

**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"/>	EBDCLUB17	<b>Security Implications of Physical Design Attributes in the Emergency Department</b>	1.0	Yes

- 1.) According to this study, macro physical design attributes can be incorporated into a facility's design at any time:
 

True                                      False
- 2.) According to previous studies, violence in the Emergency department impacts:
  - a. Job performance, staff morale, retaining and hiring staff, patient satisfaction
  - b. Job performance, patient outcomes, patient satisfaction, staff morale
  - c. Job performance, environmental damages, patient outcomes, staff morale
  - d. Patient behavior, patient outcome, patient satisfaction, patient flow
- 3.) Check all methods used in this study to collect data:
  - a. Multidisciplinary Gaming
  - b. Patient records
  - c. Interviews
  - d. Touring interviews
  - e. Surveys
- 4.) The findings from this study indicate that the following areas in an ED are most susceptible to security challenges:
  - a. Patient room, walk-in entry, ambulance entry
  - b. Walk-in entry, ambulance entry, waiting areas
  - c. Triage, ambulance entry, waiting areas
  - d. Discharge, exam room, critical care
- 5.) One of the major security issues that emerged from this study pertained to having an area dedicated to behavioral health patients. This area, according to the study, would also entail the following (check all that apply):
  - a. Have glass walls for unrestricted observation
  - b. These spaces should not be close to entry and exit points
  - c. Rooms to be designed so that occupants have limited visibility to anything or anyone that may stimulate their anxiety or anger
  - d. Nurse station and security station to be proximally located