



## **NEWS RELEASE**

### **Tristel's new benchtop washer disinfectant puts a SHINE on nasendoscopes**

**28 May 2008: Newmarket, UK:** Tristel Shine is a new automated, benchtop washer disinfectant designed for the decontamination of non-lumened nasendoscopes. HTM2030 and EN 15883 compliant, new Tristel Shine has the capacity for four scopes per cycle, and a cycle time of just 20 minutes. This makes it not only compact in size but also the most cost effective benchtop washer disinfectant available.

Tristel offers single-use chlorine dioxide-based disinfectants for Shine, enabling every ENT practice to comply with the highest infection control standards. The system is easily installed and can either sit on the bench or stand freely. Supplied with a printer and Perfect Profile IMS Monitoring Software, this innovative system delivers complete traceability. Installation with IQ, OQ and PQ testing, and the provision of full user training, ensures that the system is up and running quickly and with the minimum of disruption.

Shine is the latest addition to a growing range of Tristel instrumentation and the company is setting up a new R&D and service division at its Newmarket (UK) headquarters to support its expanding portfolio. Tristel's infection control products are based around the company's main chemistry, chlorine dioxide, and are used in more than 700 products around the UK. Each is designed to protect the health and safety of the user while providing rapid action and the highest levels of efficacy. Products are fine-tuned to suit the individual challenges of each application and delivery formats.

To find out more, contact Tristel Solutions on +44 (0)1638 721500 or email [mail@tristel.com](mailto:mail@tristel.com)

**Ends**

**Image, notes and contact details to follow...**

**Tristel's new benchtop washer disinfecter puts a SHINE on nasendoscopes.../2**

**High resolution image attached/available from Luke Newman,  
Kapler Communications [luke@kapleronline.com](mailto:luke@kapleronline.com) Ref: TRI/JOB/141**



**About Tristel**

Tristel uses proprietary chlorine dioxide chemistry to create instrument and surface disinfectants. With its origins as a healthcare business specialising in infection control products, Tristel has recently extended its operations to include legionella control in water supplies and contamination control in the food and pharmaceutical industries.

The company is creating applications for its chemistry that address the four routes of transmission of infection and contamination – surfaces, instruments, water and people.

Tristel plc has its headquarters in Newmarket, UK and a network of distributors around the world. The company was admitted to trading on AIM on 1 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](mailto:trish@kapleronline.com)      [www.kapleronline.com](http://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](mailto:mail@tristel.com)      [www.tristel.com](http://www.tristel.com)