

# Stretcher support for Ferno iNX®

# air suspension height adjustment cross motion device



The new dimension of protecting patients and paramedics



## **Ergonomics for physician and paramedics**

For easy reanimation in an upright posture the Inbase can be lifted into highest position simply by switching a button.

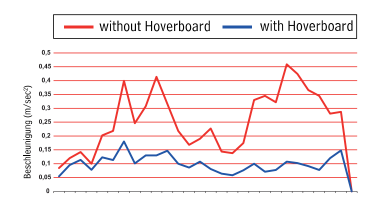
This means a significant relief for the spine.

### Recovery for the patient

Depending on road conditions, Hoverboard can absorb up to 80% of the impacts, but at least 50%.

The automatic air suspension protects the patient without causing motion sickness by swaying.

Besides, there is neither any tilt in curves nor nodding of the patient's head when braking.



#### Safety

At the DEKRA automotive test center in Klettwitz/Germany the Inbase has been successfully crash—tested.

All new versions with and without cross motion device are according to the latest standards:

EN 1789:2014 EN 1865-5:2012 ECE R17 (test 20g)





is a customized air-suspended stretcher support for the Ferno iNX with a payload of 500 kg/1100 lbs





#### **Operation**

Just slide in the stretcher.

The moment it locks, the Hoverboard adjusts automatically to the patient's weight and lifts gently to the level for optimal riding comfort.



#### Pneumatic lateral movement device

Pressing one of the pushbuttons (front or backside) unlocks the cross motion device. As long as you press, you can move the Hoverboard sideways in 8 positions, each 32 mm.

Releasing the button locks the Hoverboard in the nearest position.

#### **Silence**

For an almost noiseless operation the compressor is assembled in a hermetic box below the vehicle floor.

#### **Loading and unloading**

When unlocking the stretcher, the Hoverboard lowers automatically for easy loading and unloading.

Hence the patient only has to be slided, but never be raised manually.



#### Rigid position (e.g. for reanimation)

Pressing the blue main switch quickly lowers the Hoverboard to lowest, rigid position.

Pressing the red switch quickly lifts the Hoverboard to highest, rigid position.





#### **Assembly**

The Hoverboard Inbase is perfectly prepared for the assembly of the Ferno iNX:

The plate of the Inbase has a special beading, that fits exactly for the Ferno iNLINE fastening system. No need for milling the vehicle floor.

Ferno's ICS (Integrated charging system) is simply guided through the Hoverboard.

#### **Technical data**

Airsuspension combined with hydraulic shock absorbers, suspension stroke 170 mm/6,7". Automatic weight adjustment and optimal hovering from patient sweight 0 - 320 kg/0 - 700 lbs. Automatic lowering when unlocking the stretcher.

Solid premium stainless steel with scratch-resistent surface. Completely maintenance-free, easy to clean and disinfect. Compressor 12 Volts DC, 25 Ampere in a hermetic external box

Pneumatic, smooth-running lateral movement device (option) Switch for reanimation in highest position (option) Main- and reanimation switch in ceiling panel (option)

Tested by DEKRA (Germany), certified according to EN 1789:2014, EN 1865-5:2012 and ECE R17 (test 20g)

Height lowered: 150 mm - 5.9" Height when active: 245 mm - 9.7" Height for reanimation: 320 mm - 12.6"

Length: 2183 mm - 85.9" Width: 606 mm - 23.9"

Weight: 96/124 kg - 212/274 lbs without/with lateral movement device

Maximum loading sill of the vehicle: 730 mm/28.7"









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Subject to modifications

