

# *SAFETY IN HEALTHCARE WITH BARCODE TECHNOLOGY*



Sole Distributor of

**AUTO**  
DCS & Labelling Worldwide



**ADE LABELLING & BARCODING**  
*Healthcare Solutions*

[www.ade.co.za](http://www.ade.co.za)

# WRISTBANDS

## The Need for Safety in the Healthcare Industry

Hospitals must be safe and error free. Every patient has to be treated meticulously. However, every year many people fall victim as a result of medical blunders.

One of the biggest causes of medical errors is failure of proper patient identification verification.

In order to eliminate medical errors, hospitals must work hard to ensure zero identification errors. ADE wristbands and CT series printers help hospitals to ensure proper ID verification and reduce the failure of ID checks using barcode technology.

## Excellent Quality Wristbands

ADE offers three types of wristbands: the thermal transfer standard type, thermal transfer soft type and direct thermal type. ADE wristbands are durable and made from non-irritating material. They have the following features:

- Easy to read compared to handwritten tags
- Accurate printouts
- Clear, crisp and smudge-free prints
- Time saving for work efficiency
- Clean and comfortable to wear



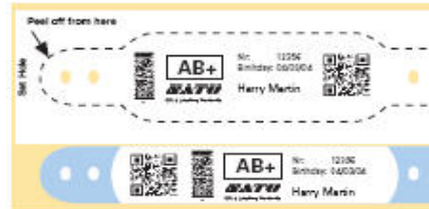
## Thermal Transfer Standard Type

### Excellent Durability

Suitable for printer-use and can last a long time. It is also strong enough not to be torn by any body movement including bathing.

### Antibacterial Material

The wristbands and fasteners have special antibacterial properties to help prevent the spread of infection.



Same corresponding colour for wristbands & fasteners

## Thermal Transfer Soft Type

### Soft and Comfortable Fit

Soft and gentle on the skin, it fits comfortably and does not impede the patients movement.

### Excellent Durability

Soft yet strong enough not to be torn by any body movement including bathing.

### Antibacterial Material

The wristbands and fasteners have special antibacterial properties to help prevent the spread of infection.



Fasteners come in off-white colour

## Direct Thermal Type - Dura-Mark™

### Excellent Durability

Dura-mark™ Wristband is made of latex-free material. It is comfortable and at the same time smudge, smear and waterproof.

### Direct Thermal Print

As printing does not require toner or ribbon, no patient data will be left on the remaining ribbon to protect the patients privacy.



6 colours for Identity, Status Codes, etc...



# NEONATAL SECURE ID

## When Small Things Matter

### Neonatal Secure ID™ Bands

SATO's Neonatal Secure ID™ bands are your answer to comfort and safe patient identification of neonatal patients and newborns. Comfortable, yet durable, they display the patient and parent detail you desire and provide positive patient identification.

### Dependable Identification for:

- Birthing Wards
- Delivery Room
- Maternity Wards
- Neonatal Intensive Care Units (NICU)
- Obstetric Wards

Each band provides safety through positive identification of the individual patient and presents a platform for linking mother/infant. High quality materials allow for the print of human readable text, barcodes and if desired, a patient or parents picture. All without the need of thermal transfer ribbons or laser toner.

### Neonatal Secure ID™ Bands are:

- Smudge, Smear and Water resistant
- Comfortable, Dependable and Secure
- Reliable means of Positive Neonate Identification

Description	Item #	Size	Colour
NeoNate Secure ID™ Band	60S131001	Starting Size 1.5625" W x 6" L Finished Size: 1.125" W x 5.625" L	Bright white

### Wristband Product Information

Created for patient comfort and ease of use, this durable material is acrylic based, hypoallergenic, UV coated and Direct Thermal in technology. It demonstrates excellent resistance to Oils, Plasticizers, Alcohol, and Water. Used for the positive identification of neonates and newborns, securely and comfortably banding the patient with printed identifiers that tie the patient to the birth partners/parents and provides positive patient identification.



# PRINTERS & SCANNERS



## CX 400

### Best for Low Volume Labelling Solutions

Printing Method: Thermal Transfer / Direct Thermal  
Print Resolution: 203 dpi  
Print Speed: 100 mm/second  
Max. Print Width: 104 mm  
Max. Print Length: 1143 mm  
Interfaces: RS232 and Parallel



## LM 408e / 412e

### Mid-range Industrial Printer for Logistics & Manufacturing Industries

Printing Method: Thermal Transfer / Direct Thermal  
Print Resolution: 203dpi (408e)/ 305dpi (412e)  
Printing Speed: Up to 6 inches per second  
Max. Print Wide: 104mm  
Max. Print Length: 178mm  
Interfaces: IEEE1284, High Speed RS232C, USB, LAN, Wireless LAN Board



## GL408e / 412e

### The Power of Performance

Printing Method: Thermal Transfer / Direct Thermal  
Print Resolution: 203dpi (408e)/ 305dpi (412e)  
Print Speed: 254 mm/second  
Max. Print Width: 104 mm  
Max. Print Length: 2514 mm  
Interfaces: IEEE1284, High Speed RS232C, USB, LAN, Wireless LAN Board



## The FuzzyScan™

### High Performance, Highly Intelligent Long Range Linear Imager for Distant Bar Code Capture!

ScanEngine: Long range linear Dynatrack imager with 300 scan/sec scanning speed  
Resolution: Typical(LR:4mil) (HD:3 mil) capture is possible.

[www.ade.co.za](http://www.ade.co.za)

ADE Johannesburg:

Tel: +27 11 792 7154

Fax: +27 11 792 8496

e-mail: [sales@ade.co.za](mailto:sales@ade.co.za)

ADE Cape Town:

Tel: +27 21 555 0235

Fax: +27 21 555 1037

e-mail: [capetown@ade.co.za](mailto:capetown@ade.co.za)

