



ICONs and Innovators Webinar Series CEU Verification Form & Quiz

To earn AIA Continuing Education Units, purchase a CEU Management fee, complete the verification form and quiz questions and submit to Natalie Gonzalez at ngonzalez@healthdesign.org.

Particip	oant iva	me:						
AIA Me	ember #	:						
Provider Name: The Center for Health Design Provider Number: Z009								
I purchased a CEU Management fee Yes No Order #								
Attended		AIA	Webinar Title			e	LU Hours	HSW
Yes	□ No □	WEB19C29_ON				Another Level: ice Building Case	1.0	No
 The best way to visualize the construction of medical tenant improvements using modular walls and vacuum plumbing is to build from the top down. T or F								
2.	When using a modular wall system and a vacuum plumbing system, your choice of real estate locations is broaden to almost any type of building or location. T or F							
3.	Installing a vacuum sink or vacuum toilet in an existing wall is very similar to installing electrical outlet(s). T or F							•
4.	The dra		a vacuum s	sink up to	the ma	iin vacuum line in t		g is 3/4 inch or F
5.		ainpipe sizing for diameter.	a vacuum	toilet up	to the r	nain vacuum line i		iling is 1-1/2 or F
6.	If you so choose, you could design loops into a vacuum plumb						ain line?	
							Т	or F

NOTE: To have your credit uploaded to the AIA, you must purchase a CEU Management fee from The Center for Health Design store. This \$10.00 fee covers the administrative cost of uploading CEUs to the AIA. https://www.healthdesign.org/store/products/events-webinars





ICONs and Innovators Webinar Series

CEU Verification Form & Quiz

- 7. A modular/unitized wall and vacuum plumbing system works well with Lean / CPI principles and processes.
- 8. There is a verity of opportunities for crashing the design as well as construction schedules when using modular/unitized walls and vacuum plumbing systems.

T of F

- 9. The terminology, in this presentation, used to describe a modular approach to the construction of medical ambulatory interiors was "Kit-Of-Parts". **T or F**
- 10. The two major modular construction systems components combined in this case study example were Unitized Modular Wall Panels and Vacuum Plumbing?

T or F