The XTRA Backboard X-ray Translucent, Rigid, Affordable

The XTRA Advantage

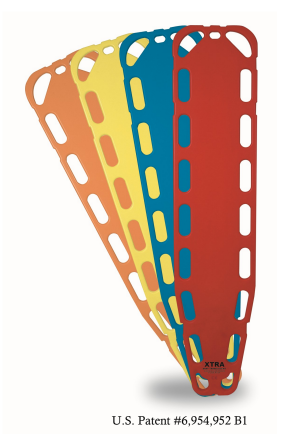
The **XTRA** backboard's patented design provides the optimal combination of rigidity and x-ray translucence.

Other modern backboards have been designed on the basis of x-ray translucence instead of rigidity, at the expense of patient safety.

XTRA has been designed to provide 100% x-ray translucence while maintaining the necessary rigidity to protect the patient from further injury during transport.

At 72" long x 16" wide x 1.85" deep, and weighing just 15.25 pounds, the **XTRA** backboard will fit into any standard ambulance storage compartment, and is easy to carry with its 18 large hand holds.

The smooth HDPE surface allows for easy cleaning and disinfecting, while the fully sealed one-piece construction of the **XTRA** makes it fully fluid resistant.



The **XTRA** will float a 200 lb. adult, and has been shown in tests to withstand a distributed weight load in excess of 1,000 pounds without permanent structural failure.

The **XTRA** backboard can be ordered with large-format custom graphics (22" x 7.5" area) to proudly display the name and logo of your service, and distinguish your boards from other services. Allied has no setup charges for custom graphics.

The **XTRA** backboard meets national and international guidelines for immobilization. It is compliant with OSHA and ISO guidelines for immobilization, and carries a CE mark.

The **XTRA** backboard is made with pride in the USA.





XTRA® Backboard

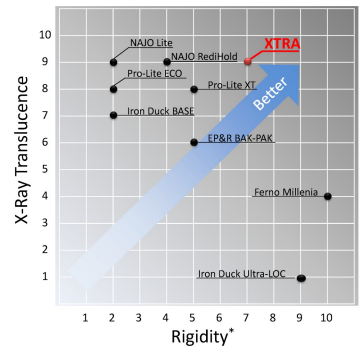
XTRA Backboard **Key Features**

Translucence and Rigidity **Comparison of XTRA and Competitors**

Patented arched Fully x-ray design increases translucent rigidity without construction rods while simplifies x-ray minimizing analysis weight and board thickness Custom artwork. is available from the factory with Sustom Graphics Availa no setup charges Available with ·14 speed-clip pins or with no pins 18 extra large handholds for gloved hands Tapered base increases maneuverability

Other backboard designs have either a high degree of x-ray translucence *or* high rigidity, but not both.

The XTRA's patented design provides the perfect balance of both x-ray translucence and rigidity.



^{*}Rigidity specification based upon the deflection from horizontal of the center of the backboard with a 400 lb. distributed load, backboard supported at each end.

EC

Specifications

500 lbs. (227 kg) Dimensions 16" x 72" x 1.85" (40.6 cm x 183 cm x 4.7 cm) **Patient Load Recommendation**[†] Weight **Structural Load Capacity:** 15.25 lbs. (6.9 kg) 1,000 lbs. (455 kg) X-ray Translucence 100 % **Flotation Capacity** 200 lbs. (91 kg)

Ordering Information

L812000A XTRA, high visibility yellow, no pins **L812014A** XTRA, high visibility yellow, 14 pins L815000A XTRA, red, no pins **L815014A** XTRA, red, 14 pins

L816000A XTRA, blue, no pins **L816014A** XTRA, blue, 14 pins L818000A XTRA, orange, no pins **L818014A** XTRA, orange, 14 pins



Allied Healthcare Products, Inc. • 1720 Sublette Avenue • St. Louis, MO 63110 USA 314/771-2400 • 800/444-3954 • FAX: 314/771-0650 • www.alliedhpi.com

> International Canada & Mexico Toll Free: 800/446-0552 Telephone: 314/268-1683 FAX: 800/246-6201 FAX: 314/771-5183





ISO 13485: 2003

All specifications are nominal and subject to change without notice.

Form 90-00-0004 Rev. March 2014

EMERGO EUROPE

Molenstraat 15 2513 BH, The Haque The Netherlands

U.S.

Toll Free: 800/444-3940

FAX: 800/477-7701

[†]Recommendation based on the load at which the board exhibits 2.5" of deflection