



Modular design.
Simple adjustability.
Robust construction.

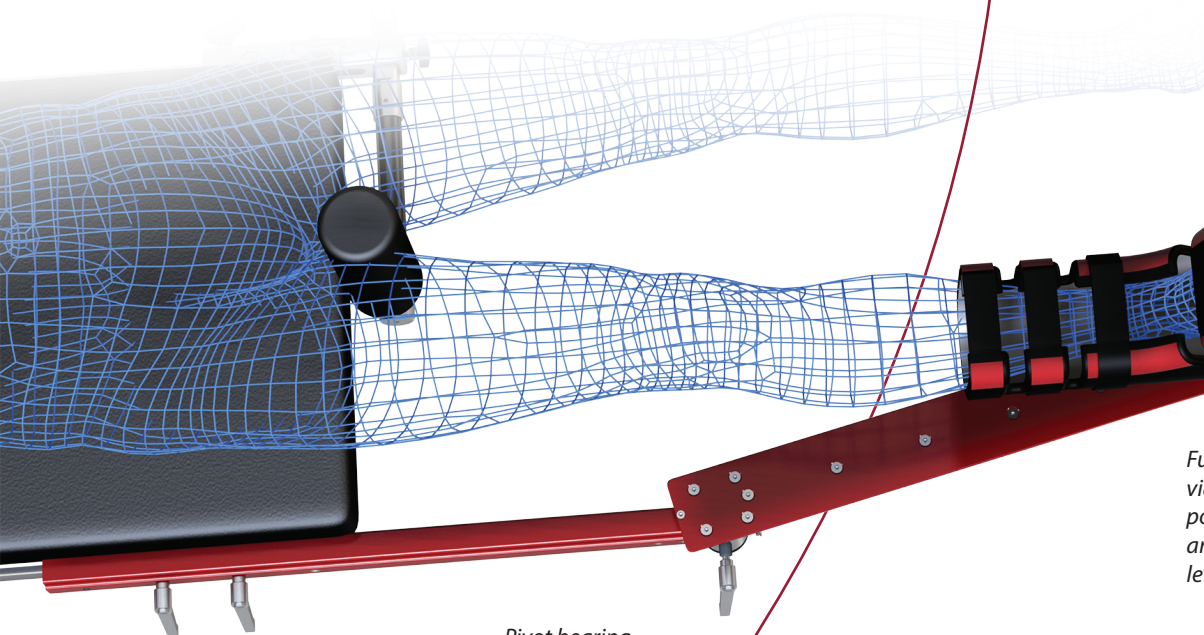
Opposite Leg Holder

The IOT Opposite Leg Holder (OLH) provides counter traction and firm position control of the non-operative leg.

With its modular design and intuitive functionality, the opposite leg holder allows swift installation on the side rails of **any standard OR table**.

Functionality

- Clamping levers provide simple adjustability and firm attachment.
- Fully adjustable based on patient leg length.
- Suitable for patients up to 227 kg (500 lb).



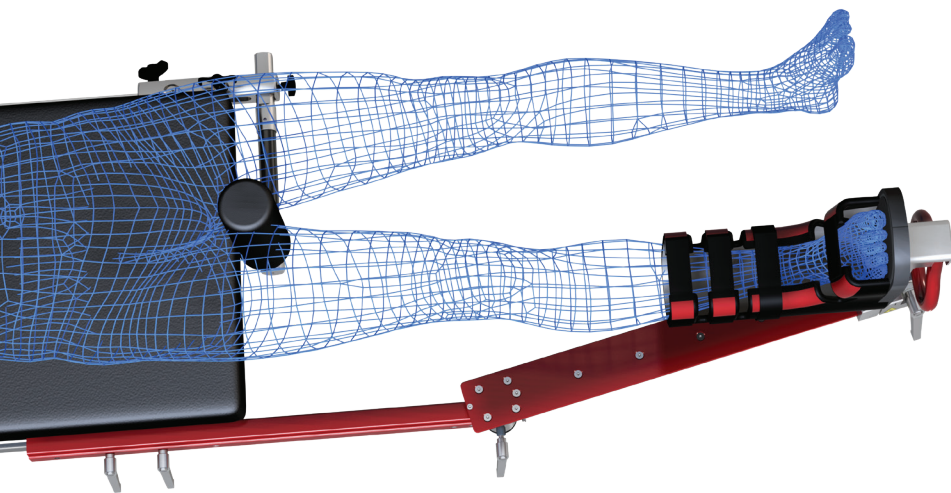
Further length adjustment via slide clamping lever. Foot position adjustment via ball and socket joint clamping lever on ball-heel slider.

Length adjustment via clamping levers to OR table side rail.

Pivot bearing clamping lever adjusts leg adduction and abduction.



Unleash your surgical genius.



Functionality (continued)

- Multiple adjustment points ensure both legs can be positioned symmetrically, allowing **accurate leg length** and hip joint comparison before and after the procedure via X-ray.
- Same IOT boot used for the operative and non-operative legs when using the PURIST, simplifying changeover for bilateral THR.
- The OLH can be stored on the PURIST, creating a small storage footprint.



Locking ball and socket joint allows full adjustment of foot plantar flexion, dorsiflexion, inversion and eversion.



Quick disconnect pin simplifies boot attachment and detachment.

IOT (Innovative Orthopedic Technologies) develops specialty solutions for the orthopedic market, with a focus on innovative patient positioning devices that fit seamlessly into the operating environment. We aim to streamline procedures, support repeatability, and literally free the hands of the surgical team.

Unleash your surgical genius.



United States:

Innovative Orthopedic Technologies, LLC

1115 Hwy 124 · Winnie, TX 77665

t: +1 409-658-1017 · e: info@iotiot.com · w: www.iotiot.com

International:

Innovative Orthopedic Technologies IOT AG

Schochenmühlestrasse 4 · CH-6340 Baar · Switzerland

t: +41 41 749 4099 · e: info@iotiot.com · w: www.iotiot.com

