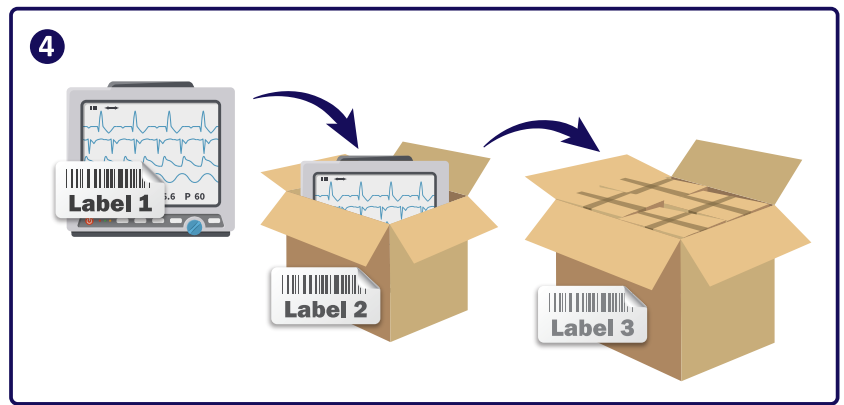
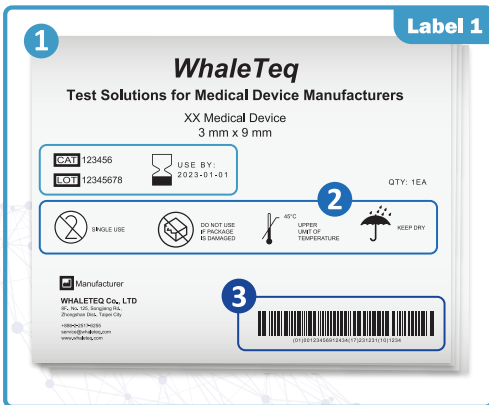


**Instant UDI Compliance -  
Manage, Design, Trace in One Click.**

# UDiBar

**Medical Device Labeling  
Management Software**

**Designed for Medical Device Manufacturers, Edit and Manage UDI & Labels All in One Place**



- 1 Labels are editable, and automatically import dynamic production identifier (PI)
- 2 Built-in medical symbols conforming to ISO standard
- 3 Generate compliant UDI barcodes, including GS1-128 (one-dimensional code) and Data Matrix (two-dimensional code)
- 4 Edit and manage the label base map and UDI content corresponding to each packaging level

## Challenges when Importing UDI

## UDiBar Solves All Pain Points Systematically



1 Interdepartmental coordination and using different tools respectively make it complicated and error-prone



1 Integrate all essential tools, including barcode generating, label editing and data management software, etc.



2 A full-time staff needed to track relevant regulations, edit barcodes and confirm before shipment



2 Built-in barcode inspection and label review mechanism to simplify the process and avoid human errors



3 Importing UDI must meet the requirements of ISO13485 quality management system



3 Provide UDI-related 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> level file templates and software validation reports

**WHALETEQ**  
**UDiBar**

UDI Encoding and History Tracking

**Label Editing and Tracking**

**Label Printing and Tracking**



**Output**

**Export image or printed package files for third-party processing**

**Output UDI compliance labels**

**UDI data can be exported as files**

*\*This is only a simulated scenario, the actual practice may vary from case to case*



**UDiBar**  
Scan for more information

[www.whaleteq.com](http://www.whaleteq.com)

+886-2-2517-6255

[service@whaleteq.com](mailto:service@whaleteq.com)

+886-2-2596-0702

8F., No. 125 Songjiang Rd., Zhongshan Dist., Taipei City 104474, Taiwan