

# EasyID

Cost-Effective. Easy to Use.



## MODERN

The EasyID system replaces outdated embossers and imprinters with labels that can be scanned, copied, faxed, and attached to patient records. The system also creates electronic documents with fields that can be merged with patient data before printing.

Compatible with most laser printers, the EasyID system easily manages both individual and multiple document sets.

## SIMPLE

EasyID requires no change to your current registration system format. It produces labels and easy-to-size wristbands that provide clear, legible information. EasyID's bar code information aids in billing, testing, and identification.

EasyID prints documents on demand to any workstation in your network. It stores patient data for easy reprints. It also supports multiple printers, documents, and document sets. EasyID allows users with administrative access to edit workflow, rules, and actions.

The EasyID Patient Information and Electronic Document Management System is a simple way to increase the efficiency and accuracy of patient registration without changing the workflow or day to day operations of a hospital.

"EASYID HAS GREATLY ENHANCED OUR ABILITY TO IDENTIFY PATIENTS. IT'S A SIGNIFICANT IMPROVEMENT OVER OUR OLD EMOSSER SYSTEM..."

CHIEF NURSING OFFICER  
AT A SOUTHERN  
LOUISIANA HOSPITAL

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Want to know more?

Call us at 800.552.2427 to arrange an introduction to GBS Computer Solutions.

# EasyID

## PRIMARY FEATURES

No changes to the current systems	Easy to use, point and click	Scalable to fit the size of any facility
Documents designed in Microsoft Word	Electronic imaging interface	Compatible with most LaserJet printers
Reprint documents as needed, where needed	Printer independent	Supports multiple label layouts
Wristbands moisture proof & scratch resistant	7 x 24 Help Desk Support via 800#	Cost justifiable

## ADDITIONAL BENEFITS

- Assists with compliance to HIPAA and JCAHO guidelines.
- Accurate and legible patient information.
- Employee morale and productivity improvement.
- Controls and reduces workflow.
- No more investing in antiquated embossing and imprinting equipment.
- Immediate updating of any document changes.

## APPLICATIONS

Hospitals	Registration
Nursing Homes	Radiology
Clinics	Pharmacy

## TECHNICAL INFORMATION

- Software runs on Windows server
- Utilizes current network - NT or Novell
- Uses Internet Explorer for reprints at workstations
- Receives data stream from existing registration system
- HP/Compaq, IBM, Dell, and Gateway approved

## REQUIRED MINIMUM SPECIFICATIONS

- Processor: Dual Pentium 3/1 Ghz Processor w/256KB of Cache
- Physical RAM: 1.5GB
- Virtual RAM (Additional Available Hard Drive Space): 2.25GB
- Hard Drive: 18.2GB Hard-Drive configured either as RAID 1 (Mirrored) or RAID 5 (Disk Striping with Parity). RAID 1 requires (2) 18.2GB Hard-Drive, RAID 5 requires (3) 18.2GB Hard Drives and a RAID Hardware Controller Card. RAID 1 devices can be either IDE or SCSI devices, RAID 5 should be SCSI devices only.
- CD ROM: 40X Minimum
- Video Card: 4MB VRAM, 800 x 600, 256 Colors Minimum
- Network Card: 10/100 MB Ethernet Card
- Modem: 56KB Internal (Dedicated Analog Phone Line Available)
- Backup Storage: A 20GB SCSI or IDE Tape Backup Unit, or available on-line network storage
- Monitor: 15 inch Display SVGA
- Keyboard: 101 key Microsoft Compatible Keyboard
- Mouse: Standard Microsoft Compatible



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