



# SkyVision LINX 300

Video Integration



## Improve. Communicate. Perform.

Managing the complex array of technologies within the operating room is crucial to delivering patient care and ensuring positive surgical outcomes. The SkyVision LINX 300 integration system works alongside staff to improve surgical workflow, leveraging technology for high-performance and efficiency.

### User Centered Design – Now and in the Future

- The LINX 300 user interface is simple and intuitive
- Features two-touch routing and a built in preview window
- Easily expandable for future needs and longevity
- Configurable system software meets the clinical requirements of the OR

### Built around care coordination and collaboration

- Allows contact between the OR and remote sites for live multi-directional communication and support
- Consult with colleagues in multiple locations simultaneously
- Stream real-time HD video, text and graphics for clinical assistance or education

### Patient and Staff Safety Safeguards

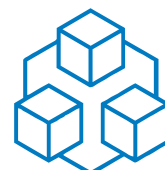
- Improved communication reduces the time that patients are under anesthesia
- Built in power supply ensures uptime and prevents a “lights out” event of the integration system in OR



Intuitive  
Interface



Flexible  
Application



Vendor  
Neutral

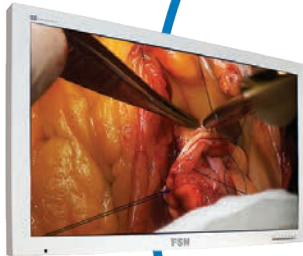




# Circle of Clinical Business Intelligence



Sky Vision



Flat Screen Displays



LENS-RTLS Solutions

Clinical Intelligence Solutions  
Real-Time Decision Support  
Performance Improvement  
Enhanced Workflow



OR Cockpit

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](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 1-19  
PN L2-010-92