

Meditec Infusion Pumps

Syringe & Volumetric Infusion Pumps





Meditec England IP200 is a microprocessor controlled high-precision, intelligent drip type infusion pump, which is capable of accurately controlling the delivery rate of disposable IV set and monitoring the infusion course.

It is specially suitable for clinical treatments which require continuous and precisely controlled infusion at a constant rate. It is widely used in internal medicine, surgical, paediatrics, obstetrics, ICU, CCU wards, operating rooms and other clinical infusion treatments.

Convenient Operation

Flexible stack meets demands of different bedside infusion. It is convenient for transportation of patients when it installs on the elaborate handle.

Modular Design

Suitable for mounting both syringe pumps as well as volumetric infusion pumps simultaneously in quantity 3 or more (in multiples of 3).

Syringe and infusion pumps apply the same operation panel and every pump is an independent infusion module, all these are for the convenience of operation and user training.

High Strength Shell

The shell is made from PBT plastic and it has well characteristics of resistance to corrosion. The corrosion risk of medicine leakage could be avoided.

Accurate

Sophisticated stepper motor and driving system apply 256 sub-drive programs, and the motor accuracy is as high as 36.6 nano per step and the stepping value rate is 0.01 ml/h, it can totally meet clinic demands of toxic and anaesthetic infusion or the high accuracy neonatal infusion.



Meditec IC20 Infusion Workstation Docking Station (Optional)



Event Log: Can store up to 2000 events like Alarm Logs, Infusion Log and Operation logs.

Drug Storage: Can store up to 100 drugs under specific drug category e.g. Anaesthesia Common Gas, Hypertension Drug, ICU Common drug etc.



Meditec England SP200 syringe pump has been designed to combine high level of safety and performance with simple & reliable operation. SP200 offers comprehensive range of features making it ideal for general, critical care & neonatal infusion where accuracy is important.

SP200 syringe pump has fast start functions, which can eliminate error caused by starting delay.

Dual CPU design assures the safety of system.

Easy to Operate

SP200 applies 3.5 inch color touch screen and mobile style UI design and it is easy to operate. Abundant infusion modes meet various clinic demands without complicated conversion and operation. The daytime mode and night mode could be switched automatically, and it is not necessary to set one by one and so the noise pollution would be decreased effectively.



Meditec IC20 Infusion Workstation with Control Panel - Docking Station (Optional)

Intelligent

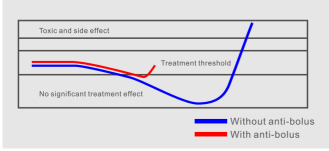
It has wi-fi and network interface, which can work with DOCK as a bedside infusion workstation (docking station). All data can be monitored in real-time, and data acquisition and transmission can be done automatically, all above brings you to an intelligent infusion management generation.

Control Panel

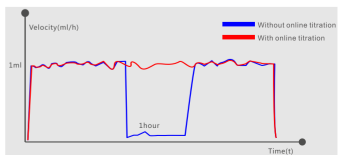
Central Station control panel has facility to connect up to 16 beds i.e. syringe pumps or volumetric pumps at a time.

Online Titration and Anti-bolus Functions

Both IP200 & SP200 have online titration and anti-bolus functions, which can avoid the adverse reaction caused by blood concentration.



