

The first scale that knows your name



User
Jane Doe
User ID: 2020-675-2

New Measurement

Patient
Juan Pérez
Patient ID: 181009-2578-32

saa

World innovation: the ID-Display[™] is directly connected to the electronic medical record

The ID-Display[™] lets you see which patient was recorded with the scanner to prevent any confusion. That means more control for you when transferring to the electronic medical records (EMR) and significantly improved safety for users and patients.





EMR-validated handrail scale with ID-Display

order code

ON SHM ANT NN

target groups

Geriatrics, Oncology, Nursing, Dialysis, Rehabilitation



EMR-validated flat scale with ID-Display and stable glass platform

order code

SECA651

target groups

Clinical Nutrition, General Practice, Pediatrics, Bariatrics, Oncology



EMR-validated ultrasonic measuring station with ID-Display

order code

ON SMM AUT NN

target groups

Interdisciplinary Hospitals, Outpatient Clinics, Oncology, Pediatrics (incl. Panda)



EMR-validated ultrasonic measuring station with ID-Display and handrail

order code

ON SHM AUT NN

target groups

Interdisciplinary Hospitals, Outpatient Clinics, Oncology

+ 2 + Max=3	rez Ma 50 kg e=d=0.1 ko 00 kg c=d=0.2 ko	g Min=4 kg
17	9.0 1.0	0 cm
вмі 2 Hold	3.6 Tare	kg/m² PT
×	seca	~
/		



seca Scale-up Line

Developed for electronic medical records

We're not only concerned with the perfect integration of measured data into your electronic medical record, we also deliver the ideal measuring station. That way, you get a completely coordinated integration solution from one source for safer and more efficient workflows.

Absolute confidence

- + Display shows user and patient names or IDs for increased patient safety
- + Outstanding precision and high-speed measuring thanks to perfected ultrasound technology
- + Large platform made of tested seca Bearclaw Glass[®] for absolute breakage resistance and perfect hygiene
- + Illuminated LED footprints in the weighing platform show patients the correct standing position for accurate height measurement
- + Voice guidance to support the measurement process
- + Safe weighing with a stable handrail
- + Optional panda bear facilitates measuring and weighing of children







END Integration We've turned intricate into easy

Save time, eliminate transfer errors and achieve a zeroincident environment. Transfer height and weight directly into the electronic medical records (EMR) and revolutionize your workflows. seca scales and measuring stations can be integrated into all EMR systems. Feel free to contact us.











mediplast.info@mediplast.com