



Transforming Healthcare: Integrating Lean and Evidence-Based Design

April 24, 2019 – Chicago, IL

Have you wondered whether Lean and Evidence-Based Design can be part of the same project?

Pairing Lean and Evidence-Based Design during the design and construction of a project can transform the healthcare environment and patient and staff experiences. Learn how designers, owners, and builders can maximize this potential by integrating these value-based approaches in all phases of a project.

This interactive workshop will illustrate how Lean methods can be informed, complemented, and enhanced by an EBD process that uses research findings, data collection and analysis. Maximizing value to the customer, eliminating waste, and continuous improvement are at the core of Lean, while improving safety and quality is at the core of evidence-based design. To address today's healthcare issues, you shouldn't do one without the other. During this workshop you will have the opportunity to engage with colleagues and a coach to simulate this integration. You will leave with tools and resources that can be applied on your next project.

For more details on the event,
register here:

www.healthdesign.org/events/221

Location

DIRTT Environmental Solutions
325 N. Wells Street, 10th Floor
Chicago, Illinois 60654

WHO SHOULD ATTEND

- Healthcare architects, designers, and consultants
- Healthcare executives
- Healthcare providers
- Engineering and construction professionals
- Product manufacturers

REGISTER TODAY

www.healthdesign.org/events/221

Members (LCI, CHD Affiliates,
EDAC Advocate Firms): \$295

Non-members: \$350

For discount code or questions:

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Evidence-based design is the process of basing decisions about the built environment using credible research to achieve the best outcomes. **Lean** focuses on defining value, eliminating waste and continuous improvement.

LEARNING OBJECTIVES

1. **To explore** the added value of integrating an Evidence Based Design (EBD) process and Lean methods to transform healthcare environments.
2. **To identify** opportunities to incorporate both Lean and EBD during the various stages of design, construction and occupancy to improve safety, quality and project delivery.
3. **To gain** an understanding of how to build a business case, link design to outcomes, and measure and evaluate your results.
4. **To learn** how firms have successfully integrated these processes to enhance the health, safety, and welfare of the users and staff.

- ½ day workshop
- 4 AIA/EDAC continuing education units
- Lunch included
- Networking reception to follow

ABOUT US

The Center for Health Design is a nonprofit 501c(3) organization whose mission is to transform healthcare environments for a healthier, safer world through design research, education and advocacy.

www.healthdesign.org

Lean Construction Institute (LCI) is a non-profit organization, founded in 1997. The Institute operates as a catalyst to transform the industry through Lean project delivery using an operating system centered on a common language, fundamental principles, and basic practices.

www.leanconstruction.org