

WAS Multi-Load Assist – The Move-In Assistance for Stretcher Systems.

SHORT DESCRIPTION

To relieve both patients and rescuers, WAS has developed the move-in system WAS Multi-Load Assist. Rescuers do no longer have to lift the stretcher with the patient on it into the ambulance. The stretcher is moved to its loading position and connected to the move-in system – now the move-in assistance is activated. The special soft control slightly and smoothly moves the stretcher onto the ambulance table. Even the fixation on the table is automatic and perfectly safe. The Multi-Load system offers another major advantage: it is compatible with all common stretcher systems on the German market. In addition to this, the WAS Multi-Load Assist can be retrofitted to all ambulance tables WAS Hydropuls Komfort. For rescuers, this innovation means an ease of backstrain. For patients, this system is very stress reducing since the stretcher is loaded into the ambulance slightly and smoothly.



The WAS Multi-Load Assist is activated after connecting the stretcher to the move-in system.



With its intelligent construction, the WAS Multi-Load Assist is compatible with all common stretcher systems on the German market.



The system is automatically fixed on the ambulance table.



The move-in carriage which is suitable for any stretcher system assures a safe locking.



Making vehicles special

WAS Door Assist – Noise Reduced Door Closing.

SHORT DESCRIPTION

To make the patient compartment less noisy and thus to reduce any further stress to patients, WAS has developed different systems. The new WAS Door Assist system assures the silent closing of all box body doors. Instead of just slamming the doors – which is a very noisy process – the rescuer just has to bring the door to the first closing position. Then the door is automatically pulled in the seals – silent and vibration free. The doors are closed safely and cannot spring open again.



The WAS Door Assist assures the noiseless and safe closing of the door, so the patient is not exposed to any further stress.



After engaging the closing system, the door automatically is pulled in the seals: silent and vibration free!



It is no longer necessary to slam the door. The rescuer just has to bring the door in the correct position.

