

Hu-Friedy's

CLEANING MONITORS

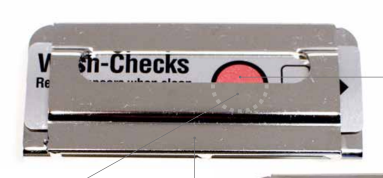
Quality Assured

Proper instrument cleaning is the most important step to instrument reprocessing. If an instrument is not properly cleaned, it cannot be effectively sterilized. Take the steps to assure that your cleaning process achieves the highest quality results by incorporating Hu-Friedy Cleaning Monitors into your instrument reprocessing protocols. Using multi-parameter testing, Hu-Friedy Cleaning Monitors are designed to give you a clear interpretation of your cleaning process.



Colored test soil on strip is designed to parallel the removal of blood and bioburden from an instrument surface

POINTS OF PERFORMANCE



Cleaning Monitor Holder acts as a hinged instrument measuring impingement in washer-disinfectors

Reusable stainless steel holder secures monitor in place in order to provide accurate result

Wash-Chec U

Ideal Cleaning Monitor Usage

WASHER-DISINFECTOR

Run a monitor test in the morning to release the equipment for use and minimum of one monitor per load for load release.

ULTRASONIC CLEANING

Monitor once daily with an empty load for a machine release and periodically throughout the day with instruments for a load release, if needed.



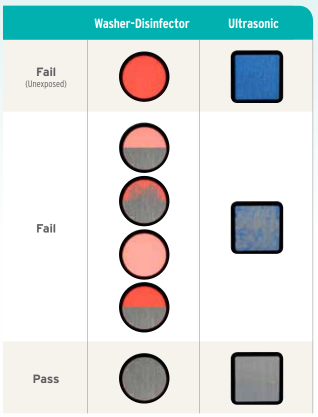


How the best perform

CLEANING MONITORS

CLEAR & SIMPLE RESULTS INTERPRETATION

Removal of all test soil indicates effective cleaning



See Trouble Shooting Charts (N1736 and N1692) for possible reasons for results and corrective actions.



Washer-Disinfector Cleaning Monitor, 50 PCS | IMS-1200W



Ultrasonic Cleaning Monitor, 50 PCS | IMS-1200U



Cleaning Monitor Holder, 1 EA | IMS-1200H

PARAMETERS TESTED & COMMON FAILURES

	Washer-Disinfector	Ultrasonic
Parameters tested by the cleaning monitors	TimeTemperatureDetergent concentrationSpray arm functionEnzyme soak	CavitationTimeTemperatureDetergent
Common Cleaning Process Failures	 Inadequate water spray/impingement Clogged spray arms Overloading Instrument shadowing Inadequate detergent dosing Improper detergent dosing Poor water quality 	 Ineffective cavitation Overloading Insufficient time, temperature and/or detergent

