



Management System
EN ISO 13485:2016
www.tuv.com
ID 0000075020

Skot XXL

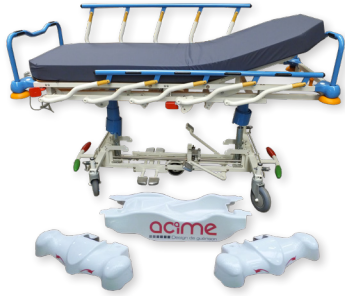
BARIATRIC STRETCHER

Directive 93/42/EEC | CE



■ LARGE, STABLE AND COMFORTABLE WITH HIGH WEIGHT CAPACITY ■

Fully Washable System



Electrical backrest



Electrical kneebreak

Large push handle



Barriers going under the lying surface

A wide range of optional extras allowing medical procedures to be carried out without the need to transfer the patient.



ERGONOMIC

Vico-elastic foam (memory foam) to prevent bedsores. Enlarged width thanks to lateral foldable barriers.



PATIENT COMFORT

Fully Washable System: PVC casing, Velcro-free mattress and lying surface, removable without any tools in record time.



HYGIENE

Electrical motorised assistance wheel (option E-Drive®) for easier steering.



HANDLING

Specifications

Overall width: 910 mm
Overall length: 2100 mm

Adjustable height: 600 to 930 mm
Available width: 780 mm
Lying length: 1900 mm

Backrest: 0° to 90°
Trendelenburg/Anti-trend: -15°/+15°

Wheels: ø200 mm with central braking

Mattress thickness: 100 mm

Maximum load: 330 kg

Reclining barriers (optional)



Remote control for electrical backrest and kneebreak

STANDARD FEATURES

Steel frame with epoxy coating
4 wheels & 5th directional wheel
Central braking
Mattress with visco-elastic foam
Standard IV pole
Protection bumpers
2 IV pole holders
2 foldables barriers
Electrical backrest and kneebreak
Fixed guide bar handle at foot side
Bilateral adjustable height pedals
Wheel control pedal at head and foot sides

Smooth cover, barrier handrail and side pedals



OPTIONAL EXTRAS

(non-exhaustive list please contact us)

Fixed handles at the head and foot end sides
Safety straps holders
Lateral foldable barriers
Non-standard colour (mattress)
Clamps 16/20mm
Tray for electronic equipment
Dining tray 400x600mm on barriers
Paper roll holder
Urine pouch holder
Barrier protection
Stainless steel rail
Radio-transparent upper frame
X-Ray cassette holder
Easy gliss transfer mattress
Foldable IV pole fixed on the frame
Telescopic IV pole

