EMR-validated wheelchair scale with optional third ramp



seca XLine Base

- + XXL dimensions and capacity to accommodate bariatric wheelchairs
- + Built to withstand the highest loads with a capacity of 500 kg
- + Extra low profile ensures a smooth and safe transition for wheelchair access onto the platform
- + Third ramp available: upgrade your seca XLine and further improve accessibility
- + Tailor your experience by choosing between the basic display with optional RS-232 interface or the ID-Display with EMR-interface
- + Tare-by-Scanning: simplify the weighing process by taring out the weight of the wheelchair by scanning its barcode
- + Optional: handrail equipped with an antimicrobial coating to enhance safety or serve as a standing aid
- + EMR-validated, enabling seamless data transmission directly to an Electronic Medical Record (EMR) system or to a printer



EMR-validated wheelchair scale with optional third ramp



Effortless Weighing for Bariatric Patients

Introducing the seca XLine, a breakthrough in medical weighing technology that redefines the standard for weighing individuals in wheelchairs. Our innovation combines a remarkably flat profile, high capacity, and an expansive platform, ensuring the comfortable and easy weighing of individuals in bariatric or power wheelchairs. This advancement not only streamlines the tasks of healthcare personnel but also promotes quick, secure, and uninterrupted patient care.

Capacity	500 kg / 1,100 lbs			
Graduation	100 g / 0.2 lb			
Dimensions (WxHxD)	1,523 x 117 x 1,220 mm / 60 x 4.6 x 48 in			
Platform (WxHxD)	1,100 x 54.6 x 1,100 mm / 43.3 x 2.2 x 43.3 in			
Net weight	55.4 kg / 122.1 lbs			
Power supply	Power adapter			
Cable length	3 m / 118 in			
Functions	Display of user and patient name or ID, Display date of birth patient, TARE, Pre-TARE, HOLD, Auto-HOLD, CLEAR, Auto-CLEAR, RESET, kg/lbs switch-over, kg/lbs switch-over lock, cm/inch switch-over, Adjustable damping, BMI, BSA (Body surface area), Standby modei			
Interfaces	Ethernet, USB for barcode scanner, Wi-Fi			



Precision Redefined with Tare-by-Scanning

Designed with safety in mind, the seca XLine goes beyond expectations to simplify the weighing process for individuals in wheelchairs. The large platform provides ample space, guardrails prevent accidental rolling off, and thoughtful details like the wall-mounted magnetic display-holder and an optional third ramp facilitate the workflow. The Tare-by-Scanning function further eases the workload by effortlessly taring out the pre-stored weight of the wheelchair through barcode scanning.



Tailored Interfaces for Seamless Workflow

In pursuit of enhanced efficiency and error-free processes, the seca XLine is fully validated for integration with various EMR systems. When integrated, the ID-Display shows essential information such as the patient's and user's name or ID, along with the date of birth. For those opting out of EMR integration or Tare-by-Scanning, a basic display with an optional RS-232 interface is available. This flexibility ensures that you always have the interface that aligns perfectly with your specific needs.

Platform scale seca 604	•	•	•	•	•	•
+ Two ramps seca 404	•	•	•	•	•	•
+ Guard rail seca 446	•	•	•			
+ Guard rail with castors seca 448	•	•	•	•	•	•
+ Display holder seca 476	•	•	•	•	•	•
+ Third ramp seca 405				•	•	•
+ Basic display seca 495	•			•		
+ Basic display RS-232 seca 495 r		•			•	
+ ID-Display seca 496			•			•

Order codes

ONSWXINBNN ONSWXINRNN ONSWXINTNN

ONSWXICBNN ONSWXICRNN ONSWXICTNN

seca headquarters (resonsible for CIS & Africa) +49 40 20 00 00 0 info@seca.com seca gmbh & co. kg Hamburg, Germany

seca middle east

+971 50 410 2319 info.ae@seca.com Dubai United Arab Emirates seca asia pacific

+60 173 711 973 info.aspac@seca.com Kuala Lumpur Malaysia