

## TRANSCUTANEOUS JAUNDICE DETECTOR DAVID BM-100A

Réf. DDABM100A

















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The device is intended to use to measure the serum bilirubin levels of neonates

Measures in a few seconds the transcutaneous bilirubin levels in mg/dL or  $\mu mol/L$  by simply and gently press the device probe of new born forehead or sternum.

Easy to use and carry around with its charging base, it is very convenient and adapted to Health Care Professionals in neonat department and to midwives practices.

- Enduring light source: xenon flash lamp with a long lifetime (measurement >= 150 000 times)
- 3" color touch screen
- Chargeable battery with charging base
- Measurement range: 0.0 to 25.0mg/dL or 0 to 425 µmol/L
- Accuracy (+/-1.5mg/dL or +/-25.5µmol/L
- Repeatability: <3%
- Setting of average measurement among 2 to 5 measures.
- Data storage of 100 new borns
- Optical probes automatic calibration on the base.
- Size 60 x 46 x 175mm (device only)
- Rigid and elegant case included

FEATURES			
Medical device	Yes Classe IIa		
Marquage	CE0123	Barcode 06920716300024	
Guarantee (month)	: 24	Customs Code 9018909911	
Sterile	No		
INFORMATIONS	Main unit	Packaged unit	
Width (cm):	4,6	Width packaging (cm): 26,0	
Length (cm):	6,0	Length packaging (cm): 26,5	
Height (cm):	17,5	Height packaging (cm): 19,0	
Weight (kg):	0,950	Weight packaging (kg): 2,400	
SPECIFIC STORAG	SE CONDITION		
Temperature min	-20	Temperature max 55	
Humidity min	(N/A)	Humidity max (N/A)	

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