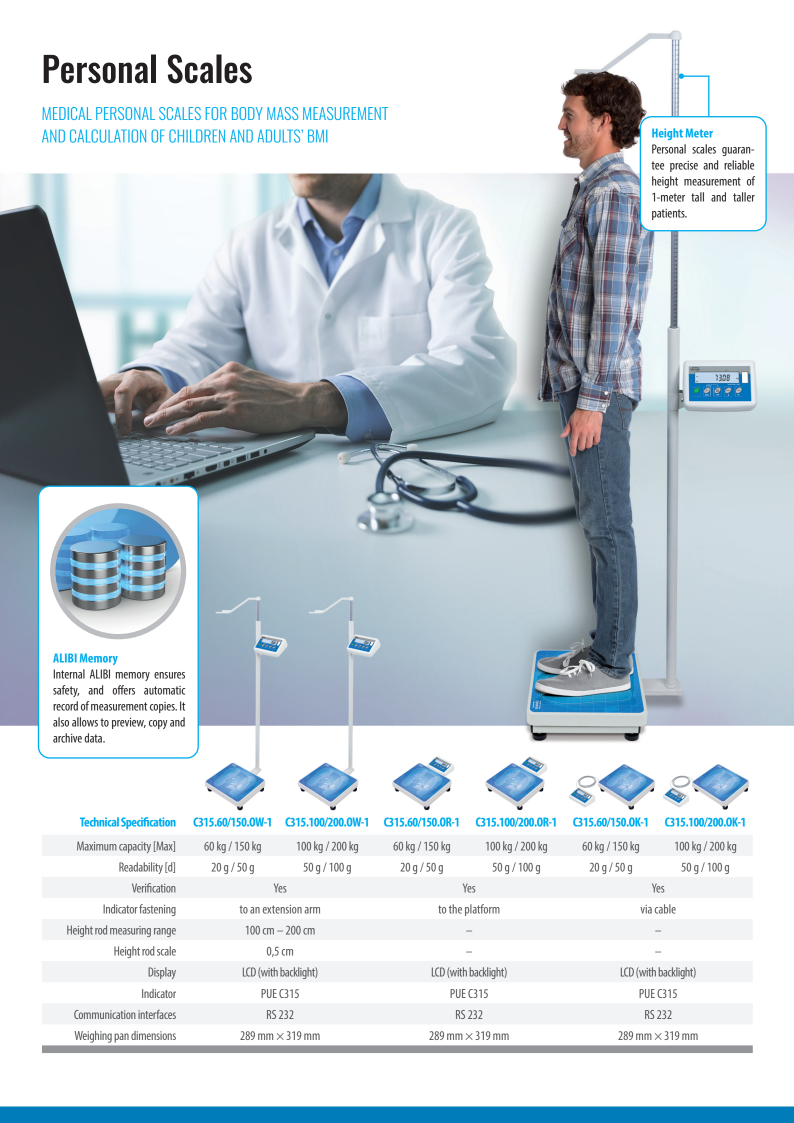


## **Medical Scales**

TECHNICAL SOLUTIONS FOR MEDICAL FACILITIES



## **Baby Scales**





<b>Technical Specification</b>	C315.6/15.D-1	C315.10/20.D-1
Maximum capacity [Max]	6 kg / 15 kg	10 kg / 20 kg
Readability [d]	2 g / 5 g	2 g / 5 g
Verification	Yes	Yes
Indicator fastening	to the platform	to the platform
Height rod measuring range	-	-
Height rod scale	-	-
Display	LCD (with backlight)	LCD (with backlight)
Indicator	PUE C315	PUE C315
Communication interfaces	RS 232	RS 232
Weighing pan dimensions	550 mm × 300 mm	550 mm × 300 mm

## **Bed and Chair Scales**





measurement completion.

## **Casters with Lock**

The scale has been equipped with caster wheels enabling fast and convenient transport of patients. Wheel lock ensures scale stability during the measurement, it protects the patient by preventing unintentional movement.





can be effortlessly placed under the wheels of patient bed. They allow weighing of any bed, wheel spacing is of no importance. The modules fit up to 99% of the beds used in medical facilities.









<b>Technical Specification</b>	C315.K.250-C-1	C315.8B.300.C-1	C315.4B.500.C-1
Maximum capacity [Max]	250 kg	300 kg	500 kg
Readability [d]	100 g	100 g	200 g
Verification	Yes	Yes	Yes
Indicator fastening	to the platform	via cable	on transport cart
Height rod measuring range	-	-	-
Height rod scale	-	_	-
Display	LCD (with backlight)	LCD (with backlight)	LCD (with backlight)
Indicator	PUE C315	PUE C315	PUE C315
Communication interfaces	RS 232	RS 232	RS 232
Weighing pan dimensions	$311 \mathrm{mm} \times 440 \mathrm{mm}$	$2 \times 860 \text{ mm} \times 90 \text{ mm}$	$4 \times 149 \text{ mm} \times 202 \text{ mm}$