

Protection against waterborne pathogens for up to 62 days

The QPoint™ Tap Water Filter Assembly complements Pall's well-established advanced point-of-use filter programme against waterborne pathogens, offering enhanced features, improved performance, and a longer capsule life of up to 62 days.

With a fixed, chrome docking station and exchangeable filter capsule, the filter assembly reduces waste and costs while simplifying the installation and exchange process. The filter capsule is designed and validated for retention of a broad spectrum of waterborne pathogens frequently found in drinking water such as:

- *Legionella* spp
- *Pseudomonas aeruginosa*
- non-tuberculous mycobacteria
- *Escherichia coli*
- *Aspergillus fumigatus*
- *Cryptosporidium parvum*.

QPoint™ offers an immediate, protective barrier of double layer 0.2 micron sterilising grade filtration without restriction on the volume of water used. The pre-filtration membrane maintains good flow rates despite variable water qualities. Retrograde contamination



control is enhanced through the combination of a proven non-leaching bacteriostatic additive moulded within the housing and an inner protective shield against backsplash within the filter capsule.

For further information contact: Pall, biosvc@pall.com, +44(0) 2392 338111, www.pall.com/healthcarewater

A perfect fit for neonatal exams

Fujifilm has launched the FDR D-EVO plus C24i – a compact digital radiography cassette that is ideally suited to small patients and the NICU.

With its robust design, the small (24 x 30cm) and lightweight C24i cassette uses irradiation side sampling (ISS) and caesium iodide (CsI) technology to consistently yield excellent image quality at very low doses.

A full colour brochure on the C24i cassette is available from Fujifilm, detailing the advanced technological benefits of the cassette along with colour images and example X-ray results.

Technical specifications are also detailed in the brochure, as well as information on the C24i's quick preview capability and energy saving mode.

Fujifilm is a pioneer in diagnostic imaging and information systems for healthcare, with a range of constantly evolving, clinically proven products and technologies designed to assist medical professionals to perform efficiently and effectively.

For further information contact Fujifilm on +44 (0)1234 326780 or visit www.fujimed.co.uk



Let our readers know what's going on in *your* unit

infant
Focus on a Unit

From brand new facilities to cutting-edge equipment and from excellent practice to inspired fund-raising, Focus on a Unit is the place to let other readers know what your unit is doing



Whatever the subject, contact lisa@infantgrapevine.co.uk or call 01279 714508 to chat about featuring in *Infant*.