

The Datacard 295 system gives healthcare providers a fast, secure way to issue attractive patient IDs and other personalized cards that build your brand, improve the patient experience and help reduce costs.

# Produce high-impact patient IDs quickly

In a fast, single-pass operation, the Datacard® 295 card personalization system enables healthcare providers to issue high-quality patient ID cards imprinted with a choice of embossed characters, bar codes, logos, text, graphics, encoded magnetic stripes and smart card chips. Rely on this convenient system for the capabilities you need to implement a powerful patient ID program that helps increase patient loyalty and decrease costs.

## Improve customer service and build loyalty

- Strengthen your image as a high-quality provider by adding graphics and logos to cards.
- Use magnetic stripe encoding, bar code printing and smart card personalization technologies to store patient data and accelerate customer service.
- Minimize capital investment with the system's modular design.

  Start with embossing, adding other capabilities as you need them.
- Save time and money with robust software that lets you convert existing data to graphics or encoding without modifying your hospital information system.



# Datacard® 295 Card Personalization System

Optional UltraGrafix® printing module for single-color graphics

93-character embossing wheel

Optional color topping module

Security keylock on output/reject stacker (optional)

2-line by 40-character message display

Automatic card feed with 200-card input hopper

Optional magnetic stripe encoding and smart card personalization modules

The Datacard® 295 card personalization system issues patient IDs and other high-quality healthcare cards instantly.

#### **Standard features**

93-character embossing wheel

Dual operating mode (online or offline)

Error recovery software

Automatic card counter

RS-232 communications

2-line by 40-character message display

Nine stored formats

Password access

Field-upgradeable

Security keylock on system cabinet

Print drivers for Microsoft® Windows® 95, 98, 2000 Professional, XP and Windows NT® 4.0 operating systems

### **Options**

327X or 5256 internal communication interface

Printer interface

Pop-up keyboard

Detached typewriter-style keyboard

CRT/keyboard

Aluminum card embossing

CR-80 or CR-50 card capability

Automatic card feed

200-card input hopper

Security keylock on input hopper

Variety of card output configurations

Datacard® UltraGrafix® printing

Magnetic stripe encoding

Color topping

Smart card personalization

Data conversion utility software

Datacard® ID Works® identification software (Microsoft® Windows® 2000 Professional or XP operating systems) User prompts in language of choice

Dimensions (with output hopper): L 25.0 in. x W 17.75 in. x H 16.5 in. (635 mm x 451 mm x 412 mm)

Footprint: 15.0 in. x 14.74 in. (381 mm x 375 mm), 19.75 in. x 15.5 in. (502 mm x 394 mm) with color topping module, 21.25 in. x 14.75 in. (540 mm x 375 mm) with extended cabinet Weight: 80 lbs. (36.3 kg), 123.0 lbs. (55.8 kg) with topper,

111.0 lbs. (50.4 kg) with extended cabinet

Embossing speed of up to 380 cards per hour

Electrical requirements of 120V, 50/60 Hz or 240V, 50/60 Hz Accepts CR-80 cards from 0.020 in. to 0.030 in. thick (0.51 mm to 0.76 mm) and CR-50 cards from 0.020 in. to 0.030 in. thick (0.51 mm to 0.76 mm)

Agency approvals: UL, CE, TUV GS, FCC, CSA

# **Datacard**Group

11111 Bren Road West Minnetonka, MN 55343-9015 +1 952 933 1223 www.datacard.com