



# Haberman Alignment Device

Functional, Comfortable and Strong

Patent Pending

The Haberman Alignment Device (HAD) is a NEW prosthetic alignment system engineered by ESP to support patient loads exceeding 400 pounds. The HAD is a highly adaptable unit that facilitates quick alignment and/or component changes in trans-tibial and trans-femoral prostheses without additional fabrication. Angular, rotational and 2-way slide adjustments are easily achieved with this durable, modular alignment system. The result is optimal alignment for a stable, smooth and comfortable gait.



4HPU with the CC, SRTA and the TPR at their outermost extremes.



4HPU with the CC and the SP at their outermost extremes.

## H.A.D. ACCOMMODATES ALL PATIENTS!

### H.A.D. 425

Heavy duty - up to 425 lbs.

### H.A.D.220

130 lbs. - 220 lbs.

### H.A.D.jr130

Pediatrics and adults up to 130 lbs.

## FEATURES

### Up to 425 lb. Weight Limit

ISO tested for strength and durability.

### Adjustable in ALL Directions

7/8" - 1" of slide movement (A-P and M-L).  
Angular and rotational adjustability.

### High Grade Titanium Construction

Lightweight and strong.  
Designed for permanent installation.

### Offers True Modularity

Interchangeable modular parts connect to any components.

Fully configurable by installing top and bottom connectors to central core unit.

*All H.A.D. components may be purchased separately or in full modular kits. Please call for details.*



888.932.7377 www.wearesp.com