EMR-validated scale for hospital beds and stretchers



seca XLine Stretch

- + XXL dimensions to accommodate hospital beds, stretchers and gurneys with ease
- + Built to withstand the highest loads with a capacity of 1,000 kg
- + Weigh patients quickly and safely during emergency admissions or dialysis
- + Eliminate the need for estimating the weight of bedridden patients, weigh them comfortable and precise
- + Tare-by-Scanning: simplify the weighing process by taring out the weight of the stretcher or bed by scanning its barcode
- + Extra low profile ensures a smooth and safe transition for pushing beds and stretchers onto the platform
- + After identification with a barcode scanner the ID-Display shows patient's ID, user ID and DOB
- + EMR-validated, enabling seamless data transmission directly to an Electronic Medical Record (EMR) system or to a printer



seca XLine Stretch

EMR-validated scale for hospital beds and stretchers



Precision weighing for all situations

Elevate your healthcare capabilities and bid farewell to eve-based weight estimations with the advanced XLine Stretch. Engineered to weigh individuals on beds, stretchers, and gurneys, this innovative solution prioritizes the comfort of both patients and healthcare personnel while delivering weight results with unparalleled precision. Whether during dialysis, emergency admissions, or critical moments when weighing bedridden patients is time-sensitive, the XLine Stretch ensures a seamless and interruption-free process.



A new dimension of patient care

The seca XLine Stretch introduces a new dimension of patient care, accommodating beds, stretchers, and gurneys effortlessly with its generous dimensions. The ultra-low ramp angle and guardrails guarantee the safe and smooth movement of beds and stretchers onto the platform, alleviating stress for bedridden patients. The Tare-by-Scanning function simplifies the weighing process by effortlessly zeroing out the pre-stored weight of beds, stretchers, or gurneys through barcode scanning. Additional features, including the magnetic display holder, expedite the weighing process, making it not only easy but also accurate and highly efficient.



Capacity	1,000 kg / 2,200 lbs
Graduation	100 g / 0.2 lb
Dimensions (WxHxD)	2,634 x 119 x 1,226 mm / 103.7 x 4.7 x 48.3 in
Platform (WxHxD)	2,200 x 54.6 x 1,100 mm / 86.6 x 2.2 x 43.3 in
Net weight	97.7 kg / 215.4 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 mode
Interfaces	Ethernet, USB for barcode scanner, Wi-Fi

Seamless Direct EMR-validated Integration

To enhance efficiency, eliminate transcription errors, and foster a zero-incident environment the seca XLine Stretch is fully validated for many EMR-Systems. When integrated into your EMR the ID-Display shows the patient's and user's name or ID as well as the date of birth. With a push of a button, you send the measured values directly to the correct digital patient file, making the weight data accessible to everyone involved in the course of treatment.

Order code ON SBX INT NN

2x Platform scale (110 x 110 cm) seca 604

- + Two ramps seca 404
- + 2x Guard rail seca 446
- + 2x Guard rail with castors seca 448
- + Connection kit seca 438
- + Display holder seca 476
- + ID-Display seca 496

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

seca middle east

seca asia pacific

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

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