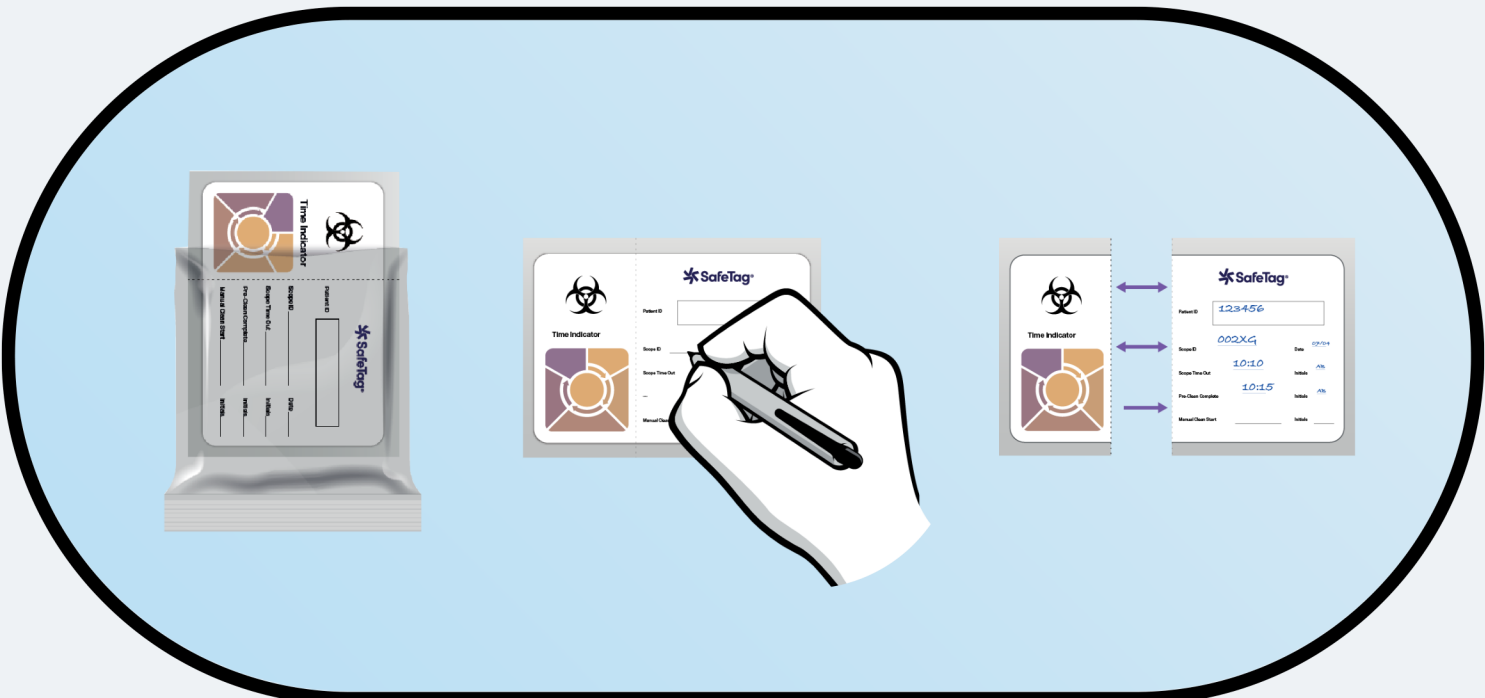


# SAFETAG

## Medical Indicator

SafeTag is a visual indicator that simplifies & improves adherence to the decontamination process. By changing color over time, it ensures proper cleaning, reduces infection risk, and eliminates costly errors. SafeTag streamlines endoscope decontamination, helping healthcare workers adhere to regulations and guidelines for patient safety. Experience the difference in infection control with SafeTag's accuracy, simplicity, and effectiveness.



**3**  
Different Types

**12**  
Month Shelf Life

**12**  
Day Max Run Time

**Automatic**  
Activation

# Keeping Infection Under Control

Healthcare associated infections are growing in incidence. New infections, including a growing number of more resistant strains of bacteria are in danger of spreading.

During and ever since the global COVID pandemic, hospitals and medical practices have had to intensify their infection control procedures to stave off the risk to patients.

This increased intensity has created high stress, time stretched healthcare workers, who although come to work to do their very best, are being hindered by over complex admin and unreliable processes.

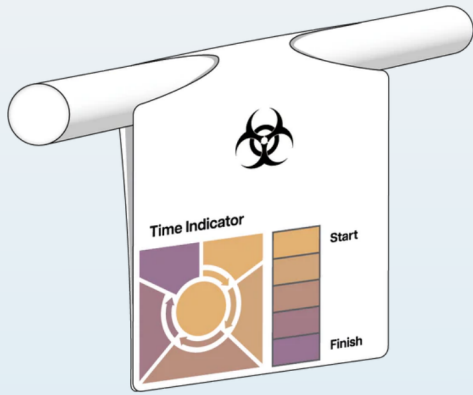
## The SafeTag Range

To prevent the growth and spread of potentially harmful microorganisms within the endoscope itself, regulations and guidelines exist to mitigate the risk of biofilms growing throughout the decontamination process.

Whether timings related to precleaning, use equipment post clean or durations for which scopes can be safely hung, SafeTag has exactly what you need. Accurate timings in easy-to-use formats which fit your process.



SafeTags gradually change color from yellow to purple over a predetermined period of time.



## HangTag

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Designed to integrate seamlessly with any endoscopy system, this tamper-proof, single-use indicator can be applied directly to the umbilical cord of the endoscope.

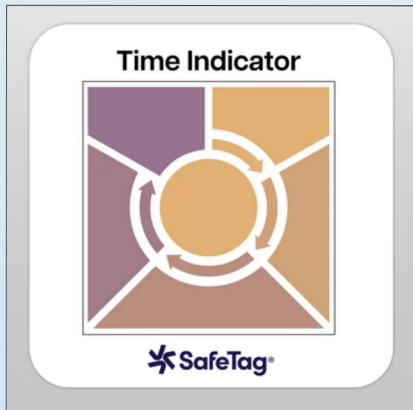
Available in a range of timings to support point of use through to manual cleaning steps along with the requirements post decontamination.

### Timings Available:

1 Hour

7 Days

12 Days



## TrayTag

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When scopes are being transported using opaque bags or containers it is not optimal to hang an indicator to the scope itself. Purchase and apply in singles, doubles or quadruples.

Depending on the timing or hospital process, healthcare workers can apply the appropriate format to ensure timings within the endoscope decontamination process are adhered to.

### Timings Available:

1 Hour

3 Hours

12 Hours

24 Hours

7 Days

12 Days



## TrackerTag

A clear, visual indicator and peel-off label acts as a reminder of the timing regulations associated with scope reprocessing.

Using a label-in-label approach, staff can conveniently track and document each scope while keeping the visual timer attached to the tray or liner. Can be stuck onto CinchPad™ and other endoscope transport systems.

### Timings Available:

1 Hour

3 Hours

12 Hours

24 Hours

7 Days

12 Days

## Key Specifications

### Product Range

HangTag, TrayTag, & TrackerTag

### Range of Applications

Calibrated for use at room temperature/humidity (18-24°C / 50% RH)

### Accuracy

±5 minutes

### Activation

Activation starts once seal on exterior packaging is broken

### Note:

Non-toxic, latex, silicone, and PVC free

## Contact MARS to Learn More

877-897-MARS

Visit us online at:

[www.planitmars.com](http://www.planitmars.com)