T34 syringe pump system operator manual





Only registered users can view prices. T34<sup>TM</sup> is the safety standard in outpatient syringe pumps - offering a wide range of features designed to maximize safe and simple administration of medications, both in the hospital and at home environment. Key FeaturesLightweight, compact and fully outpatientPowered on 9V (6LR61) battery-typeTrie point syringe detection feature detection, each with detection of alarmVolume bias and automatic calculation of infusion speed and volume detected in ml/hrCode protected programs, which are configured and locked in the memory pump and can only be accessed by authorized personnel or technicians to log in / Register To buy online Features compact and fully outpatientPowered 9V (6LR61) type batterySyringe recognition of widely used syringe brands (2 to 50 ml)Three point syringe detection function, each with detection of displacement alarmVolume and Automatic infusion rate calculation in ml/hrSafety FeaturesCode protected programs that are configured and locked in the memory pump and can only be accessed by authorized staff or techniciansCurent Infusion Story can be viewed during the infusionPump magazine event available via INFO MENU or uploaded to PC via BodyCommComp software reheasive range of warnings/alarms with descriptive By displaying the state and resolutionThe keyboard lock prevents unintentional key presses of a device like a syringe pump with motor-driven linear drive drive , pulse speed of movement 0.05 to 10 ml /h in 0.1 ml increments, 10 to 650 ml/h in 1 ml of increments Actutator stoke c 67mm availableSyringe sizes from 2 ml to 50 ml (pump tuned to the most commonly used syringes, including, Monoject, Braun, Terumo and Codan syringes, but can also be programmed to other brands) Pump precision th/- 5% precision system (pump and combined kit)Pressure occlusion from 100 to 1500mmHg customizable (10mmHg step) Max. 50N (5Kgf) Power Drive 9V Alkaline, IEC 6LR61 or 6LF22 typeBaBaba 7 full deliveries depending on infusion and settingsIndicators Four lines LCD display (122 x 32 pixels) and dual color work LEDAlarms and Alerts When the problem is detected, T34TM displays the following alarm messages, sounds alarm and red LED lights - occlusion or syringe empty, the pump stopped too long, the pump stopped too long, the pump stopped too long, the end of the program, the alarm sounding sounding and red LED lights - occlusion or syringe, the pump stopped too long, the pump stopped too long, the pump stopped too long, the end of the program, the end o displaced, end of battery, syringe empty T34 sizes 169 x 53 x 23mmClassification Type CF Equipment, degree of protection from electroshock Grade II equipment, IPX3 water entry protectionHousing ABS (fire retardant)Weight 210 (without battery), 274g (with battery)Electric safety corresponds to EN 60601-1 (Medical Electrical Safety Equipment) IEC 60601-2-24 (Infusion Pumps and Controllers) IEC (Programmed electric medical system) UL 2601-1 and C22.2 No 601.1Standards are manufactured in accordance with ISO 9001;2008 and ISO 13485;2003. CE marked (in accordance with the Medical Devices Directive 93/42/EEC)EMC under EN 60601-1 (safety) and IEC 60601-2-24 (EMC) Environmental specifications Non-operational conditions (transportation and storage) Temperature -temperature -25 degrees Celsius to 55 degrees Celsius (-13 degrees Fahrenheit) Humidity from 5% to 100% R.H. non-condensing Pressure 48kPa to 110kPaOperating Conditions System can not meet all performance specifications, if works outside of the following conditions Teeratura from 0 to 45 degrees Celsius (59 to 113 degrees Fahrenheit) 20% to 85% R.H. At 40 degrees Celsius, non-condensationAir pressure 70kPa to 110kPa Only registered users can view prices. T34<sup>TM</sup> is the safety standard in outpatient syringe pumps - offering a wide range of features designed to maximize safe and simple administration of medications, both in the hospital and at home environment. 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Power drive 50N (5Kgf)Battery 9V alkaline, IEC 6LR61 or 6LF22 typeBaBaba 7 full deliveries depending on and settingsIndicators of the Four LINES LCD display (122 x 32 pixels) and dual color operation LEDAlarms and Alerts When a It is revealed that T34TM displays the following alarm messages, sounds an audible alarm and red LED lights - occlusion or syringe empty, the pump stopped too long, the end of the program, the syringe shifted, End of Battery, Syringe Empty T34 Sizes 169 x 53 x 23mmClassification Type CF Equipment, Degree of Protection from Stun Class II Equipment, IPX3 Protection From Entry WaterHousing ABS (Fire Retardant)Weight 210g (Battery), 274g (battery)Electrical safety corresponds to EN q IEC 60601-24 (Infusion Pumps) and Controllers) IEC 60601-24 (Infusion Pumps and Controllers) IEC 60601-1-4 (Programmed Electric Medical Devices Directive) UL 260 1-1 and CAN/CSA C22.2 no 601.1Standards are manufactured according to ISO 9001;2008 and ISO 13485;2003. 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Your assessment is very important to improve the work of artificial intelligence, which forms the content of this project Applications - Medicines /Analgesics - Palliative Care - Fragile Asthma - Chemotherapy - General Fluid Replacement - Intravenous - Subcutaneous - Epidural (in close proximity to nerves) - Intraoperative site - Intraarterial automatic detection of syringes Multiprogrammed Continuous Infusion Shipping Infusion in: - Lock ON - Lock OFF - Speed Mode programmable streams Bets 0.1 - 650 ml/h range to meet all your needs. Programmable infusion time Instead of speed, you can choose from 10 minutes to 100 hours of infusion time by default. The T34<sup>TM</sup> syringe pump then automatically calculates the flow rate. Setting up BodyComm group software<sup>™</sup> with a serial port allows you to set up an infusion protocol and easily program multiple T34 pumps<sup>™</sup> with the same settings. The stationary/ambulatory Lockbox accessories is available for pole-mounted use, and/or portable bag for Care. BodyComm<sup>TM</sup> Review of patient history with charts and up to 1000 log events or manage pump settings on your computer, communication stations. CME air and mobile infusion pumps provide a full range of infusions on board any air or ground vehicle. CME pumps meet the requirements of RTCA-DO160. The true portability size is 167 x 66 x 39mm T34<sup>TM</sup> the syringe pump fits anywhere. Weight 277g Patients can wear it wherever they go. The battery runs using a single 9V alkaline battery for 14 hours at a speed of 25 ml/h. Supports several languages in more than 20 languages available to meet your needs and preferences. Safety and full alarm protection help prevent events and instill confidence in patients. Descriptive status/alarm display Easily readable by LCD backlight. Easy-Scroll Event Review Click INFO key for hourly magazine events. 3-level access codes prevent random or unauthorized program changes. Home - Products - Syringe Pumps - T34 Guides and Guides for Users to Download There are no products listed in this category. View Australia System Operating Guidelines View Canada System Operating Guidelines View France System Operating Guidelines View Greece System Guidance View Italy System Operating Guidelines View Latin America System Operating Guidelines View Philippines Syst System Of Operation Guidance Turkey System Guide to The System Review Guide to The Uk Government's Operating Guide niki t34 syringe pump system operator manual

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