

# FLAMOR THE NEW BOARD STANDARD

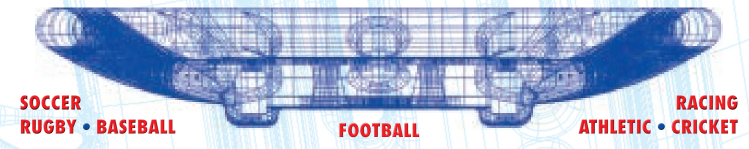


# TRANSPORTING and MOVING INJURED PATIENTS in SPORT PITCHES and PRE-HOSPITAL SCENARIOS

- Integrated Belt System
- Fast and Safe Use
- High Load Capacity
- Exclusive Design
- Large Dimensions
- Easy Log Roll

- EMS
- Military
- Sport Venues
- Disaster Rescue
- Mountain Rescue
- Wilderness Rescue





### **EXCLUSIVE PATENT DESIGN**

The walls of the **Hybriboard** do not expose the patient to the risk of secondary damage caused from the high vertical walls of the basket stretcher. (20-25cm high)

The particular "containment" design with walls at 30° is the right compromise between ensuring rapid loading and safe immobilization. Lower walls allow for easy administration of medications and care of the patient.

Transferring to other devices is also made easier.

In case of log roll **Hybriboard** is very easy to maneuver. The slightly curved walls allow for quick, safe transport without the need for traditional spinal maneuvers. After the log roll, the patient must still be moved laterally. The **Hybriboard** makes this process much safer and gets the patient to the center of the board easier.







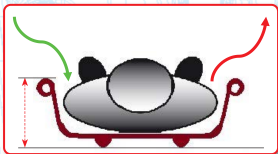
#### SPINE BOARDS

Too small for athletes.

Difficult spider strap system.

Slow patient loading procedure.





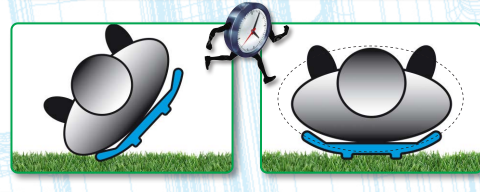
#### BASKET STRETCHER

Walls are too high.

High risk of secondary damages.

Easy to go in, difficult to come out.

Difficult to apply AED pads.

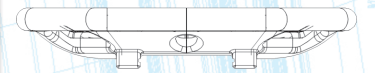


#### **HYBRIBOARD**

Easy and fast loading.
Safe Integrated Belt System.
Big dimensions for large athletes.
500 kg load capacity.



# Why use two stretchers?



The right compromise to hold patients is here!

## **END OF BELT'S PROBLEM**

Very often, the application of the belts is slow and complicated due to Velcro closure systems or complex procedures. As a result they are not applied, putting the safety of the patient at risk. They are often left dangling from the stretcher, putting the first responder in a dangerous position as well.

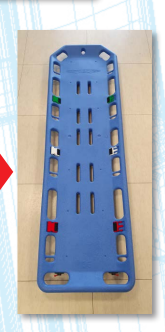






## **Integrated Belt System**

Exclusive Integrated Belt System allows the use of restraining belts quickly and safely. These winders quickly retract the belts into the chassis when not in use. This saves space for storage, and saves time in operations, making patient loading and evacuation quick and safe.



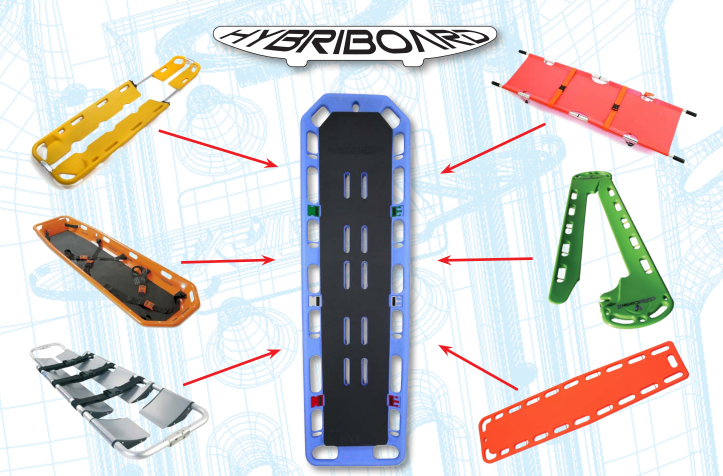
# TIME FOR STANDARD PROCEDURE

In the rescue of athletes there is no standard procedure. Many different devices and techniques are often used to transport patients. It is a mix of different stretchers, with unique shapes and functions, in a sector without rules. Many of these practices can be dangerous.









The **Hybriboard** combines various features of the best stretchers on the market today. It has been designed for the transport of injured patients in a wide array of scenarios. It features large dimensions for larger athletes; while also accommodating paediatrics. Rigid columns help to immobilize and stabilize for Log Roll EMS procedures. The design features 30° angled walls to contain the patient easily and safely. Integrated restraint belts secure any patient and allow for rapid immobilization. A soft foam mattress for patient comfort is also an available option.



# Fits perfectly on our Carrier EL-2000

The **Hybriboard** can be perfectly loaded on our Carrier to transport stretchers and patients quickly and comfortably.



**Hybriboard EMS** cod. HY/EMS



**Hybriboard Sport** cod. HY/SP



Set 3 external belts cod. HY/CIN3

cod. HY/RG

**ACCESSORIES** 

**AVAILABLE:** 

immobilizer

cod. HY/FC

**Adhesive** 

mattress

cod. HY/MAT001

Spider straps

Head