Comparison chart of anti-bolus



Velocity can be modified in working status

Technical Specifications

IP200 SP200

| IP200 | | SP200 | |
|----------------------------------|---|--------------------------------------|---|
| Screen | 3.5 inches TFT monochrome/Color (Optional) touch screen, resolution:128*64 / 480*272 (Optional), with 5/9 (Optional) adjustable brightness levels | Screen | 3.5 inches TFT monochrome/Color (Optional) touch screen, resolution:128*64 / 480*272 (Optional), with 5/9 (Optional) adjustable brightness levels |
| Keypad | 9 Function keys with navigation | Keypad | 9 Function keys with navigation |
| Stack-able | Yes (Multiples of 3) Docking Station for power only (Meditec IC20) - Optional Docking Station for Central Monitoring (Meditec IC20) - | Stack-able | Yes (Multiples of 3) Docking Station for power only (Meditec IC20) - Optional Docking Station for Central Monitoring (Meditec IC20) - Optional |
| Operating Modes | Optional Rate Mode, Time Mode, Dose Rate Mode Optional- Loading Dose, Trapezia, Sequence and Interrupt Mode | Syringe Modes | Rate Mode, Volume-Time, Dose Rate Optional- Loading Dose, Trapezia, Sequence and Intermittent Mode Others - Relay Mode (Optional) |
| IV Set | 4 Preset IV brands, 6 new brands can be added, brand name editable | Syringes | Auto size detection of 5/6ml, 10ml, 20ml, 30ml, 50/60ml syringes |
| Flow Rate Deviation | \leq ± 5% (± .0.5% on mechanism deviation) | Syringe Management | 4 Preset IV brands, 6 new brands can be added, brand |
| Flow Rate Range | 0.10–1500 ml/h / 0.10–2000ml/h (Optional) | Flow Rate Deviation | name editable (Optional) $\leq \pm 2\%$ ($\pm .0.5\%$ on mechanism deviation) |
| Flow Rate Increment | 0.01ml/h for 0.10ml/h–99.99ml/h 0.1ml/h for 100.0ml/h–999.9ml/h 1ml/h for 1000ml/h–1500ml/h or 1000ml/h–2000ml/h(Optional) | Flow Rate Range | 2 2 /s (± .0.5 /s of meetralism deviation) 5/6ml syringe: 0.10–150.0ml/h 10ml syringe: 0.10–600.0ml/h 20ml syringe: 0.10–600.0ml/h 30ml syringe: 0.10–800.0ml/h |
| VTBI Range | 0.10–9999.99 ml | | 50/60ml syringe: 0.10–1500.0ml/h |
| VTBI Increment | 0.01ml for 0.10 ml/h–99.99ml/h 0.1ml for 100.0ml/h–999.9ml/h 1ml for 1000ml/h–9999ml/h | Flow Rate Increment | 0.01ml/h for 0.10ml/h–99.99ml/h 0.1ml/h for 100.0ml/h–999.9ml/h 1ml/h for 1000ml/h–1500ml/h |
| VTBI Time Range | 0:00:01-99:59:59 (hh:mm:ss) | VTBI Range | 0.10–9999.99ml |
| Bolus | Manual (Std.) & Automatic (Optional) | VTBI Increment | 0.01ml for 0.10ml/h=99.99ml/h 0.1ml for 100.0ml/h=999.9ml/h |
| Bolus rate | 0.10–1500ml/h / 0.10–2000ml/h (Optional) | | 1 ml for 1000ml/h=999.sini/n |
| Auto Bolus VTBI | 0.1–5ml, at 0.1ml increment | VTBI Time Range | 0:00:01–99:59:59 (hh:mm:ss) |
| KVO Rate | 0.1–5ml, at 0.1ml increment | Bolus | Manual (Std.) & Automatic (Optional) |
| Occlusion Pressure | 5 adjustable setting, 5 ~ 145KPa / 11 adjustable setting, 10–135 Kpa (Optional) | Bolus rate | 5/6ml syringe: 0.10 – 150.0ml/h 10ml syringe: 0.10 – 300.0ml/h 20ml syringe: 0.10 – 600.0ml/h |
| Dynamic Pressure Surveillance | DPS, yes | | 30ml syringe: 0.10 – 800.0ml/h 50/60ml syringe: 0.10 – 1500ml/h |
| Bubble Detection | 2 adjustable leves single bubble size 30ul, 100ul, 300ul | Auto Bolus VTBI | 0.1–5ml, at 0.1ml increment |
| Audio and Visual Alarms | AC Power Interruption, DC Power Interruption, Low | KVO Rate | 0.1-5ml, at 0.1ml increment |
| | Battery, Depleted Battery, Forget Reminder, Infusion Near End, Infusion Complete, Door Open, Flow Rate, Syringe Unlocked, System Exception, Upstream Occlusion, Bubble detection Alarm | Occlusion Pressure Dynamic Pressure | 5 adjustable setting, 5 ~ 145kPa / 11 adjustable setting, 10~135 kPa (Optional) DPS, yes. |
| Drug Libran | Up to 100 from specified drug category | Surveillance Auto calibration | Yes |
| Drug Library | Optional - Programmable with DERS (Drug Error Revise System) | Audio & Visual Alarms | |
| Event Log | 2000 logs | | Unlocked, System Exception |
| Parameters Adjustable | YES (during infusion) | Drug Library | Up to 100 from specified drug category |
| Anti-Bolus Function | YES, less than 0.05ml | | Optional - Programmable with DERS (Drug Error Revise |
| Anti-Free flow | Yes | Event Log | System) |
| Key Lock | Yes | Event Log Parameters Adjustable | 2000 logs YES (during infusion) |
| Night Mode | Programmable and auto shift (Optional) | Anti-Bolus Function | YES, release 70% pressure of the peak value |
| Alarm | 3 alarm grades, 5/9 (Optional) adjustable sound volume settings | Key Lock Night Mode | Yes Programmable and auto shift (Optional) |
| Data Port | P1 connector (Optional) | Alarm | 3 alarm grades, 5/9 (Optional) adjustable sound volume |
| Dual CPUs | Yes | | settings |
| Waterproof | IPX3 | Data Port | P1 connector (Optional) |
| Classification | Class I, CF | Dual CPUs Waterproof | Yes IPX3 |
| Power | AC: 100V - 240V, 50Hz/60Hz, 35VA | Classification | Class I, CF |
| Battery | Rechargeable lithium-ion battery 10-15V/2.5A Battery Life: ≥8 hours at 25ml/h | Power Battery | AC: 100V-240V, 50Hz/60Hz, 35VA Rechargeable lithium-ion battery 10-15V/2.5A |
| Charging Time | ≤4 hours | | Battery Life:≥8 hours at 5ml/h |
| Dimensions & Net Wt. | 240mm x 175mm x 80mm; 1.8kg | Charging Time | ≤4 hours |
| Packing & Gross Wt. | 414mm x 238mm x 154mm; 2.8kg | Dimensions & Net Wt. | 280mm x 170mm x 80mm; 1.8kg |
| | | Packing & Gross Wt. | 414mm x 238mm x 154mm; 2.8kg |



Manufactured in India by **Allied Medical Limited**

76-77, Udyog Vihar, Phase IV,

Gurugram - 122 015, Haryana, INDIA Phone : +91 124 4111444

Mobile : +91 9811184252
Toll Free : 1800 102 7879
E-mail : sales@alliedmed.c

E-mail : sales@alliedmed.co.in Website : www.alliedmed.co.in

Available at:

XAVIER MEd PVT. LTd.

1-10-51/2, Road 6B, Dwarakapuram, Dilsukhnagar, Hyderabad - 500060

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