BRENMCOR

brenmoor.com

Hospital Labels

reliable label used for identifying patient samples

Used in common hand-held printers, our CAMEO labels are a reliable label used for identifying patient samples. Fully printable with text, images and barcodes, the labels are used to identify thousands of patient samples every day in UK hospitals.

- Reliable label used for identifying patient samples
- Printable with text, barcodes & images
- Permanent high-tack adhesive
- High volume of labels per roll

- Pefect size when identifying a sample tube
- Resistant to water, alcohol, soaps and water

50.8m

Larger printable area

2005

• Supplied in white as standard (other colours available)

	SPECIFICATIONS								
	Box qty 2,880 labels	Roll detail 12 x rolls of 240	Size 50.8 x 37mm	Print area 50.8 x 37mm	Reg mark Black bar on reverse	Presentation Outside wound	Core size 20mm	Outer diameter 45mm	
	DIMENSIO	NS >>>>					ORDER	CODE BM1001 White	
					↑				
BRE	NMCOR				37mm				
					↓ l				

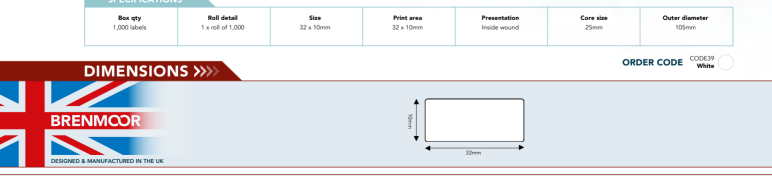
CODE 39

DESIGNED & MANUFACTURED IN THE UP

For use with Haemonetics BloodTrack system

CODE 39 labels were originally developed to be used in conjunction with Haemonetics BloodTrack system. These sequentially numbered labels form a link between the member of staff and the kiosk when the medical professional is gaining access to the system. Small enough to adhere to medical staff ID badges and cards - so easily at hand for quick access to kiosk.

- Manufactured from polypropylene film
- Ultra-clear polypropylene lamination for extra protection
- Permanent high-tack adhesive
- Hard-wearing, long-life medical staff use
- Printed with sequential numbers and barcodes
- Use with Haemonetics BloodTrack system
- Can be produced in other sizes if required
- Available in white as standard



All BRENMOOR patient identification products are designed for use with Zebra, Toshiba TEC, Citizen, TSC, Maxatech, Intermec, Brother, GoDEX and Avery printer models and will accept GS1 standard barcode formats.

* life cycle estimated upon normal hospital conditions

AFICIAL SUARY NHS