



User friendly, intuitive interface and high brightness LCD 4.3" display touch-screen with high resolution and contrast, automatic syringe installation and detection system, high level modes with advanced technology, anti-reserve function to prevent upstream DERS (drug error reduction system) make of the syringe pump a medical device plenty of protection and security solutions for safe and precise infusion.

Suitable for several target departments (special wards, general wards, ICU, NICU, CCU, OR), PG-907s can be configured with optional IrDA module (infra-red) for the connection of syringe pump and infusion pump to the docking station for interactive communication in 2, 4, 6, 8 by random.



PG-807i



A combination of compact design, intuitive and guiding user interface to prevent operating errors, PG-807i is the new generation of simple, safe and robust pump that addresses the core requirements of modern infusion therapy, integrating the latest advanced technology.

Able to maintain simplicity and reliability in infusion therapy along with high accuracy, satisfying different clinical scenario, thanks to the several available infusion modes and its drug library for more than 2000 drugs.

IrDA module for the connection to the docking station allows the easy handling in a safe way while loading the pump quickly and safely.





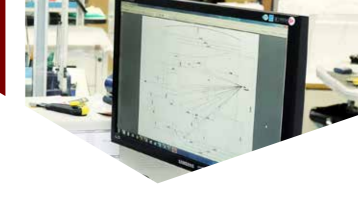
DOCKING STATION AND INFUSION STAND

Intensive medical care requires more and more often a large number of infusion pumps.

Docking station is an excellent solution in such cases, as they enable fast installation of pumps by the patient's bed and allow to develop the infusion environment suitable for the current therapy.

Power supply and communication ports are connected automatically when the pump is docked.

Pumps with docking stations automatically connect with net server allowing to monitor infusions and to store historic infusion data.





INFUSION MONITORING SYSTEM

Access to the information and analytical options constitute an integral part of Progetti infusion systems. The overall purpose is to improve safety of medical procedures, and in particular, to reduce the number of incidents related to the infusion of drugs, blood and liquids.



- User friendly and easy interface for infusion monitoring system
- Intelligent system makes information more safely
- Dynamic monitoring of infusion status (up to 150 beds which makes infusion status in a department at a glance)
- Infusion monitoring system composed of modules combined into the whole via Wi-Fi
- Watching on every computer all information about started infusions
- Data and trend reviewing of historical infusions
- Auditive alarms
- Creation and printing of data reports
- Drug libraries and pump configuration without infusion interruption
- Infusion data transmission to HIS via defined protocol













We have been developing products for the prevention and treatment of heart diseases for more than 25 years. Thanks to an international network and to our presence in more than 60 countries all over the world, we commit ourselves to providing the best Italian technology in the medical field.

Looking into the future with enthusiasm is the way to create innovative instruments.

Being the ideal partner for those who want to make a better world with their work is our purpose.





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