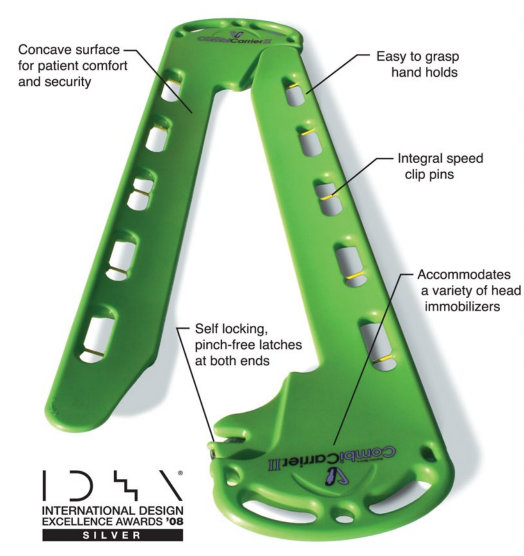
# Revolutionary

The device that revolutionized patient handling just got better

## Thinner...Lighter...Stronger





Functions like a scoop stretcher



Tapered ends to simplify extrication



Fits in a standard backboard compartment

# **CombiCarrier**II<sup>®</sup>

The next generation Scoop / Backboard





### Spinal Immobilization Device The CombiCarrier II may be used as a scoop stretcher or a

The CombiCarrier II may be used as a scoop stretcher or a full backboard.

#### Auto-Lock Latch System

Simple, intuitive design minimizes training. Recessed side latch is positioned away from patient. Locks instantly during application. Manual release required during removal from patient.

#### Concave Patient Surface

Provides excellent lateral support and improves patient's sense of security. Minimizes movement of patient's spine during lifting and transport. Continuous inner edge eliminates panel pinch points.

#### Operates like a Standard Backboard

Patient can be rotated and slid out onto the CombiCarrier II during auto extrication. Four patient restraint straps are included.

#### Continuous Head Support Surface

Improves neutral alignment and minimizes head movement during application and removal. Accommodates various durable and disposable head immobilizers.

#### Seamless Plastic Construction

No rivets, drive screws or roll pins. High density polyethylene is easily cleaned and disinfected. Helps comply with CDC and OSHA guidelines. Foam filling makes it ideal for water rescue.





#### **SPECIFICATIONS**

MODEL CC 2200P

DIMENSIONS 73.50" L x 16.50" W x 2.19" D

(186.7 cm x 41.9 cm x 5.6 cm D)

WEIGHT 15.5 lbs. (7.1 kg)

**MATERIALS** 

Shell High Density Polyethylene

Pins Fiberglass Filling Urethane Foam

Latches Aluminum, Stainless Steel

LOAD CAPACITY 450 lbs. (205 kg)

Our Company philosophy is one of constant improvement. Specifications are subject to change without notice due to industry trends or advances in technology.

# 1.35 in. Dia. CombiCarrier 2.50 in. 2.19 in. CombiCarrier II

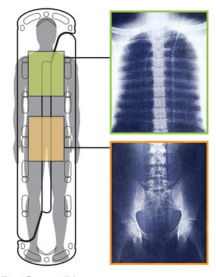
#### Lower profile

Reduced thickness (2.19" / 5.6 cm) and smaller hand hold diameter (1.35" / 3.4 cm) fits standard storage compartments.



#### Move the board not the patient

Can be easily separated at either end. Eliminates unnecessary movement making it ideal for patients with suspected hip, pelvic and spinal injuries.



#### X-Ray Compatible

Clear center section provides unobstructed A/P view of patient's spine (see photos). Split-design allows for simple, easy removal and reapplication for detailed X-ray examination.

### HARTWELL MEDICAL

 $\epsilon$ 

Creating Quality Products for Life