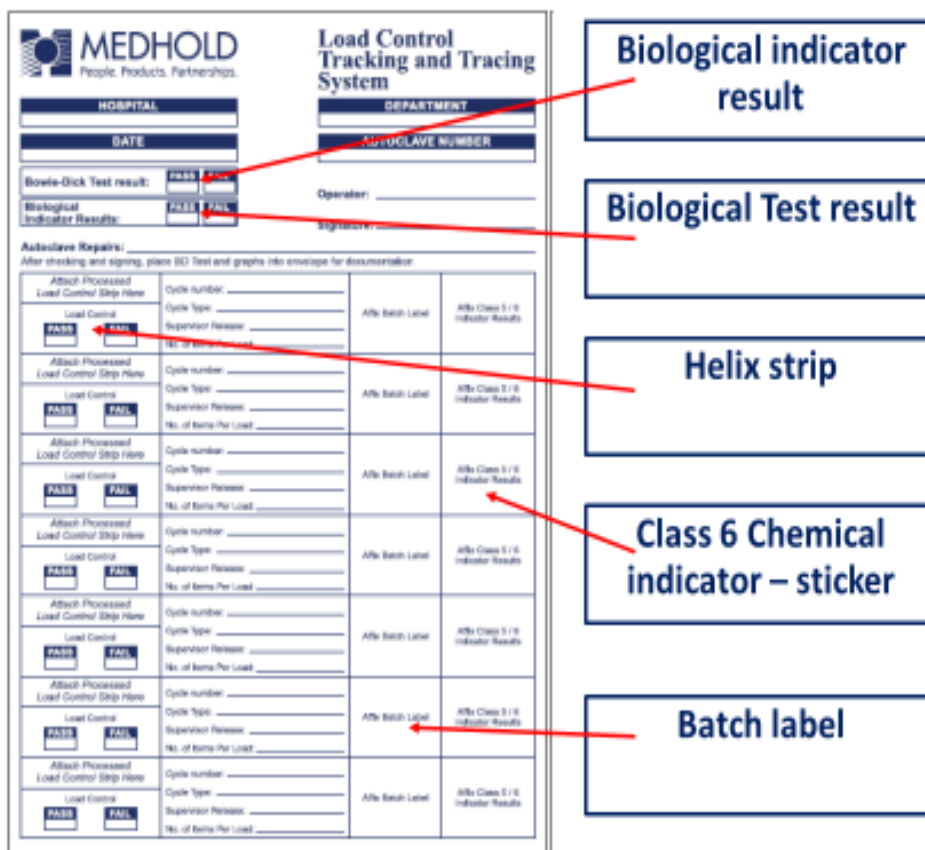


## Monitor your processes with Medhold Envelope system

Every day you reprocess a variety of instruments at different times, temperatures and conditions.

The one thing you want is reassurance that your sterile goods have been thoroughly cleaned and sterilized in accordance with your local standards and hospital requirements.

- ✚ We give you added assurance for clean and sterile goods!
- ✚ Get consistent and accurate results every time, every day in your archive envelope system



The diagram shows a 'Load Control Tracking and Tracing System' form. Red arrows point from callout boxes to specific parts of the form:

- Biological indicator result** points to the 'Biological Indicator Results' section.
- Biological Test result** points to the 'Biological Indicator Results' section.
- Helix strip** points to the 'Helix Strip' section.
- Class 6 Chemical indicator – sticker** points to the 'Class 6 Chemical Indicator' section.
- Batch label** points to the 'Batch Label' section.

The form itself includes sections for:

- HOSPITAL** and **DEPARTMENT** information.
- DATE** and **ENVELOPE NUMBER**.
- Bowie-Dick Test result** (PASS/FAIL).
- Biological Indicator Results** (PASS/FAIL).
- Operator** and **Signature** fields.
- Autoclave Repairs** section with instructions.
- A table for **Attach Processed Load Control Strip Here** with columns for Cycle number, Cycle Type, Supervisor Release, After Batch Label, and After Class 6 / 11 Indicator Results.

We offer a product/envelope system that provides you with the tools for archive of your complete monitoring and decontamination process, simple and easy to implement and to use

This complementary system assist with enhancing your ability to provide evidence of device decontamination