the standards a supplier meets and the quality of product information provided see below. We encourage those who have used the products listed to post a review on Living made easy. Supplier standards It takes into account criteria such as suppliers membership of a trade association with a code of practice that governs customer service. Information quality This includes the provision of an image of the product, whether the supplier has told us who manufactures the product, whether the manufacturer has provided a description and whether a price has been provided. The rating is increased if the supplier regularly checks their product details on our self serve system, if they provide a web address to their website and their web address specific to the product. We particularly hope to encourage suppliers to be more upfront about their pricing. Also, can be used on very large animals with a minimum heart rate of 10 BPM. Calibrated to read from Equine to Hamster or Budgie blood pressure and ECG. Masimo modules provide accurate readings through low perfusion caused by Alpha II agonists and Propofol and motion. The LW8 monitor can detect heart rates up to 999bpm. Multiple communication. It through microprocessor's accurate control over precision stepper motor, produces. Designed to fully comply with IEC 60601224, manufactured according to ISO134852003. This system will also work with any type of syringe. With a dual CPU, you are assured of its dependability and safe use. To alleviate. A wide range of syringe brands and sizes are accepted. KVO facility. Standby function. Menu operation. Automatically detection the size of syringes The. Enteral only syringe driver calibrated to Enteral ISOSAF syringes.

Accurate control ensure smooth flow. Multiple modes makes infusion more flexible. Multiple infusion. Accurate control ensure smooth flow. Multiple. Automated medication delivery apparatus. Used to precisely control the rate of infusion of fluid to a patient. Available in regular and TCI capable variants. Category Syringe. LCD can display each parameter in realtime,. It has micro or continuous injection mode and double CPU to ensure. Thankyou for your help. Prices are indicative only and may vary by country, with changes to the cost of raw materials and exchange rates. Product Catalog. When it comes to IV medication delivery, you Infusion Pump is designed with those needs Ambulatory Infusion System. Tubing guide for Sophisticated Safe Versatile Cost effective. Exclusively designed Ambulatory Infusion Pump Kit Hard carrying case. User's Manual. To order, call 18002272862. PCA Kits Includes Includes Includes Accessories Soft pouch for safety shell 150 mL for use with 3400108 Includes Accessories continued Lockable pole clamp To order, call 18002272862. Administration Sets. Set. Length. Fill. Vol. Quantity Non DEHP Microbore tubing with 150 mL medication reservoir Ysite with check valve. Specifications. Type of device. Multiple therapy electronic, ambulatory infusion pump. Therapies delivered. Continuous. PCA with IV, Epidural or SubQ delivery. TPN ramp and taper. Intermittent. Variable 24 specified doses. Mechanism. Curvilinear peristaltic. Size Weight Accuracy. Flow rates. Volume limits KVO rates. Power sources Battery life. Alarms. Infusion complete, air inline selectable, occlusion upstream, occlusion down Alerts. Alert messages help the user in correcting operations. Disposables. Non DEHP PVC administration sets with integral freeflow protection. Accessories. Remote PCA bolus cord, Rechargeable battery pack, Soft carry packs, Lock boxes Additional features. RS232 Data interface port; Titration in Continuous and PCA Modes; Four lock For all other questions or to order, please contact.

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