



NEWS RELEASE

Tristel to exhibit Stella decontamination system at BAUS 2011

28 April 2011: Snailwell, UK: Infection and contamination control experts, Tristel, will exhibit the Stella decontamination system at this year's annual meeting of the British Association of Urological Surgeons (BAUS), which takes place in Liverpool (UK) from 20-23 June 2011. Developed in conjunction with a leading urologist, Stella is a unique, low-cost endoscope decontamination system for non- and single-lumened instruments that enables the single use of disinfectants in a traceable, economic, and straightforward way.

The unique features of the Stella system help reduce the risk of cross-patient contamination and accommodates ultrasound devices, flexible/rigid endoscopes and heat-sensitive medical devices. The system eliminates over-exposure of instruments to disinfecting solution, and features an automated drain device. Single-use high-level disinfectant solution, in the form of Tristel Fuse 'mixable sachets' that give the ideal concentration when added to five litres of water, aids instrument decontamination, and is supported by downloadable traceability features and logbook. The device also provides storage and transportation for instruments, and the base, lid and small tray can be autoclaved.

Tristel has a broad portfolio of products for infection and contamination control, and offers dedicated solutions for the decontamination and disinfection needs of its customers. The organisation prides itself in fine-tuning their products to suit the individual challenges of each application, and developing easy-to-use delivery formats. For more information, please visit www.tristel.com.

Ends

Image, notes and contact details to follow...

High resolution image attached and/or available from Luke Newman, Kapler Communications
luke@kapleronline.com Ref: TRI/JOB/215

CAPTION: The Stella decontamination system, in combination with Tristel Fuse, offers a practical and affordable method for disinfecting re-usable medical devices, such as endoscopes and probes.



About Tristel

Tristel plc is an infection and contamination control business headquartered in Newmarket, United Kingdom. Its lead technology is a proprietary chlorine dioxide formulation used to disinfect instruments and surfaces and to control legionella in water. Tristel's products are considered to be amongst the highest performing biocides available to hospitals and industry, killing all organisms, including spores, in short exposure times. Tristel's chlorine dioxide chemistry is also safe and easy to use.

Tristel partners with other infection control technology providers to present a holistic approach to its customers, allowing it to address the five routes of transmission of infection – instruments, surfaces, water, skin and air.

Tristel was admitted to the London Stock Exchange AIM market in June 2005. Its stock exchange symbol is TSTL.

Press information: Trish Appleton, Kapler Communications
Knowledge Centre, Wyboston Lakes, Great North Road,
Wyboston, Bedfordshire, MK44 3BY, UK
Tel: +44 (0)1480 479280; Fax: +44 (0)1480 470343
trish@kapleronline.com www.kapleronline.com

Tristel Solutions Limited:

Polly Oates, Director
Tristel Solutions Limited
Lynx Business Park, Fordham Road, Snailwell
Cambridgeshire, UK CB8 7NY
Tel: +44 (0) 1638 721500 Fax: +44 (0) 1638 721911
mail@tristel.com www.tristel.com