



# **Directions For Use**

### INDICATIONS FOR USE

The disposable Wash-Checks U ultrasonic cleaning monitor is designed for monitoring cleaning efficiency of ultrasonic cleaners.

#### **RECOMMENDED USE**

Daily monitoring of ultrasonic cleaners once a week.

#### DAILY MACHINE RELEASE

- 1. Insert the Wash-Checks U test strip into the Wash-Checks holder. Insert so that the BLUE SQUARE is fully exposed.
- 2. Place the Wash-Checks U and holder in the ultrasonic cleaner with cleaning liquid but no instruments. Make sure the blue square faces up.
- 3. Run a normal ultrasonic cleaner cycle.
- 4. At the end of the cycle, remove the Wash-Checks U and holder from the ultrasonic cleaner and review the results. If the cleaning cycle was effective, the BLUE SQUARE of test soil should disappear.
- 5. Record results.

## INTERPRETATION OF RESULTS

Examine the test strip for presence of any blue test soil remaining. In an efficient ultrasonic cycle, the blue square area should disappear. The presence of a large amount of blue test soil remaining on the device means a serious deficiency in ultrasonic cleaner efficiency. A small amount of blue remaining indicates that conditions are slightly deficient (marginal).



Untreated monitor, or critical/poor result (entire blue square is visible)



Insufficient result (some blue remaining in square)



Optimum result (no blue remaining in square)

#### STORAGE AND HANDLING

- Store Wash-Checks U ultrasonic cleaning monitors at room temperature 50°-100°F (10°-38°C) in their protective foil bag.
- Do not remove the monitors from the foil bag until ready to use. Keep away from disinfectants and fumes.

# EXPIRY DATE

The expiry date is printed on the product packaging.

