

Planning or renovating a facility? Challenged by behavioral health design issues?

The challenges created by today's growing mental health and substance abuse crises reach far beyond the behavioral health unit into emergency departments, outpatient clinics and throughout acute care settings.

Are you addressing behavioral health challenges found in every healthcare space you design? To support improved care and enhance staff safety, today's design, facility and care professionals have to advance their understanding of design's impact on behavioral healthcare and learn how to incorporate the best and latest design solutions throughout the healthcare setting.

What You'll Learn

Hear the industry's leading behavioral health facility design experts share how design is making a difference in the lives of children and adults faced with behavioral and mental health conditions. They'll share real-world experiences and future-looking insights into:

- Innovative and effective design strategies that support behavioral health populations
- The implications of your design decisions
- Case studies of state-of-the-art facilities
- Existing standards and new behavioral health models

Don't miss this affordable, high-return day — problem-solve with experts, idea-share with colleagues and obtain new strategies and resources you could not find in any other single opportunity.



Sponsored by

















Sept 18, 2019 BALTIMORE, MD Register by July 19th AND SAVE WITH EARLY BIRD RATES

6.5 AIA/EDAC CONTINUING EDUCATION UNITS

MORE INFO & REGISTRATION

healthdesign.org/events/215

Join us in Baltimore for one, two or three days of expert-led workshops healthdesign.org/123

Tuesday, Sept 17, 2019Building Blocks: New Design Strategies and Solutions for Pediatric Settings

Thursday, Sept 19, 2019 Design for the Aging Mind Solutions for Every Setting

Behavioral Health Design Resources

Explore research, webinars, our interactive design tool and more to support your planning and projects. healthdesign.org/behavioralhealth

