

DAAPro

Designed for Anterior THR

The DAAPro enables all essential leg movements for anterior THR in a condensed and efficient manner. It is built to perform independent DA THR movements on a graduated scale - and its enhanced design allows the surgeon to control traction and rotation intra-operatively with precision and without help from non-sterile personnel.

Its quick setup, staff-friendly operation, and small footprint make the DAAPro popular with busy OR teams.

Combine the DAAPro with any standard OR table to build a superior leg positioning system

*The **DAAPro** empowers surgeons to achieve anterior THR excellence, condensing movements for efficiency and offering precision control, redefining the standard of care*



The DAAPro offers many clinical and operational advantages

Clinical Advantages

- Built to perform independent DA THR movements on a graduated scale:
- Up to 180° rotation
- 130mm available traction
- Full extension
- Up to 40° adduction or abduction
- Enhanced design allows the surgeon to control traction and rotation and perform range of motion stability testing
- Fast Track Hybrid System™ provides simultaneous traction and rotation functionality
- Patented design releases traction during leg extension and automatically restores traction at 0° extension

Operational Advantages

- Quick OR setup
- Effortless and safe leg movements
- Ergonomic design
- Built-in drape holder for well defined, reproducible draping
- Small footprint (2 x 3 ft.)
- Staff-friendly operation simplifies back-to-back surgeries
- Facilitates bilateral DA THR



For more information about these products or a service, please contact your local MERIL representative or visit our webpage.