



PER4MAX

CONTROLLED DECELERATOR

## Giving you the freedom to do your job.

When you're saving lives, don't forget to protect yours.

A common reason for EMTs not using their seat belts is ease of use. EMT's need the freedom to move around when caring for a patient.

Introducing IMMI's exclusive Per4Max® Controlled Decelerator - the newest innovation in 4-point restraints. With a special webbing, the Per4Max absorbs energy and slows deceleration, which can reduce the chances of serious injury.

In addition to the Controlled Decelerator technology, IMMI's Per4Max features:

- One buckle for easy on and quick egress.
- A 4-point retractor system allowing for a quick fit and clean storage when not in use.
- A fully retractable system allowing for freedom of movement



# PER4MAX<sup>®</sup>

## CONTROLLED DECELERATOR



Whether it's a rollover on a narrow road, or a crash with a truck or car, IMMI designs products that give our first responders a better chance of walking away from an accident. Our safety systems are hassle-free, comfortable, and save precious time while protecting EMTs and other first responders.



Four points of protection. One point of connection.

# PER4MAX<sup>®</sup>



IMMI reminds you to always buckle up.

## Safety You Can TRUST

What does it mean to be CAPE<sup>®</sup> Tested? It means credibility, quality, and precise results.

Aside from one of the largest barrier blocks in the world, CAPE is also home to a 90° rollover impact machine that leading fire apparatus and ambulance manufacturers use to evaluate and validate occupant protection systems.

Whether testing the crash-worthiness of a fire apparatus, cab integrity, air bag deployment, or needing computational analysis and simulation services, CAPE delivers. Their findings have led to significant advancement in safety for the fire/EMS industry and the men and women who utilize those vehicles to save lives.



**IMMI**<sup>®</sup>  
imminet.com

Steve Ward  
sward@imminet.com

18881 IMMI Way  
Westfield, IN 46074  
317.896.9531

