



Sapphire



Simplicity
Performance
Care

International Distributor of



Designed with patients in mind, the *Sapphire™* infusion system's key features can be encapsulated in three words: **Simplicity, Performance and Care.**

Sapphire™ is a multi-therapy, compact and lightweight infusion device for use in hospitals, home care and ambulatory settings.

Touch Screen Simplicity:

- Large 3.2 inch full colour, soft touch, screen interface
- Easy to read, with freedom to view from afar
- Intuitive navigation helps to reduce training time
- Touch screen technology ensures your device is ready for evolving future requirements with easy software updates.

Performance in your hands

Beautifully simple, Sapphire™ is designed to work as you do, with the colour touch-screen, easy and quick to programme.

Sapphire™ offers multi-therapy configurations of Continuous, Intermittent, Multi-step, PCA, TPN, Intermittent Epidural and PCEA Epidural.

The dual-propulsion pumping system incorporating magnetic flow control, delivers a precise infusion, reducing energy consumption and extending battery life.

- Magnetic Flow Control Technology provides low flow continuity delivering a high accuracy of $\pm 2.5\%$ at all rates during treatment
- Easy cassette loading using a one handed technique
- Prompt start up and simple programming sequence
- Function to enter up to 10 pre-set programmes per delivery mode
- Automatic dose calculations with confirmation review screen

Empowering care through technology

The new Sapphire™ multi-therapy compact and lightweight infusion device features a combination of patented technology, innovative hardware design and a long battery life. Sapphire™ is the first multi-therapy touch screen volumetric infusion pump available for hospital and home care users.



Hospira Europe, Middle East & Africa,
Queensway, Royal Leamington Spa,
Warwickshire CV31 3RW United Kingdom

Email neil.ross@hospira.com

EMEA/13/082 March 2013 Sapphire™ is a registered trademark of Q Core Medical Ltd

International Distributor of

