

## PLANA spine board

**UMS06**

**Essential addition to enhance stretcher capability, providing stiffness and immobilisation**

PLANA lightweight spine board is designed to fit inside or on top of a casualty stretcher. Made from high-quality materials (HDPE), it offers a perfect balance between strength and manoeuvrability. This allows emergency responders and medical professionals to integrate the use of flexible and rigid rescue stretchers, to efficiently handle and transport patients when at height or in confined spaces, minimising the risk of further injury.

The PLANA spine board features an ergonomic and contoured design, ensuring optimum comfort for patients while minimising the risk of further injury. Its smooth surface enhances patient sliding, facilitating seamless transfers with minimal effort.

The strategically placed, moulded handgrips, provide emergency responders with multiple points of grip for secure and controlled lifting and transport. This allows for efficient and safe handling of patients during emergencies and reduces the risk of further spinal damage.

To cater to the specific needs of each patient, our Spine Board is compatible with a range of accessories. Multiple slots are integrated into the board, allowing for the attachment and compatibility with various types of head immobilisers. This ensures that the patient's head and neck region are stabilised and protected during transportation.

It is both water-resistant and buoyant, making it excellent for use in water rescues.

The inner slots of our Spine Board are specifically designed to allow for rapid immobilisation of small adults. These slots are strategically placed to securely hold the patient in place, preventing any unnecessary movement that could cause further harm to the spine.

Designed for ease of use, our Spine Board features lightweight construction that allows for effortless storage and quick deployment. Its non-absorbent surface makes cleaning and disinfecting a breeze, ensuring maximum infection control and hygienic conditions for casualties.

Hazmat and pathogen impermeable.

X-Ray translucent and CT scanner "friendly"

Supplied with three straps for securing the casualty.

Compatible with heightec's CHRYSALIS and POD casualty stretchers



### Specifications:

*NB: specifications and colour may change without notice.*

Size:

EN Test Mass:

Loading: 159 kg

Conformity: Not PPE

Materials: HDPE

Weight (kg): 7.00

Industries:

**All our PPE, rescue and lifting equipment have both UKCA and CE conformity where applicable**