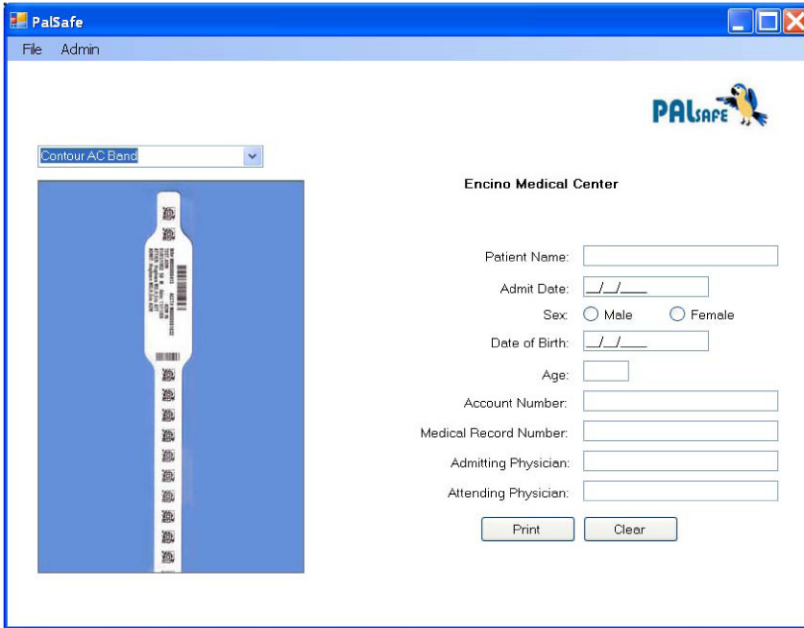


DOWNTIME PATIENT ADMITTANCE SOFTWARE



PALSAFE is a complete stand-alone software solution for downtime printing of bar-coded Patient ID Wristbands and Labels, using pre-designed templates. Patient data is securely stored in an encrypted format. This ensures proper patient identification and safety while maintaining a time-stamp history on all downtime patient data entries. It supports all standard bar code types, including 2D, EAN and Code 128.



PALSAFE supports printing on any Fastmark M Series brand thermal printers.

Patient downtime information can also be embedded and printed in 2D barcodes, and later scanned for automatic data entry into any HIS platform. In addition, patient information can be stored and transferred to an online HIS using the secure biometric USB drive, called BioMedTag.

A stand-alone decryption utility program allows patient data to be securely uploaded into the HIS and decrypted locally using administrator password control.

Downtime entries can be exported to HL7, Excel or flat file formats for printing reports and automatic data entry into the HIS.

Software Platform Includes:

- Simple to use and affordable Windows-based Software.
- Supports for USB Fastmark and M Series Thermal printers.
- Produces any barcode type including 2D.
- Supports a wide range of Labels, Tags and Wristbands.
- Supports 2D Barcode Data Acquisition.
- Patient information can be stored using secure encryption. with administrative password access.
- Maintains print history for data entry and tracking.
- Exports to Excel or HL7 file formats.
- Custom Thermal and Laser printer drivers available.

