

**Evidence-Based Design Journal Club**  
CEU Verification Form & Quiz



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Participant Name: \_\_\_\_\_

AIA Member #: \_\_\_\_\_

Provider Name: **The Center for Health Design**                      Provider Number: **Z009**

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Attended	AIA	Webinar Title	LU Hours	HSW
Yes <input type="checkbox"/> No <input type="checkbox"/>	EBDCLUB21R	<b>Effects of Unit Design on Acute Care Nurses' Walking Distances, Energy Expenditure and Job Satisfaction: A Pre-Post Relocation Study</b>	1.0	Yes

1. Identify the one (1) item on the list below that was NOT a goal of this study.
  - a. To determine design features nurses perceived as contributing to or deterring from their work activities.
  - b. To determine what changes, if any, occurred in reported job satisfaction.
  - c. To monitor patient falls on the involved units.
  - d. To monitor nursing staff attendance on the inpatient units involved in the study.
  
2. Inpatient units in the replacement facility were organized with accommodations for nurses to work in zones and included corridors on both sides of a support core to house key support functions and supplies in the center of the patient wings.
  - a. True
  - b. False
  
3. Identify the outcome associated with decentralized nursing stations in the list below that was NOT associated with this study.
  - a. Decentralized nursing stations were shown to decrease walking distances.
  - b. Decentralized nursing stations were shown to maintain RN job satisfaction.
  - c. Decentralized nursing stations were shown to have no impact.
  - d. Decentralized nursing stations were shown to decrease falls in the medical surgical environment.
  
4. Pre- and post-location data was collected from RN study participants using open-ended questionnaires and recorded pedometer data at the end of each shift worked for 3 months pre-relocation and for 3 months post-relocation.
  - a. True
  - b. False