

## **CHAIR SCALE KERN MCC - 250 KGS**



Réf. EKMCC01

















## **CHAIR SCALE KERN MCC - 250 KGS**



## Réf. EKMCC01

- Mobile version with locking brakes on all wheels
- With its four wheels, this chair scale provides maximum mobility in bringing the scale to the patient. This ensures more efficient use of time for the clinic staff and greater safety for the patients, who can be weighed in their familiar environment.
- This chair scale is the ideal measuring instrument for retirement homes, rehabilitation centers and clinics with lots of patients, and can handle weighing overweight persons weighing up to 250 kg
- For fragile and weak patients, the comfortable chair design offers safe, secure seating during weighing
- Foldable armrests and footrests make transfers into the chair easier. Ideal for overweight patients or barrier-free use, e. g. for transfers from a bed to the scale
- Ergonomically positioned carrying handles
- Automatic Data hold function: When the weighing value remains unchanged the weight indicated
  on the display is automatically «frozen» for 10 sec. This means that you have sufficient time to
  attend to the patient first and then take the weight reading in peace
- BMI function to determine normal weight / surplus weight
- High resolution readout: Read-out [d] for 5 sec increased by one decimal place at the touch of a key
- Practical mains adapter pouch to store the mains adapter which is supplied as standard. Fitting option using two Velcro fasteners.
- Large backlit LCD display, digit height 25 mm
- Optional class III verification
- Approval for medical use according to 93/42/EEC

FEATURES		
Medical device	Yes Classe Im (fonction de mesu	urage)
Marquage	CE0297	Barcode 4045761096004
Guarantee (month)	: 36	Customs Code
Sterile	No	
INFORMATIONS	Main unit	Packaged unit
Width (cm):	99,0	Width packaging (cm):
Length (cm):	62,5	Length packaging (cm):
Height (cm):	98,5	Height packaging (cm):
Weight (kg):	24,000	Weight packaging (kg): 37,500
SPECIFIC STORAG	GE CONDITION	
Temperature min	(N/A)	Temperature max (N/A)
Humidity min	(N/A)	Humidity max (N/A)

30/03/2022 15:04 - This article is available on our website : www.gsh-med.fr with the following reference EKMCC01