



OrthoTrax

Leg Support

At Skytron, we understand your expectations for surgical equipment: Positioning flexibility, durability and imaging functionality. As the market leader in surgical table design, we have continuously strived to not only meet your expectations, but also exceed them. In this same tradition, we are pleased to introduce our latest innovation for orthopedic surgery – the OrthoTrax.

The OrthoTrax is strategically designed for lower extremity and hip procedures, offering simple-to-use “ski boot style” traction boots and carbon fiber leg spars for optimal imaging ability. You will enjoy seamless integration of the OrthoTrax with your Skytron top-slide table, as well as the Skytron reliability and usability you can always expect.

Specifications

Weight Capacity 350lbs (159kg)

Unit Weight 165lbs (75kg)

OrthoTrax

Leg Support



Traction is easily adjusted using the Traction Hand Crank

Features

- Fits Skytron 3500 and 3600 Series surgical tables
- Carbon fiber leg spars for easy imaging
- Easy to use “ski boot style” lightweight traction boots come standard in three sizes
- Product shadowing on the cart makes it easy to keep track and store all your OrthoTrax components
- Leg assist device dampens table movement yet stays flexible to adjust with the table



Easy to use traction boots



Skytron is the Healthcare Efficiency Specialist, providing full-room solutions of capital equipment, architectural and real-time information systems for Medical, Surgical, Sterile Processing, and Infection Prevention. Our solutions enhance the utilization of people, facilities, and capital because they are designed with the user in mind and have a low, long-term cost of ownership.

To learn more, visit our website at www.skytron.com



5085 Corporate Exchange Blvd. SE
Grand Rapids, MI 49512
1.800.SKYTRON (759-8766)
email: info@skytron.com
www.skytron.com



REV2 03-19
PN L2-010-70