



SNITCHER MEDICAL

Are you looking for a system that handles your labeling needs? Are you having problems conforming to FDA CFR 21 part 11 within your label handling? Is your design department flooded with post-its and signed label drafts? Do you want to ensure that the correct label version is printed? Do you need traceability in your label process? Then Snitcher Medical is for you.

A STANDARD GMP COMPLIANT LABELING SYSTEM

Snitcher Medical is targeted at companies producing pharmaceuticals and medical devices. The need for safe labeling and tracing label information is common for these companies. This software makes it possible to design and print version handled labels with traceability for all printed labels.

By using Snitcher Medical, the producer can avoid using a print-house for pre-printed labels. Instead, labels are designed in-house with complete version handling and history. Changes in label design or label information can be implemented in a shorter time period than when using external printing.

The producer is in control of design, version handling, approving and activation of labels. All these actions are logged and can be reviewed at anytime. Snitcher Medical is designed to be easy to validate according to GAMP.

5 REASONS TO USE SNITCHER MEDICAL

- Supports a GMP-regulated label process
- In-house label design and label printing reduces lead time
- Automatic transfer of order information reduces human errors
- Electronic signatures minimizes paper flow and manual signing
- Event logging and Audit Trail complying to FDA CFR 21 part 11

LABEL PROCESS

The label process according to Snitcher Medical can be summed up like this:

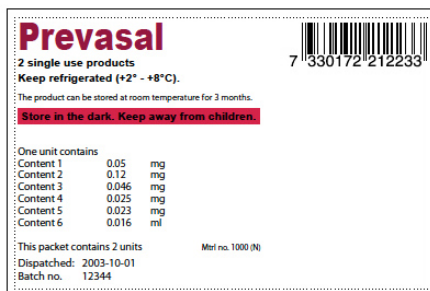


Each of the steps are supported by the software, including electronic signatures and Audit Trail.

First, the label is designed, using a complete graphical editor with all basic drawing tools. A draft of the label can be test-printed and reviewed by appointed reviewers, who can either approve or reject the design. Each approved design gets a version number that cannot be changed.

From all the approved labels, only one for each design can be activated, and only activated labels can be printed in production. This ensures that the correct and up-to-date labels are printed.

The label process forces the operators to comply with rules and regulations decided by the system responsible.



DATA IMPORT FROM OTHER SYSTEMS

Snitcher Medical can import data and information from other systems, such as an ERP system. Product data and other information can be imported into Snitcher Medical and can then be used when designing the labels. To achieve correct order information for the labels, all data can be sent from the ERP system, reducing the risk for input errors.

ARCHITECTURE

Snitcher Medical is in its smallest installation a very handy system; a server with a database, a client, a laser printer and a label printer.

In an expanded installation, the server is connected to hundreds of clients and hundreds of printers of various types and to a dedicated database server. The servers can be placed centrally, and the clients can be spread out to wherever the company network reaches, spanning multiple factories in multiple geographical locations.

Both stand-alone and in-line printers can be connected to a client computer, or to the network. Label or laser printers having a Windows driver can be used. Customised drivers for non-standard printers can also be supplied.

SOME OF OUR CUSTOMERS:

Dentsply IH
Fresenius Kabi
GE Healthcare
Life Technologies
Nobel Biocare

CONTACT:

www.prevas.se, info@prevas.se
www.prevas.com/snitcher




Innovation for Growth

With leading expertise in embedded systems and industrial IT, Prevas contributes by providing innovative solutions that create growth. Prevas was founded in 1985 and is the main supplier and development partner to leading companies in industries such as life science, telecom, automotive, defense, energy and engineering. Offices are located in Sweden, Denmark, Norway and India. The company has just over 600 employees. Prevas has been listed on the NASDAQ OMX Nordic exchange in Stockholm since 1998.