# **Cleaning Monitoring & Verification**

# Washer-Disinfector & Ultrasonic Bath Monitor

Growing demand for the reprocessing of various difficult-to-clean instruments has led to an increase in the use of washer-disinfectors & ultrasonic cleaning machines. As with any process, the results must be monitored by routine quality controls to verify efficacy.

## WASHER-DISINFECTOR LOAD RELEASE

WD chex™ monitors your washer-disinfector without introducing any blood or potentially infectious agents into your machine. The dual soil spots monitor the mechanical action of the water, detergent presence & concentration, cycle time and temperature for surfaces and difficult to clean instrument parts.

It's important to monitor the performance of your washer-disinfector during each wash cycle to detect common wash problems such as:

- Insufficient water force due to blocked spray arms
- Improper instrument loading/overloading
- Incorrect temperature
- Insufficient detergent presence
- Water quality issues

#### **ULTRASONIC BATH LOAD RELEASE**

OK-Sonic™ monitors the strength of cavitation within an ultrasonic cleaner and other important parameters such as temperature, detergent presence & concentration, length of cycle using dual soil spots to mimic blood and tissue removal from both surfaces and difficult to clean instrument parts.

Monitoring each ultrasonic cleaning cycle will safeguard against common problems such as:

- Insufficient cavitation
- Incorrect temperature
- Improper instrument loading/overloading
- Insufficient detergent presence
- Water quality issues



# Choose the monitor that provides:

- Stark contrast between unprocessed and fully cleaned
- Dual stain areas mimic both instrument surfaces and difficult to clean instrument parts
- No sharp edges for injury prevention
- Conforms with ISO 15883-5





# **Propper Manufacturing Company**

# **Cleaning Monitoring & Verification**

## **OK-Sonic™ Ultrasonic Bath Monitor**

OK-Sonic™ gives you the confidence you need to move instruments to the next stage of the cleaning and sterilization process by monitoring all of the critical parameters required for successful ultrasonic cleaning.







Unprocessed

FAIL

**PASS** 

OK-Sonic™ Ultrasonic Bath Monitor Reorder No. 26210200: 100 Strips / Bag

## WD chex™ Washer-Disinfector Monitor

Monitoring each cycle in your washer-disinfector ensures that all parameters necessary for adequate cleaning of instruments were met.







Unprocessed

**WD chex™ Washer-Disinfector Monitor** Reorder No. 26310200: 250 Strips / Bag

FAJ.

## How to use WD chex™ & OK-Sonic™

Insert the monitor into the holder and place in your basket





Remove the monitor and inspect both soil spots



Ultrasonic and Washer-Disinfector Monitor Holder Reorder No. 26915300: 1 Holder / Box Reorder No. 26965300: 6 Holders / Box

## Propper's Complete Healthcare Cleaning Verification Solution

- Validation of your facility's cleaning practices using our *Propper Washer-Disinfector Test Soil Kit* will provide the challenge you need to demonstrate that your washer parameters are compatible with your instrument load
- Monitoring each cycle can be accomplished with our WD chex™ & OK-Sonic™ monitors
- Verification of cleaning processes using Propper's ProExpose™ rapid protein detection testing line provides a final confirmation that the instrument, endoscope or surface has been cleaned properly

ProExpose™ Protein Detection Kit Reorder No. 26923300: 30 Tests

## ProExpose™ Endo Protein Detection Kit

Reorder No. 26923400: 3 Tests Reorder No. 26923500: 3 Tests Reorder No. 26923600: 3 Tests

## Propper Washer-Disinfector Test Soil Kit

Reorder No. 26100400: 6 Tests

