Medicine

Books and Journals from Cambridge University Press

The Cambridge Medicine programme focuses its book publishing in a defined set of core clinical areas with our great strength in the clinical brain sciences. Other specialties of significant focus include reproductive medicine/obstetrics and gynaecology, anaesthesia and critical care, emergency medicine and pathology.

Our journals programme covers a broad spectrum of medical disciplines including emergency and disaster medicine, epidemiology and infectious diseases, biomedical science, genetics, nutrition, mental health and psychiatry, and neuroscience.

We partner with many learned societies including The Society for Healthcare Epidemiology of America, and the Neuroscience Education Institute, and the Royal College of Obstetricians and Gynaecologists.

For further details visit: cambridge.org/core-medicine





Cambridge Core

Access leading journals in your subject

Explore today at cambridge.org/core





Cambridge Core

The new home of Cambridge Journals cambridge.org/core



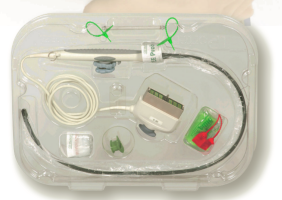


Solutions to reduce HAIs









TEEZyme[™] Enzymatic Sponges

TEEZyme super absorbent sponges are designed to hold enzymatic detergent in, so that the detergent is guaranteed to disperse over the probe surface and is distributed more evenly. This provides longer contact time with biofilm and contaminants allowing the detergent to break them down.

- TEEZyme enzymatic sponges aid in the solubilization of polysaccharides and removal of biofilm allowing for high-level disinfectants to kill microbes
- TEEZyme enzymatic sponges have a proprietary blend of enzymes designed to break down all bio burden — blood, carbohydrates, protein, polysaccharides, fats, oils, uric acid and other nitrogenous compounds
- TEEZyme enzymatic sponges are lint-free, latex-free and dust-free

QwikDry[®] TEE Probe Drying Cloths

QwikDry TEE probe drying cloths have been developed to give healthcare professionals the added confidence of properly dried ultrasound TEE probes prior to re-use or storage. The super absorbent pad effectively removes moisture from TEE ultrasound probes without damaging the probe or sticking to the ultrasound probe during the drying process.

- Lint-free, single-use
- Non-abrasive surface for easy glide on TEE probe
- Individually packaged, irradiated cloth
- Engineered textile with internal highly absorbent membrane

T-Porter[™] Transportation System

T-Porter TEE Ultrasound Probe Transportation and Procedure Case is designed to effectively and securely move high-level disinfected TEE ultrasound probes to the procedure area and then return the biologically soiled TEE ultrasound probe for reprocessing. T-Porter features a variety of molded compartments to accommodate the TEE ultrasound probe, bite block(s), a PullUp[™] Bio-Barrier Sleeve and a TEEZyme enzymatic sponge.

- Constructed of polycarbonate for excellent visibility and strength
- Individual compartments for electrical connector, cables and insertion tube
- Individual compartment for transportation of pre- and post-care items
- Designed to transport all major TEE probe brands

CS Medical A

2179 East Lyon Station Road • Creedmoor, NC 27522 Toll Free: 877.255.9472 • Phone: 919.255.9472 www.csmedicalllc.com • info@csmedicalllc.com

CSAD.0015.161005



Don't miss the premier international infectious diseases meeting of the year

October 3-7 • San Francisco, CA • www.idweek.org



Member Registration Now Open

Submit an Abstract or Case Travel Grants and Awards Available Deadline May 1

www.idweek.org

A JOINT MEETING OF







