

3900/3900P Custom Patient Labels

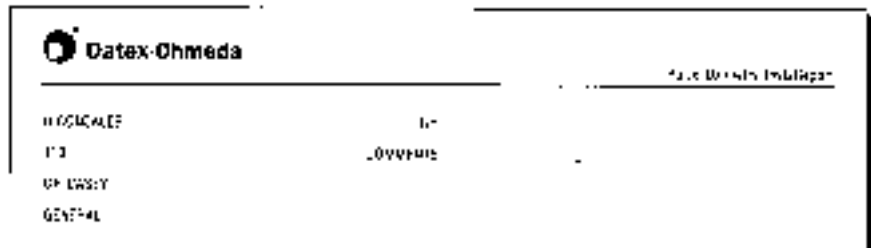


Figure 1: InstaReport Patient Label

The custom patient labels function allows you to enter custom alphanumeric text to identify patients and their data. There are four lines available to enter labels.

Labels are stored in memory along with the associated SpO₂ data. A new record is created in memory each time a new label is stored to memory.

The labels are printed in the headings section of the printer output and the InstaReport fax format. The labels give the report a more professional and customized look, as well as, permanently identify patient data. The labels are also transmitted with the data via the modem to a remote computer (Figure 1 and 2).

If labels are not entered, four blank lines will print in the headings section of the report so that the clinician can write patient information. (If labels are not desired, the user should clear trend memory and the label screen.)

If labels are desired, they must be entered BEFORE patient monitoring begins.

- If you want to associate a patient name with the SpO₂ data, the correct label MUST be entered before monitoring begins. Once a label is entered into memory, all subsequent data in memory is associated with the previous label. Labels cannot be entered after monitoring begins because SpO₂ data is continuously stored to memory.

A new record is created in memory each time a new label is entered.

- Each time a new label is entered or the oximeter is powered on/off, a new record is created in trend memory and all subsequent SpO₂ data is associated with that label.
- When a printer report or InstaReport is generated, a page break and a new heading will print for each new record.
- Each record in memory contains a label (or power on/off identifier), SpO₂, pulse rate, perfusion index value, date, time and alarm condition for the monitored time period.

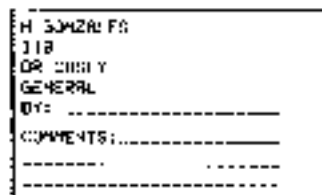



Figure 2: Printer Report Patient Label

How to enter custom patient labels into trend memory

- Once labels are entered into the labels screen, the “Enter” button () must be pressed to store labels to trend memory. If the enter button is NOT pressed the labels are simply present on the labels screen and are not stored to trend memory. This means the labels will not print on the InstaReport or printer report (Figure 3).

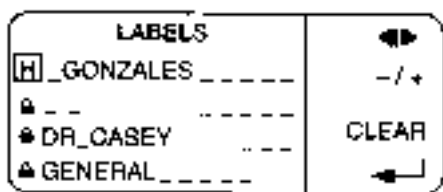


Figure 3

How to clear labels from trend memory

- Labels and all associated trend data are cleared from memory by accessing the “Viewable SpO₂ Trend” screen OR the “Labels” screen, and pressing the “Clear” button. Then select either “Clear Trend” or “Clear Both” (Figure 4).
- Clear Trend: This only clears ALL 24 hours of trend data and all associated labels from trend memory. It does NOT clear labels from the “Labels” screen.
- Clear Both: This clears ALL 24 hours of trend data, all associated labels from trend memory AND-clears the labels from the “Labels” screen.

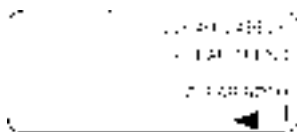


Figure 4

How to clear labels from the label screen

- Labels are cleared from the labels screen by accessing the “Viewable SpO₂ Trend” screen OR the “Labels” screen, and pressing the “Clear” button. Then select either “Clear Labels” or “Clear Both” (Figure 5).
- Clear Labels: This only clears the labels from the “Labels” screen. It does NOT-clear labels from trend memory.
- Clear Both: This clears ALL 24 hours of trend data, all associated labels from trend memory AND-clears the labels from the “Labels” screen.

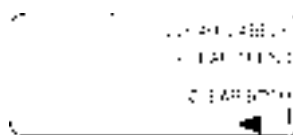


Figure 5

Caution

- If labels and associated data are cleared from trend memory but not cleared from the “Labels” screen when you begin monitoring again, the label on the label screen will be used to create a new record.
- Labels must be cleared from the label screen and all data must be cleared from trend memory to get blank lines printed on the printer report or InstaReport.

Custom patient labels summary

- Labels are used to identify patients.
- Labels are printed on the printer report and the InstaReport.
- Labels must be entered PRIOR to monitoring patients.
- Labels create new records in trend memory.
- Labels are cleared from memory by using the “Clear Trend” or “Clear Both” option.
- Labels are cleared from the label screen by using the “Clear Labels” or “Clear Both” option.



Datex-Ohmeda Division • Instrumentarium Corp.
P.O. Box 900, FIN-00031 Datex-Ohmeda, Finland
Tel. +358 10 394 11 • Fax +358 9 146 3310

www.datex-ohmeda.com

