

More uses

Traumatic Brain Injury (TBI) / Stroke Patients

- The **satalight**® acts as a direct selection device.
- Memory building and gaming software can be used to stimulate different areas of the brain.
- Can be used the same as OI and ASD individuals with similar positive results

Dwarfism and or PK-2

- Due to the height adjustability, it allows for extremely short individuals to stand right along with the interactive whiteboard without the need of a chair or stool.
- The pen tray may be attached for to allow for additional options on the interactive whiteboard.



Copyright © 2010 InfoCor, LLC. All rights reserved.

satalight®

InfoCor
N106 W13131 Bradley Way
Suite 300
Germantown, WI 53022

Phone: 414.979.0890
Fax: 414.979.0956
Toll Free: 800.896.9495
www.mysatalight.com

satalight®

By InfoCor

Interactive
Learning Station



Using the satalight®
in low incidence
populations

www.mysatalight.com

AT Uses

The **satalight**® was originally designed as a height and angle adjustable computer access device for individuals who use wheelchairs. However, as it was placed into schools and hospitals, teachers and therapists have used the **satalight**® in several ways to help people function more fully.

As an occupational therapy tool, the **satalight**® gives consumers the opportunity to become more independent.

Orthopedic Impairment (OI)

- Using a reach stick, it allows students with cerebral palsy or muscular dystrophy to become interactive and engaged.
- Physically impaired students can use the **satalight**® as a physical therapy (PT) device using game software to practice extending their reach or cause and effect software to practice moving across their mid-line.
- The height and angle adjustability accommodate many severely multiple handicapped (SXI) individuals such as those:
 - ~ On floor wedges or bean bags
 - ~ A balance board or move-and-sit
 - ~ Or using a stander



- The **satalight**® is now switch ready which allows SXI individuals to use the **satalight**® with switches for computer control.
- Coupled with word prediction software, it can assist an OI user in typing.

Vision Impairment (VI)

- 48" screen creates a viewing area 500% larger than the typical 19" computer monitor.
 - Images and text are five times larger.
 - Using ZoomText® software, it displays images for brightness, contrast, and colors.
 - Add a document camera to the **satalight**®, to have a full page screen reader.

Autism Spectrum Disorder (ASD)

- ASD students are very visual learners.
- Seated at the **satalight**®, users have a wide field of view of up to 87 degrees, giving them a more "lifelike" or "virtual-reality" image, so they better attend to computer-based learning tasks.
- Increased attention span and visual tracking.
- Minimal projector shadow creates less distractions on the interactive whiteboard for the learner.

Speech / Language Therapists (SLPs)

- Using your favorite software, SLPs can work with ASD populations to help them acquire language skills and practice vocalization by reading out loud.



Augmentative / Alternative Communication (AAC)

- In extreme cases and due to the physical handicaps of AAC users, software using very large targets helps promote more interactivity for them.

Mild to Severely Cognitively Disabled

- Used as a single-user or collaborative touch screen, creates a learning center in the classroom.
- Developmentally disabled students are very visual, tactile and auditory.
- Using your favorite cause and effect programs, it helps students progress in their learning and attention.
 - Literacy and numeracy development.
 - Transitional daily living skills.