

# **Getinge Assured**

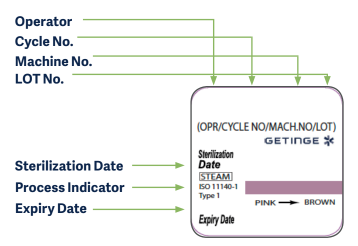
Record Labels for Steam, EO and VHP

	Product Code	Content	Color of the label	Sterilization process	Indicator Color change		
					Before Sterilization	After Sterilization	Description
	6005500408	400 labels/roll 30 Rolls/box	White	STEAM	Pink	Brown	Label with process indicator according to EN ISO 11140-1, Type 1
	6005500409	400 labels/roll 30 Rolls/box	White	EO	Blue	Brown	Label with process indicator according to EN ISO 11140-1, Type 1
	6005500410	400 labels/roll 30 Rolls/box	White	Plasma VH2O2	Pink	Yellow	Label with process indicator according to EN ISO 11140-1, Type 1

## Application

The Getinge Assured Record Label system consists of a labeler with 3 printing lines and double self-adhesive labels with process indicators for Steam, Ethylene oxide and plasma sterilization.

The labels can be printed with the Getinge Assured labeler and the user can define the number of labels to generate with identical content.



### **Description of the System**

The Getinge Assured Record Label system consists of the following components:

- Hand labeler with three printing lines
- Double adhesive labels with process indicators for Steam, EO and Plasma sterilization

#### **Indications for Use**

The double adhesive label allows you to print:

- Code number of the operator
- The number or code of the autoclave and cycle
- Lot number
- Sterilization date
- Expiration date

All components of each batch should include an adhesive label providing this important data.

A second adhesive label with the same data can then be put on the documentation sheet of the sterilization facility. Following sterilization, the user can then remove the labels and place on the patient's medical record.

The information on each label clearly identifies the relevant data stored by the sterilization facility.

All sterile packs should be labeled with a type 1 process indicator according to EN ISO 11140-1 to ensure that the packs have been through a sterilization process and can be differentiated from non-processed packs.

#### Benefits

- Easy printing of identical labels with minimal time and effort
- Eliminates mistakes in batch numbers
- Easy interpretation of the results due to precise color change
- No need for additional process indicators when using these labels

# How to use the Getinge Assured Record Label System

- 1. Before each cycle, fill out the Cycle form sheet.
- 2. Insert the roll into the labeler.
- 3. Setup the labeler by entering the lot number, expiry date, operator, autoclave code, etc. Proceed to print the labels.
- 4. The first printed label must be put onto the cycle form sheet. At the same time, the same number of the labels as packages to be processed in the sterilizer must be printed.
- 5. Stick the labels directly onto the outside of the package.
- Put the packs into the sterilizer and start the sterilization cycle. When the cycle has finished, remove the packs and place them in the appropriate storage.
- 7. Before opening the pack, complete the patient's record.
- 8. Remove the previously adhered label and place it onto the patient's record.
- 9. This simple procedure assures the tracking of instruments at any time. It provides the user with the sterilization date of each instrument pack and the name of the patient whom each of the sterile instruments was used. It also enables checking of the sterility expiry date.

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