# **PLS WASHER TEST**



### **Directions For Use**

PLS Washer test is used to control whether cleaning process is successful or not.

Surgical devices are placed into the wire basket before washing process.

- 1- Place PLS Washer test indicator in holder. Make sure the holder is clean and dry.
- 2- Holder should be placed vertically
- 3- Place empty basket with holder into a rack with load for processing.
- 4- After washing process Carefully remove the All Clean Test Indicator Strip from the holder. Inspect by placing the plastic film against a white background. Compare the results against the samples below to determine a pass or fail. Strip remains visible to the naked eye the results is a FAIL.

## Impingement Related Failure

- 1) Incorrect positioning of indicator
- 2) Blocked spray arms
- 3) Lack of water pressure
- 4) Over loading of rack

# Chemistry Related Failure

- 1) Incorrect positioning of indicator
- 2) Enzyme detergent cycle is too short
- 3) Temperature parameters are not accurate
- 4) Chemistry injection rates are incorrect

Each chemical washer test is disposable. (single use only)

## Storage

Keep products at room temperature 25°C

## **Expiry Date**

The expiry date is printed on the label. Do not use after expiration date listed on the packs.

#### Lot Number

Unique identification code, LOT is printed on each packaging labels.

