

NEXUS

Anti-shrinkage vacuum mattress





Vacuum mattresses are devices for the immobilization of trauma patients. The vacuum system allows different levels of immobilization. The more rigid helps the right positioning of the patient; softer ones allow to mitigate the low-frequency vibrations typically found on emergency vehicles during transport.

Specific characteristics
Robust, non-absorbent and self-extinguishing fabric
Reinforced handles t ensure a safe grab
Embedded inserts in the lower side of the mattress, offer
more support to the patient and limit the retraction of the
mattress during decompression procedures

Standard equipment					
ST00597A	STX 597 - ONE PIECE PLASTIC BELT				
QM22120A	VACUUM PUMP MOD. 120				
QM22902A	TRANSPORT BAG				

Accessories			
QM22109A ABS double effect pump			
QM22120A Aluminum Pump			
QM22170A Carry bag for vacuum mattresses			
QM22199A Repair kit			

Technical data	
Length	2025 ± 10mm
Width	855 ± 10mm
Thickness (valve zone)	100 ± 10mm
N° of handles	8
Materials	PVC, Wood, Nylon Al
Weight ^{With belts}	5,6 ± 0,5 kg
Loading capacity	150 kg

Class I Med.Device according to Dir. 93/42/CEE			
NEXUS - ANTI-SHRINKAGE			
VACUUM MATTRESS	$C \in$		
QM22901A			
CND Classification	V0804		
Registration number	102670		