

# ReThink Patient Transport

**Affordability shouldn't determine proper patient transport!**

  
**On A Board**  
BACKBOARD PAD



The On A Board Backboard Pad provides a convenient and insulated cushion between the patient and the backboard.

The foam used in the On A Board Pad is specially formulated to provide a high load distribution in a thin cushion structure.

**The On A Board™ Backboard Pad provides affordable protection from the scapula to the sacrum where the majority of emergency transport skin damage events occur.**

[www.onaboardproducts.com](http://www.onaboardproducts.com)

# Affordable Protection From The Scapula To The Sacrum

**On A Board**  
BACKBOARD PAD



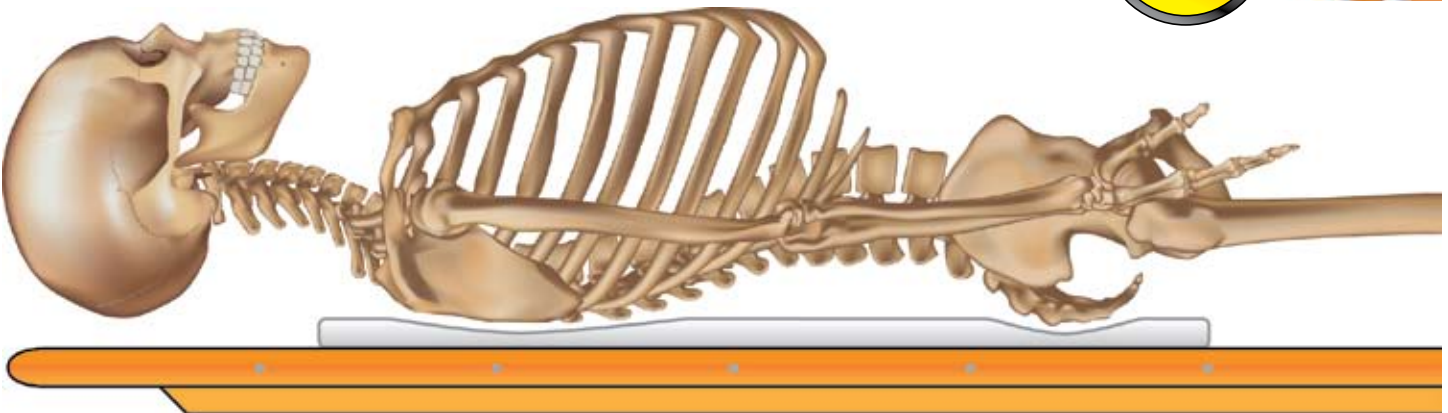
The On A Board Pad does not limit the use of head immobilizers, straps or strapping systems. The soft foam allows straps to work easily through the handholds. The positioning of the pad on the board does not inhibit the use or placement of head immobilization devices.

- Latex Free
- X-ray Translucent
- Disposable and easy to use
- No tapes, straps or glue
- The soft foam does not interfere with strapping systems
- Thermal properties - warmer transport in colder weather
- Dimensions: 25.5" x 13.75" x 0.75"



The specially designed shape and size of the On a Board Pad provides protection from the scapula to the sacrum where the majority of emergency transport skin damage events occur.

The On A Board Pad significantly reduces the point loads at the scapula and the sacrum of individuals being transported under emergency conditions.



Studies have shown that significant distortion of the tissue increases the risk of ulceration. When using On A Board, strap the patient with the minimum force necessary to properly immobilize, stabilize and protect the patient. Always avoid excessive tension when restraining a patient.

The scientifically formulated foam and structure of the On A Board pad redistributes the forces applied to the skin over a 3-4 times greater area, reducing the potential risk to the skin by the same amount, when patient restraints are properly tensioned.

Any product used to reduce the risk of pressure ulceration is limited to the physiological requirement of the patient's tissue. Always minimize risk to the patient by: minimizing tension of restraints, releasing the restraint tension as soon as possible, properly position the On A Board to provide the maximum coverage for the scapula and sacrum, cushion heels and occiput, or allow heels to extend off the board.

**motion**  
medical distributing

800-292-4056

[onboard@onboardproducts.com](mailto:onboard@onboardproducts.com)

***On A Board Products***

By Motion Medical Distributing

[www.onboardproducts.com](http://www.onboardproducts.com)