



**The latest Ambulance track
lock innovation 3 positions**
NO MESSING ABOUT.



The patented **OTF** 'on the fly' stretcher tri-track lock so called because you can literally change the position of the stretcher when out on duty by pressing a single pedal.

A simple single operation

Tread on the rear pedal to unlock and release the **OTF** stretcher locks and then simply slide the stretcher along the tracks to the next desired position, the aligned tracks are so precisely positioned even a child can do it. **Offside standard wall position, to central bariatric position, to rear position for the babypod at any given moment.**



Compatible with both Ferno and Stryker stretchers, simply order the standard spike and pedal lock and they bolt onto the **NMI OTF** front and rear plates. Part of the **OTF** system is the patented ultra lite composite floor and tracks.

The floor is in one piece and bonded into the vehicle - suitable for both panel van and box body conversions. The angled tri-tracks are fitted into the precise position and supplied with the **OTF** stretcher track locks. **But of course ALL specification help and information is supplied.**



Combine the OTF stretcher track lock system with our patented NMI medic seat range.

Tip /fold and turn bulkhead or wall side seats that slide across so the medic is close enough to treat the stretcher patient whilst safe and belted.



3 positions NO MESSING ABOUT.



Position1



Position2



Position3

A modern Ambulance crew and patient needs enhanced safety;

- Remain seated while administering airway treatment
- Allows the AHT Babypod 20 to be secured correctly
- Proper weight distribution when moving a Bariatric patient
- 360° access when a patient requires multiple interventions
- less risk of a MSK injury
- 3 positions all working with the ultimate safety of the NMI medic seat range
- Eliminates the errors that occur when changing lock position
- Compatible with ALL UK manufactured 2 part lock stretchers
- Crash tested to 10g certified EN1789 compliant.