

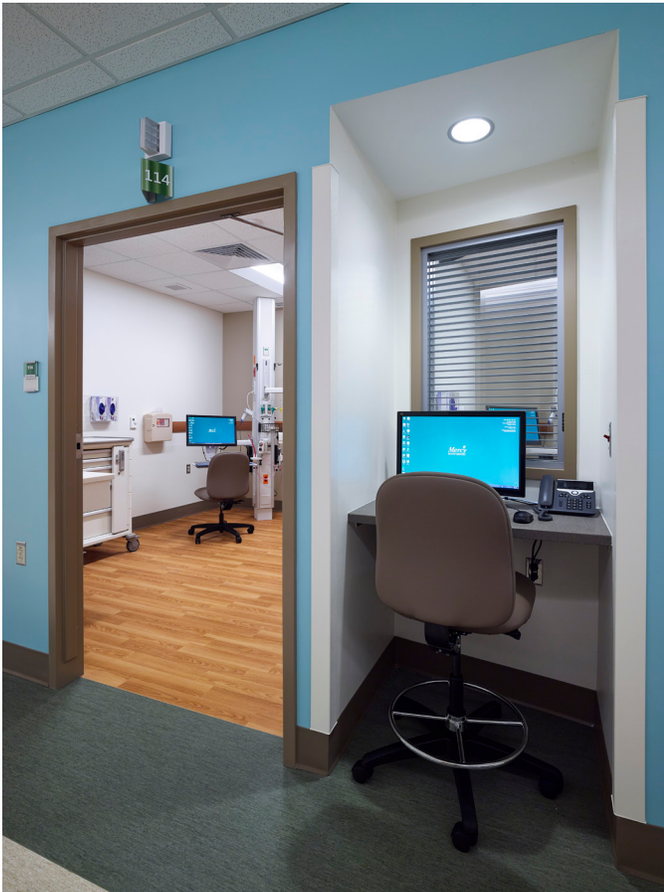
# Unicel Architectural to host webinar on design for optimal healing environments in hospitals

AIA Continuing Education Course highlights strategies for patient privacy, lighting and sound control

**MONTREAL, CANADA – March 28, 2018** – Unicel Architectural announced today that it will be presenting a webinar entitled: “Patient Privacy & Tranquility: Creating Optimal Healing Environments”, Wednesday, April 11th, 2018 at 12:00 pm - 1:00 pm Eastern Time. The webinar is an American Institute of Architects (AIA) Continuing Education Program presented by America Training Solutions and sponsored by Unicel Architectural. Credits earned on completion of this program will be reported to AIA/CES for AIA members and to GBCI for USGBC members.

“Patient privacy and tranquility are top priorities for healthcare facilities to reduce stress and promote healing,” said Octavio Valdivia, Unicel Director and webinar instructor. “Recent studies have shown that excessive noise, glare, and lack of privacy can create stress in patients of all ages, which significantly impedes the healing process. More and more healthcare design professionals are now specifying design elements that promote privacy and tranquility – all while underscoring hygiene.”

This course will review options for privacy, lighting and sound control, and will further detail recent case studies from multiple leading healthcare facilities. It will also illustrate how good design can dampen noise and create a healing environment that is less stressful and more restful for patients.



## Credit credits:

- 1 AIA HSW
- 1 USGBC/GBCI
- 1 ADA (Accessibility Disability Act)
- Valid for State License

## Learning objectives:

Upon completing this course, the design professional will be able to:

1. Understand the specific design requirements for optimal healing environments in healthcare facilities.
2. Describe the benefits of designing for improved patient privacy and tranquility.
3. List several design options/solutions for privacy and tranquility.
4. Explain what IGUs with integrated cord-free louvers are.
5. List several ways IGUs with integrated cord-free louvers provide maximum privacy and sound-attenuating capabilities.
6. Understand how leading hospitals have employed IGUs with integrated cord-free louvers to enhance the overall patient experience.

## Course Information:

To register, visit: <https://atsseminar.com/webinars/>

## About Unicel Architectural

For over 50 years, Unicel Architectural has built a reputation for the most advanced aluminum and glass solutions. These solutions encompass louvered glazing, skylights and more, to enhance major global construction initiatives with utmost quality and reliability. With its proprietary technology, Unicel's Vision Control® delivers unprecedented comfort and control of vision, light, temperature and sound with a patented combination of louvers between glass that are hermetically sealed and cordless. Unicel's solutions are guaranteed for longevity, optimized for energy efficiency, and customizable to any design, environmental or cultural requirements. Unicel combines its market leading know-how with great design to ensure optimal aesthetics and sustainable performance. For more information visit: [www.unicelarchitectural.com](http://www.unicelarchitectural.com)



### Unicel Contact:

Viviane Chan  
T: 450.670.6844 / 800.668.1580 (ext. 227)  
C: 514.973.5789  
[vchan@unicelarchitectural.com](mailto:vchan@unicelarchitectural.com)

[unicelarchitectural.com](http://unicelarchitectural.com)  
[unicel@unicelarchitectural.com](mailto:unicel@unicelarchitectural.com)  
1.800.668.1580



WINNER  
OF THE ARCHITECTS'  
CHOICE AWARD  
AT THE  
NATIONAL SYMPOSIUM  
ON HEALTHCARE  
DESIGN

*Excellence  
in Design*  
AWARDS

