



# Label gallery HC™

Introducing Label Gallery HC™ from SATO America.

The industry's first software that allows for the printing of barcode encoded wristbands, using your existing embosser (or laser printer) data streams without changing your host system!

Label Gallery HC™ by SATO was designed for use with Microsoft Windows® platforms. At its core is an application software that allows for the interpretation of raw, non-formatted PCL and HL7 data streams to generate patient identification wristbands and labels – WITHOUT the use of laser printers, toner, labels or archaic un-secure embossing products.

Our solution helps you meet the demanding requirements of the FDA, AHA, HIPAA and JCAHO guidelines for secure patient identification and labels.



## New Patient Entry



MRN	7665132350
Photo	[Yellow bar]
Name	KATHRIN JONES
Account	M92837465234
DOB	05-15-1979
AdmitDate	12-19-2012
Sex	F
Age	28
Type	INP
Qty	1



Print	Save Record
	Clear
Back Main	



### Solutions

Set the foundation of your Auto ID platform for Patient Point of CARE

### Printing

Print barcoded patient wristbands or labels, when needed, where you need them!

### Photo Identification

Add additional security to patient identification with the built-in patient photo feature!

### On Demand

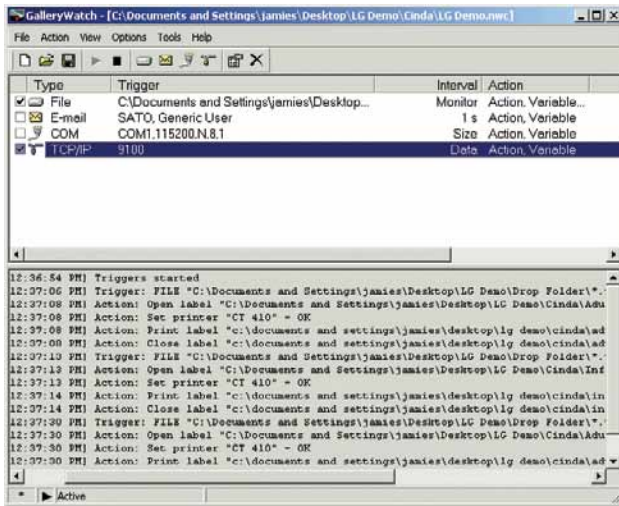
Decentralized print and reprinting for labels and wristbands, on demand! In any quantity you require!

### Quality

Sharp, clear thermal imaging of text, barcodes and pictures without the waste and cost of laser printing!



# SATO LABEL GALLERY HC™ – PATIENT ID AND LABELING SOFTWARE



## Gallery Watch

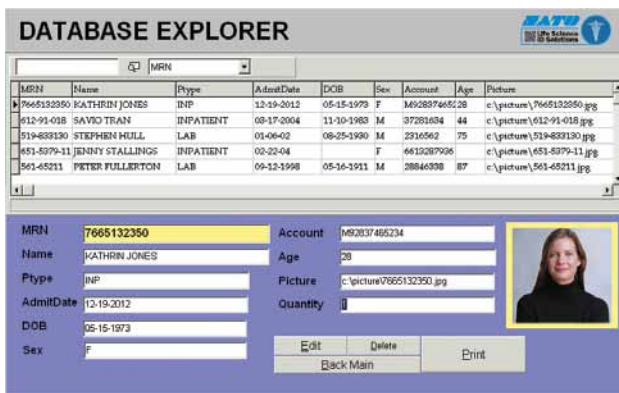
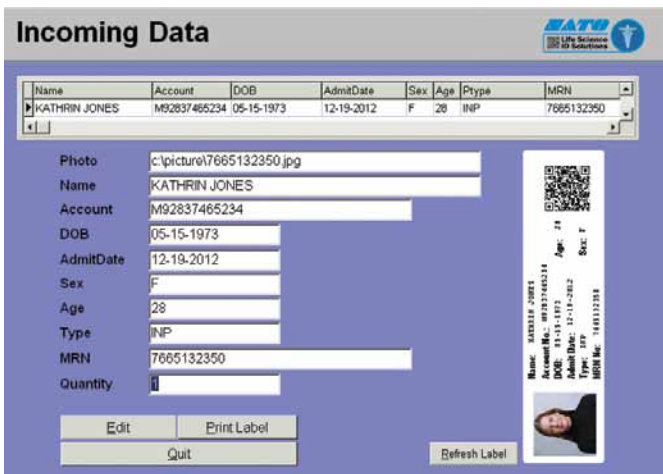
Automates extraction and processing of the existing data stream from your ADT HIS system to populate the fields of wristbands and labels.



Photo feature lets you add a photo of the patient to the database.

## Incoming Data

We match the format design and variable data placement fields to generate your wristbands and labels. You'll print the BEST durable, easily scanned, secure patient wristbands and labels available.



## Search for a patient

Database lookup capabilities allow for the reprint of labels and wristbands.

