

KERN MBC ELECTRONIC BABY SCALE - 20 KGS - MEDICAL CLASS III



Ref. EKMBC02_CIII











27/08/2024 08:54:20 - For information purposes only, can be subject to change





KERN MBC ELECTRONIC BABY **SCALE - 20 KGS - MEDICAL CLASS III**



Ref. EKMBC02 CIII

Baby scales EKMBC02 approved in medical class III

Description

- · Appreciated in paediatrics thanks to its large ergonomic and removable weighing surface, ideal for infants
- · Special function for neonatal services: difference function for calculating weight gain before and after food intake
- Resistant ABS plastic. Hygienic and easy to clean
- · Stable and non-slip thanks to its rubber feet
- Hold function: for restless babies lying down, the average value looks for a stable weighing value and "freezes" it
- · LCD display with backlight, digit height 25 mm
- · Graduation 0,01 kg
- · Battery operated (6 x 1.5 AA not included), AC (power supply supplied) or optional with rechargeable battery pack
- Approved in class III
- Medical approval according to 93/42/EEC

Technical specifications:

- · Dimensions weighing area :
- L×P×H 600×280×55 mm
- Total dimensions
- L×P×H 600×400×110 mm

For any measuring device requiring a medical Class III approval, the accessories must be ordered at the same time as the device in order for the approval to be valid.

Features

CE Marking	CE0297	Medical device	Class Im (measuring function)
Bar code	3661040055008	HS Code	84231090
Warranty (months)	24	Country	Germany
DIMENSIONS AND WEIGHT			
Packed unit / Width (cm)	nc	Packed unit / Height (cm)	nc
Packed unit / Length (cm)	nc	Bare Unit / Length (cm)	60
Packed unit / Weight	6	Bare Unit / Weight (kg)	4.5
SPECIFIC STORAGE CONDI	TIONS		
Minimum temperature	NA	Max temperature	NA
Minimum humidity	NA	Maximum humidity	NA
OTHER FEATURES			
D 1 1 11/0 11		·	·

Packed unit / Quantity



27/08/2024 08:54:20 - For information purposes only, can be subject to change

GSH | 30 rue Jean de Guiramand 13290 Aix-en-Provence | France



**** +33(0)4 42 90 31 31



info@gsh-med.fr



www.gsh-med.fr