

Exactech®

Hip Solutions

Purist Leg Positioning System



Surgeon focused. Patient driven.™ **Exactech®**

The Purist enables all essential leg movements necessary for anterior Total Hip Arthroplasty (THA) in a condensed and efficient manner. It is built to perform independent Direct Anterior Approach (DA) THA movements on a graduated scale and its enhanced design allows the surgeon to control rotation, gross and fine traction intra-operatively with precision and without the help from non-sterile personnel.

With its quick setup, staff-friendly operation and small footprint of 2 x 3 ft, the Purist is a popular solution for busy O.R. teams. Combine the Purist with any standard operating table to build a superior leg positioning system.

Equipped with Swiss precision and an ergonomically-shaped design, the Purist offers many clinical, operational and logistical advantages.



Clinical Advantages

- The Purist is built to perform DA THA Movements independent of each other on a graduated scale
 - o Up to 160° Rotation
 - o 130mm available traction
 - o Full Extension
 - o Up to 40° Adduction
- Enhanced control allowing the surgeon to manage rotation, gross, fine traction and Range of Motion stability testing
- Patented design releases traction when leg is lowered and automatically restores traction at 0° extension
- Fast Track Hybrid System™ with combined gross traction/rotation feature

Operational Advantages

- Two minute assembly time
- Designed for effortless and safe leg movements
- Built-in drape holder for well defined and reproducible draping
- Small O.R. footprint of 2 x 3 ft
- Staff-friendly operation capable of back-to-back surgeries
- Bilateral DA THA is facilitated when used in combination with IOT products

Logistical Advantages

- Light-weight, mobile design
- Purist weighs only 40kg / 88 pounds and can be easily disassembled and shipped by standard carriers (e.g. overnight FedEx, UPS, etc)
- Small storage footprint
- Two minute assembly time
- Modular design provides optimal serviceability

Distributed by: