SapphirePlus[™]

Infusion System

The Small, Simple Solution for Complex Healthcare

- Easy to handle, fast to set up, and ready for the future with easy software upgrades
- > Help accelerate setup for rapid response
- > Integrate wirelessly with ICU Medical MedNet[™] safety software
- > One common user interface for all your infusion needs





Innovative Inside, Tough Outside

Elevate care and confidence with the advanced design of the SapphirePlus infusion system. Its innovative pumping mechanism, resilient build, and precise engineering invite a higher standard of accuracy, durability, and trust.

Help minimize errors, maximize compliance

- Integrate wirelessly with ICU Medical MedNet safety software, covering 40 clinical care areas and capable of 11,000+ drug entries
 - > Auto-default to the drug library with fast keyboard drug search
 - Gain 20/20 visibility into your medication practice with ICU Medical's MedNet Performance Reports[™]

Administer medication with confidence

- > Device and set designed with safety measures to protect from freeflow
 - > Precise infusing at +/- 2.5% accuracy*

Help ensure your investment has a long life

- Resistant to fluid and dust ingress (IP24 rating)
 - Makes repairs easy with fewer than 175 total components

*Subject to external conditions such as tubing, pressure, bag position relative to the pump, barometric pressure, humidity, and temperature.

Small in Size, Big On Simplicity

🔛 🍙

elivery mode

Continuous

Back

ICU Me

Exit

STOP

SapphirePlus

Sapphire III

ALARM OHARGE

RUN

Multi-step



When time is critical and demand great, you need an infusion pump that is easy to handle, fast to set up, and simple to learn and program. The SapphirePlus infusion system is all that and more.

Reduce complexity at the bedside

- > Easily move from one care area to another with its small footprint
- Add devices without adding cords; the multi-cradle and embedded powermounting option make it possible

Accelerate setup for rapid response

- > Snap-on, snap-off pump from cradle attached to infusion pole
- Make priming easy with straight line tubing and fast set loading

Experience intuitive and simple programming

- Help prevent programming errors; intuitive user interface displays only relevant keystroke options
- > Easily read critical information on large font summary screen

One Common User Interface for All Your Infusion Needs

Now you can standardize infusion pumps across all your facilities and therapeutic areas with a single, common user interface.

- Operate one, simple user interface design for general infusion and pain management devices
- Help eliminate confusion with consistency in setup, workflow, and troubleshooting formats
- > Reduce training schedules



•• Standardize infusions across your facility

The Sapphire[™] Portfolio

A single portfolio with a common user interface



Includes PCEA (patient-controlled epidural analgesia) as well as intermittent epidural capabilities.



SapphirePlus

A versatile infusion system that integrates wirelessly with ICU Medical MedNet safety software.



Sapphire Multi Therapy

A complete solution for varied clinical uses in hospital and ambulatory settings.



Ready for What's Next

In the ever-evolving healthcare industry, change is a constant but is a simple matter for the SapphirePlus infusion system's keyless design. As a software-driven pump, it offers virtually endless possibilities and a practical, cost-effective means of adapting.

Stay ahead of today and tomorrow's demands

- > Software-driven user interface can bring versatility to adapt to changes in clinical practice
- > Update software on-site for quick access to design enhancements





Move Forward With the Backing of a Leader

Operational Expertise

Our highly skilled project management teams help assemble your implementation plan.

Extensive Support

An interdisciplinary team of pharmacists, nurses, account managers, and field service engineers help train your staff, and service and support the system.





R Only. For safe and proper use of this device, please refer to the appropriate manual.

icumedical