



**Media Contact:**

Angie Avers

Office: 414.979.0890

[angela.avers@infocor.com](mailto:angela.avers@infocor.com)

**InfoCor's satalight™ enhancements offer increased integration and functionality**

*New features, functionality and SMART™ integration based on feedback from teachers and therapists*

Milwaukee, Wisconsin----January 30, 2010----InfoCor announces a number of significant enhancements to the **satalight™** Interactive Learning Station for Assistive Technology. Unveiled in October 2008 throughout the United States and Canada, the **satalight™** is the first uniquely designed ADA compliant portable interactive learning station, giving special needs children infinite possibilities. The hardware offers:

- improved display characteristics
- centralized power distribution system
- integrated tilt actuator adjusts the SMART™ Board interactive whiteboard from vertical to horizontal
- electronic gear drive lift system with soft start, allows 500mm of smooth and quiet height adjustment and support for an increased number of learning applications within Special Education and early stage kindergarten

The wide variety of Special Needs software offered through InfoCor for the **satalight™**, enables teachers to create and preview activities on their computer and provides integration with SMART™ and other manufacturer's products, including additional SMART™ Board interactive whiteboards (PC and Mac), Document Cameras, SMART Slate™ and SMART Sync™ classroom management software.

Today, a combination of more than 200 schools and private homes across the US and Canada use the **satalight™** to engage people with significant learning disabilities, including those in wheelchairs. The newly enhanced **satalight™** Interactive Learning Station includes the SMART™ Board 640 interactive whiteboard and a Hitachi Short Throw projector. Additionally, integration with any document camera enables students to capture images directly onto the **satalight™** real time. Optional features include an Adjustable Laptop Arm Support, and the Bose Companion® 2 Multimedia Speaker System with ball swivel adjustment.

“As a premier supplier of innovative technology to the educational market, we understand the importance of continually improving our product and service offerings to the needs of our end user customers” says Bill Jones, InfoCor's Executive Vice President & COO. “These enhancements to the **satalight™** Interactive Learning Station will improve integration, accessibility and overall functionality to provide greater ease of use and increased educational value for teachers, therapists and students.”



## New Features and Enhancements

- Improved Display--- Better image quality with brighter display, greater contrast ratio for improved visibility for the visually impaired.
- Centralized Power Distribution System--- Electric- Powered, this centralized system controls both the tilt and height mechanisms and is positioned to allow for easy access.
- Electric Tilt Actuator--- adjusts the interactive whiteboard from vertical to horizontal easily and quietly with a push of a button.
- New Controls for height adjustment---Electric Gear Drive Lift System with soft start allows 500mm of smooth and quiet height adjustment, thus enabling anyone to quickly and easily adjust the **satalight™** interactive learning station height with a push of a button. Includes keys to lock the interactive whiteboard in position.
- Mobile, with 4 Locking Swivel Casters--- Once positioned, easy-to-control casters lock into place to ensure the **satalight™** does not move during use.
- Projector Mount System---is flexible for future projector hole mounting patterns.
- Functional Handle and Cord Wrap—allows a person easier mobility when transporting the **satalight™** from room to room or on elevators.
- Optional Adjustable Laptop Arm Support--- Ergotron’s human-centered design adapts technology to the physical needs of the individual. With the patented CF lift-and-pivot motion technology there is less user effort to achieve motion. The compact design frees up space and supports one laptop computer of any size for those users wishing to connect directly or wirelessly during the instructional period. The Arm provides unparalleled range of motion and extends/retracts up to 24”. The height range meets the ergonomic needs of more than 9 out of 10 adults.
- Optional Bose Companion® 2 Multimedia Speaker System--- high quality, improved sound performance with proprietary TrueSpace® stereo digital processing circuitry creating a wide two-channel soundstage engineered specifically for classroom use. Magnetically shielded preventing monitor interference or damage to magnetic media.

For more information, specifications and a list of authorized satalight™ resellers, visit [www.mysatalight.com](http://www.mysatalight.com) or contact Angie Avers at 414-979-0890 or 800-896-9495.

###