



# Fastmark M5 Series

## On Demand Labels –

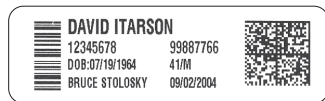
### *When You Need Them and How You Need Them!*

Until now, healthcare professionals only had two options for printing patient labels – use costly sheets of labels and replace toner often – or use thermal printers. Both of these solutions require a static work-station, taking them away from the patient’s side costing time and efficiency.



**Now there is a third option** – On Demand Labels using the Fastmark M5 printer by AMT Datasouth to **print labels immediately – right at a patient’s side, nurse’s station, or wireless cart.** Using any 2D scanner plugged directly into the low profile M5, scan the 2D barcode on the patient’s wristband or chart label – out will immediately print the exact same information as what you just scanned! This eliminates the need to physically log onto your ADT or HIS, get into the patient information, use the correct key strokes or find the right place to print and then print a whole page of labels. In your fast paced Healthcare environment you need to be able to get one or two labels on demand fast. Since the labels are printed as soon as the patient’s wristband is scanned and can include a time/date/location stamp, your time and efficiency are greatly improved.

The M5 uses AMT Datasouth’s proven proprietary PAL programming language along with other popular emulations which easily enables users to interpret, translate, filter, add-to and format almost any data stream sent from any host running any application. This means that development costs and installation costs are eliminated since the printer integrates seamlessly with not only current scanners but also with existing network systems.



***So expense, time, and patient safety can all be improved using this unique, dynamic solution!***

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

Corporate Headquarters  
803 Camarillo Springs Road, Suite D,  
Camarillo, California 93012  
(805) 388-5799 PH  
(805) 484-5282 FX

**AMT**Datasouth

Part No. 120015 rev. A  
Specifications are subject to change without notice.

