# U-SHAPE 953 X-RAY STRETCHER



U-SHAPE 953 X-RAY STRETCHER FOR TRAUMA AND ENDOSCOPY

THE ULTIMATE TREATMENT SYSTEM FOR YOUR DEPARTMENT





# **U-SHAPE 953**

## X-RAY STRETCHER





### **U-SHAPE 953**

#### ONE STRETCHER FOR THE ENTIRE TRAUMA PROCEDURE

In the world of Trauma, making quick diagnoses is key to save patients' lives. Due to an aging population leading to an increased number of patients and further concentration of Emergency Departments, the average workload for healthcare professionals is getting higher each year.

The U-shape 953 Stretcher helps to increase workflow efficiency and save lives by reducing turnaround times. Quick diagnoses can be made thanks to the unique ability to move its radio translucent top in the longitudinal direction, making it possible to make a full body image without transferring the patient to a

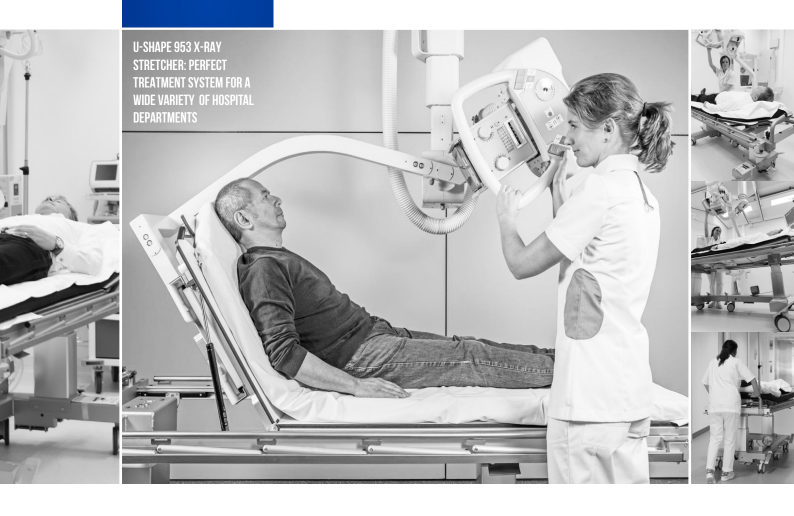
radiology table. Ergonomic challenges and potential risks for patients and caregivers can now be severely reduced by the use the U-Shape 953 Stretcher.

#### RESEARCH

This Trauma-Fluoroscopy Stretcher is developed in close cooperation with experts from various leading Trauma centres and is also improved based on experiences with its successful predecessors.

#### FULL IMAGING ACCESS

Due to its **sliding radio translucent top** (approx. 21,5 cm or 8.5" in both directions), the U-shaped base enables easy access with various brands and types



of X-ray equipment (Philips, Oldelft, Siemens, Ziehm, etc.), allowing imaging equipment to be positioned along the full length of the stretcher.

#### APPLICABILITY

The U-shape 953 is a popular and reliable stretcher, which has proven its versatility not only in the Emergency department, but also in other areas such as Short Stay facilities. With its maximum permissible dynamic load of 315 kg and a static load of 350 kg, the U-shape is also suitable for treatment of bariatric patients. The U-shape provides a perfect balance between patient safety, ergonomics and ease of use.

#### KEY FEATURES AND ADVANTAGES;

- Ease of use and robust design.
- · Available in Left- or Right base version.
- Fully collapsible side rails / guards, providing 360° accessibility for caregivers.
- DIN-rail for attachment of various accessories.
- Excellent maneuverability over longer distances using a 5th, retractable wheel, keeping the stretcher stable on any type of floor.
- Simple operation of height adjustment by means of a hydraulic system.
- · Easy adjustment of backrest (gas spring).
- Mattresses optional with anti-slip, transfer handles or velcro, for maximum stability.

## U-SHAPE 953 X-RAY STRETCHER

#### **OPTIONAL ACCESSORIES**









- Foldable push handles (clearing obstructions in need of CPR procedure)
- Removable push bar on head or foot end
- Extra set of foot pedals
- Defibrillator platform
- Collapsible monitor tray
- · Footboard / Chart holder
- Adjustable arm board
- Attachable table for hand surgery
- Paper roll holder
- Retractable 3-stage IV-pole
- · Detachable 2-stage IV-pole
- Linen basket small/large (15/20 kg | 33/44 lbs)
- Oxygen bottle holder (2L)
- A wide variety of mattresses

TECHNICAL SPECIFICATIONS			
Available in two widths	64 cm   25"	71 cm   28"	
Dynamic load capacity	315 kg   694 lbs		
Static load capacity	350 kg   771 lbs		
Total weight of the stretcher	140 kg   308 lbs		
Total dimensions (L x W)	226 x 85 cm   89" x 33"	226 x 92 cm   89" x 36"	
Effective translucent X-ray surface	205 x 64 cm   81" x 25"	205 x 71 cm   81" x 28"	
Mattress size (L x W x H) cm	205 x 70 x 5/7/10 cm	205 x 63 x 5/7/10 cm	
Mattress size (L x W x H) inch	81" x 28" x 2"/3"/4" <sup>_</sup>	81" × 25" × 2"/3"/4" \[	
Height adjustment mattress platform	61 - 84 cm   24" - 33"		
Adjustable back section	Ca. 70°		
Hydraulic Height adjustment	61 - 84 cm   24"- 33"		
Sliding table top	21,5 cm   8.5" in both dire	21,5 cm   8.5" in both directions	
Wheels	Ø 125 mm   5" twin whee	Ø 125 mm   5" twin wheels	
Braking system	Central braking system		

