Wash-Checks® U

Disposable Ultrasonic Monitor & Reusable Holder

Cleaning is the first step in instrument reprocessing – get it right!

Assurance – No mess, so easy!

- Check the effectiveness of the wash process in your ultrasonic cleaner with a consistent monitor on a routine basis
- Non toxic blue test soil simulates the presence of blood and tissue on an instrument surface



EASY TO INTERPRET



Unexposed

The blue spot will disappear when proper ultrasonic conditions have been met



Pass

Effective cleaning



Insufficient

If any blue remains, the test is insufficient. Proper ultrasonic conditions have not been met

Multi-Parameter Test

- ☑ Cavitation
- ☑ Time
- ☑ Temperature
- ☑ Amount of detergent
- ✓ Number of instruments

Common Failures

- Instrument shadowing
- Improper cavitation
- Incorrect temperature
- Insufficient time
- Inadequate/improper detergent dosing

Always refer to the

manufacturer's

instructions for use, national and local

requirements of your

regulatory agency.

regulations and

Poor water quality



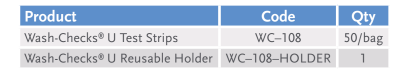
Cleaning Monitor Holder

- Reusable
- Stainless steel
- Secures monitor in place for accurate results

Leave the aluminum foil in your oven!

The aluminum foil test is time consuming and messy. It tests cavitation. One parameter in the ultrasonic cleaning process. The foil test does not account for the proper amount of detergent, the right amount of time or overloading.







Wash-Checks®

Disposable Washer-Disinfector Monitor & Reusable Holder asn-Checks

How do you know it's really clean?

- Use Wash Checks to monitor the efficacy of your cleaning process when using washer-disinfectors
- Be confident the cleaning was done properly you cannot sterilize without proper cleaning
- · Non toxic red test soil mimics the presence of blood and tissue on an instrument surface

EASY TO INTERPRET



Unexposed

The red spot will disappear when proper washer cycle conditions have been met



Pass

Effective cleaning



Insufficient

If any red remains, the test is insufficient. Proper washer cycle conditions have not been met

Multi-Parameter Test

- ☑ Time
- ☑ Temperature
- ☑ Detergent Concentration
- ☑ Spray arm function
- ☑ Enzyme soak













Common Failures

- Overloading
- Inadequate water spray/impingement
- Clogged spray arms

- Inadequate/improper detergent dosing
- Poor water quality

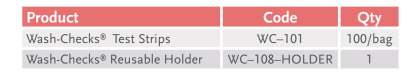


Place a hash mark or circle representing the position of the Wash-Checks on the location rectangle that simulates an imaginary washer basket. This allows for placement tracking.



Cleaning Monitor Holder

- Holder acts as a hinged instrument measuring impingement in washer-disinfectors
- Reusable stainless steel holder secures monitor in place in order to provide accurate results



1.800.265.9931 www.germiphene.com GERMIPHENE



