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PURE PROCESSING OCULAR REPROCESSING PACKAGE AT AAO 2017 ANNUAL MEETING
Company's pre-cleaning facilitators help assure compliance and reduce risk of TASS

Carol Stream, IL, October 18, 2017: [PURE PROCESSING LLC](#), a developer of ergonomic instrument pre-cleaning technologies and accessories, welcomes ocular care professionals to **Booth #4757, at the AAO 2017 Annual Meeting in New Orleans, LA**. The company will share a full set of pre-cleaning tools specifically designed to help assure easy, safe and compliant ocular instrument reprocessing.

Ophthalmologists play a critical role in protecting their patients' sight, which also includes protecting them from infection risks. Successful TASS prevention protocols depend on the consistency of pre-cleaning work and the capabilities of assistive cleaning and disinfection equipment. Pure Processing has put together an ocular instrument pre-cleaning package that addresses the critical multi-disciplinary recommendations for ocular reprocessing: dedicated sinks that allow the consistent separation of ocular devices; automated pumps that assure thorough and ergonomic flushing of even very small diameter lumens; neutral solutions that remove ocular soils without damaging instruments; and protective liners to prevent damage during pre-cleaning.

"Outbreaks of TASS have often been linked to the failure to follow processing procedures recommended by instrument manufacturers," said Dan Gusanders, president of Pure Processing, LLC. "The problem is important enough to have brought together organizations such as CDC, AORN, ANSI/AAMI, IAHCMM, ASCRS and ASORN, to institute new cleaning and sterilization recommendations. We are pleased to provide the tools that help ophthalmologists and their technicians comply with these recommendations and optimally protect their patients."

Specifically, the Pure Processing cleaning innovations that will be exhibited at the AAO Annual Meeting include:

- The [FlexiPump™ Independent Flushing System](#): an automated pump to copiously flush channeled instruments during pre-cleaning while avoiding the repetitive motion injuries and challenges associated with traditional syringes and spray guns. The system can flush up to five small-diameter lumens at once, hands-free. It has programmed flush cycles for consistent flushing and integrated pressure control to protect delicate eye instruments.

- The [PureStation™ Dedicated Eye Sink](#) serves as a separate designated cleaning area for channeled ocular surgical devices. It is permanently labeled with specific instructions for eye instruments and can be used on a counter top, in an existing too-deep sink to raise the work level, or on a mobile cart. The eye sink's polyurethane construction provides safer surfaces than stainless steel for delicate ocular lumens and devices. Numerous incorporated features also help standardize the pre-cleaning process and make work efficient for the user.
- [ProWash™ Multi-Purpose Instrument Detergent and Cart Wash](#) is a premium, neutral pH multi-purpose detergent that combines a powerful cleaning system with effective anti-corrosives. Unlike traditional enzymatic cleaners, which may leave residual proteins that can lead to TASS, it's suitable for use on ocular instruments. ProWash™ detergent is also non-foaming and specifically formulated for use in hard water, to ensure the best cleaning results and prevent re-deposition of soils.
- [Pure LandingPad™ Silicone Sink Liner](#) is designed to protect delicate reusable eye instruments and lumens from the damage and wear that can occur from repeated impact with sink surfaces and reduce their functional life. The liners are made with non-toxic, easy to wash, durable medical-grade silicone, and are perforated for easy drainage. They can be disinfected in cart washers or with ready-to-use disinfectants.

To browse the entire Pure Processing catalogue of products, click [here](#).

About Pure Processing

Pure Processing, LLC designs, develops and manufactures ergonomic solutions for easy, fast, safe, and effective medical device pre-cleaning. The company helps surgical and reprocessing departments protect their most important assets: their staff and their instrumentation. By applying a thorough understanding of ergonomics and the instrument-cleaning environment, Pure Processing professionals help healthcare providers achieve greater clinical value for their patients by enabling optimal pre-cleaning processes and quality. For more information, please visit www.pure-processing.com or contact Pure Processing, LLC at 877-718-6868.

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