

Skytron Booms

Skytron has been innovating equipment booms since the early 1990s and we continue to listen to our customers to enhance and improve your experience in clinical environments.

Booms Designed for Your Unique Needs

Our diverse design allows us to outfit your specific OR or specialty rooms from Intensive Care Units to Hybrid Rooms.

Take Advantage of Your Space

Skytron understands that space is valuable in any healthcare environment, our center-aligned carriers are designed to use 50% less space because they rotate within their own footprint.

Increased Staff Safety

Booms moves cords and other equipment off the floor and puts them into reach creating a safer environment for patients and staff.

Upgrade with Ease

As your workflow and procedural demands change, Skytron Booms can easily evolve with you.



Freedom

The Next Generation of Skytron Booms

More Flexibility to Position Equipment

With Skytron's Active Assist, it is easier to move equipment when you want to and eliminate drift when you don't. Simply grab and position anywhere because it is automatic so theres nothing to activate.

Maximizing Your Space

Freedom Boom offers arm lengths up to 115 inches, allowing equipment to be positioned anywhere within a 19 foot diameter (283.5 sq ft) of the mounting structure.

360° Access to All of Your Equipment

Position equipment carriers, multiple displays, and lights anywhere and eliminate costs using our first-in-the-industry Five-Stack design that only requires one mounting structure.

plays, using that

Skytron provides safe and efficient healthcare solutions delivered through a local representative network that values long-term relationships and comprehensive service. Focused on providing the highest quality solutions while delivering the lowest cost of ownership, we prioritize transparency and accountability in our actions.

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



REV1 03-24 PN L2-010-209