



# Introducing the Tricator Label from Medical Intelligence Systems

**“An Industry First!”**

Streamline your sterilisation workflow with the innovative Tricator Label – the all-in-one solution for efficient and reliable sterilisation monitoring. Eliminate the complexity of managing multiple labels, printers, and ribbons, and embrace a simplified approach to compliance and quality assurance. Experience precision, ease, and confidence in every cycle.



Email: [sales@medical-intelligence.systems](mailto:sales@medical-intelligence.systems)  
[www.medical-intelligence.systems](http://www.medical-intelligence.systems)

**Product Description:** The Tricator Label from Medical Intelligence Systems is a versatile, three-part poly piggyback production label designed for medical and laboratory applications. It features three distinct indicators to ensure comprehensive sterilisation monitoring, including Steam, Gas Plasma, and UV-C.

## WHY CHOOSE THE TRICATOR LABEL?

- Industry First:** The Tricator Label is the first in the industry to offer a single label solution for the reprocessing of medical devices. No need to have three separate labels for different sterilisation methods.
- One-Stop Solution:** With the Tricator Label, you can monitor steam, gas plasma, and UV-C sterilisation processes all in one label. Simplify your workflow and reduce the risk of errors.
- No Separate Printers or Ribbons:** The Tricator Label is compatible with Zebra printers, eliminating the need for separate printers or ordering different printer ribbons. Streamline your operations and save on costs.
- Enhanced Safety:** Ensure that all sterilisation processes are effectively monitored, reducing the risk of contamination and ensuring patient safety.
- Ease of Use:** The piggyback design allows for easy application and removal, making it a practical choice for busy medical environments.

## COLOUR CHANGE INDICATORS:

- Steam Sterilisation Indicator:** Changes colour from pink to brown

to confirm successful exposure to steam sterilisation processes.

- Gas Plasma Indicator:** Changes colour from red to yellow to provide visual confirmation of successful exposure to gas plasma (low temperature) sterilisation.
- UV-C Indicator:** Changes colour from grey to blue to indicate successful exposure to UV-C sterilisation.

**Applications:** Ideal for use in hospitals, laboratories, and other medical facilities, the Tricator Label from Medical Intelligence Systems is suitable for monitoring sterilisation processes in surgical instruments, medical devices, and laboratory equipment.

## SPECIFICATIONS:

- Material:** High-quality poly material for durability.
- Colour Change Indicators:** Clear and distinct colour changes for each sterilisation method.
- Packaging:** Available in rolls of 1000 labels on a 76.2mm core.
- Printer Compatibility:** Compatible with Zebra printers.
- Part Number: 002061000-TRI

## DIMENSIONS:

- Overall Label Size:** (W) 89mm x (H) 80mm
- Left Detachable Piece:** (W) 44mm x (H) 35mm
- Right Detachable Piece:** (W) 44mm x (H) 35mm
- Bottom Detachable Piece:** (W) 88mm x (H) 45mm

Discover the next generation of sterilisation monitoring with the Tricator Label from Medical Intelligence Systems. Designed for seamless, efficient, and reliable medical device reprocessing, this all-in-one solution ensures safety and simplicity at every step. Contact us today to learn more and secure your order.

Email: [sales@medical-intelligence.systems](mailto:sales@medical-intelligence.systems) [www.medical-intelligence.systems](http://www.medical-intelligence.systems)