



The ideal
treatment system
for trauma
patients

TRAUMA-FLUOROSCOPY STRETCHER U-SHAPE 952



The new NovyMed trauma-fluoroscopy stretcher U-shape 952 is the ideal treatment system for trauma patients from the moment of arrival in the hospital.

The main goal during the development of this stretcher was the possibility to offer the trauma patient a complete treatment, including the full body X-ray procedure on the same stretcher without transfers. This is achieved by using a U-shaped base and a sliding radio translucent top.

The trauma-fluoroscopy stretcher U-Shape 952 is developed in close cooperation with experts from various leading trauma centres and also based on experiences with the successful previous models 950 and 951.

The U-shaped base enables easy access with various brands and types of X-ray equipment. Furthermore the sliding top - approx. 24 cm (9.5") in both directions - allows X-rays over the full body length.

Transfers of highly traumatized patients from a



stretcher to a radiology table with risks for the patient and for medical and nursing staff can be avoided by using the U-Shape 952.

But the new stretcher offers more:

- Hydraulic height adjustment from 59 to 83 cm (23" to 33");
- A platform dimension of 210 x 72 cm (83" x 28");
- An adjustable backrest until 70°;
- Trendelenburg and Reverse-Trendelenburg (maximum 10°);

- Fully collapsible side rails;
- DIN rail for the attachment of various kinds of accessories;

And last but not least an adjustable 5th wheel that allows to establish a suitable wheel pressure for almost every kind of floor and push handles for optimal manoeuvring.

Altogether a very complete trauma stretcher with many applications.

