

# CBC Boom

## Cardio Boom Console

### Skytron and Philips' ultimate collaborative approach.

Skytron and Philips have jointly created the CBC Boom – the only equipment and utility carrier uniquely designed to accommodate the cables of Philips imaging systems.

Engineered to hold the Philips Surgical Wall Connection Box (SWCB) and table side controls, the CBC Boom integrates seamlessly with Skytron equipment to provide safe storage of cables. Without the CBC Boom, cables run across the floor versus through the base of the table, obstructing pathways and creating safety concerns.

The CBC Boom routes cables through the carrier and boom arms – along with other gas, electric and communication utilities – and provides dedicated storage for the table side controls and excess slack cable.

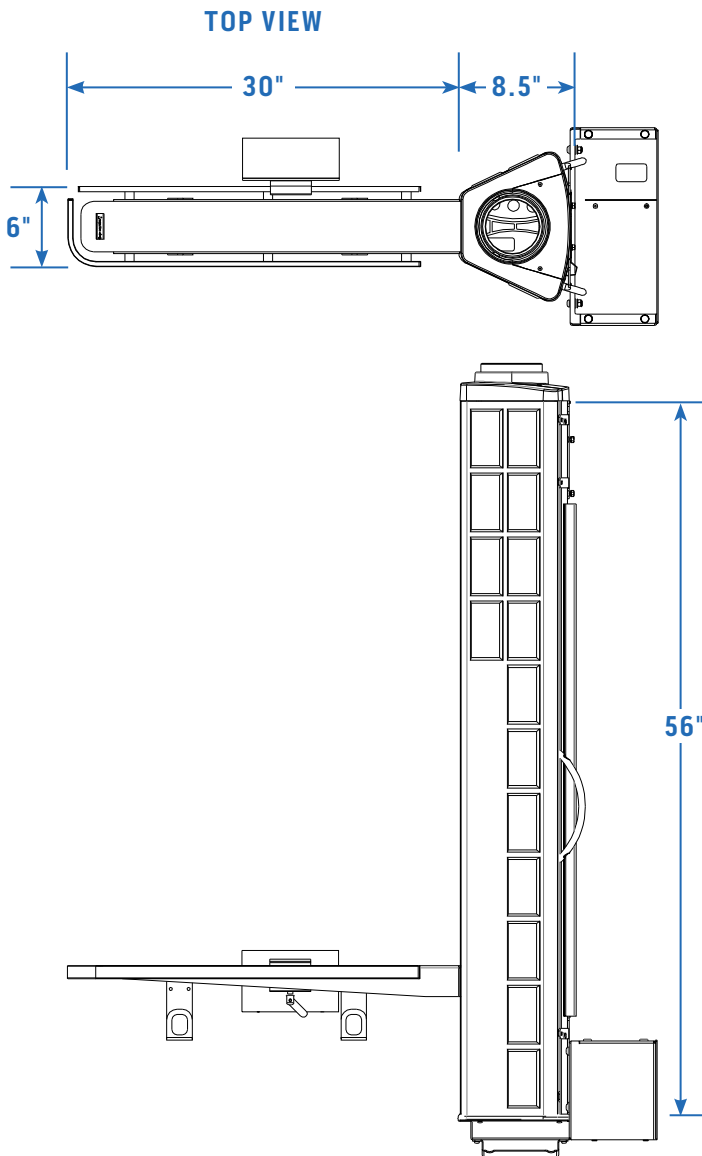
### Keep Cables Organized

- Imaging cables feed through the carrier and boom arms – no cables running across the room or messy piles on the floor
- Table side controls are mounted on the carrier for flexible positioning around the room, with the ability to mount on the table
- Excess slack cable is easily accessible as the carrier moves
- Specifically designed to accommodate cables for the table side controls, Medrad® Injector, RaySafe™ and other Philips equipment



# CBC Boom

## Cardio Boom Console



Skytron's versatile engineering focus and comprehensive product line offers the most options for boom and carrier configurations available today – driving innovation and helping hospitals improve efficiency.

### COMMONLY ASKED QUESTIONS

**Q Why is the CBC Boom needed?**

A When cables are on the floor they cause a trip hazard. Cables for the table side controls and injector are often routed through the base of the table, but in some cases this is not possible and an alternate location must be used.

**Q What options are available for cable management?**

A The CBC Boom is the first Philips approved solution for routing cables through an equipment carrier and boom arms. Less desirable options include running cables from the wall across the floor, and installing cables beneath the room where they enter via a hole in the floor.

**Q What is the excess cable used for?**

A At times, the table side controls are needed further away from the boom – the CBC Boom organizes excess slack cable and tethers the controls to the boom.

**Q Where does the injector cable route?**

A On the SWCB, there is a connection for the Medrad® Injector.

**Q Does this unique solution have regulatory approval?**

A Yes, both Skytron and Philips have fully listed the CBC Boom.

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](http://www.skytron.com)



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



REV2 09-22  
PN L2-010-126