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 guick 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.





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.

