

## Evidence-Based Design Accreditation and Certification (EDAC) CEU Form

EDAC Certified Individuals, please complete your form fully and carefully. Retain this copy for your records. You will need this to submit courses through Castle Worldwide, Inc. when you are due for renewal. For questions about CEUs, you may contact EDAC at <a href="mailto:edac@healthdesign.org">edac@healthdesign.org</a>

Don't forget to include your EDAC ID Number and to sign this form. You will need to present this form if you are selected for an audit. The session listed below is available for EDAC CEU credit.

·	EDAC ID #:	
ty:	State: ZIP Code:	
ountry:	<del></del>	
ovider: EBD Journal	Club Format: Online (W	ebinar, DVD etc)
Course Numbe		CEU Hours
E17-3-EBDJ	Security Implications of Physical Design Attributes in the Emergency Department	1
	TOTAL:	_1
1.) According to this	study, macro physical design attributes can be incorporated into a facility's d True False	lesign at any time:
<ul><li>a. Job per</li><li>b. Job per</li><li>c. Job per</li></ul>	rious studies, violence in the Emergency department impacts: cormance, staff morale, retaining and hiring staff, patient satisfaction cormance, patient outcomes, patient satisfaction, staff morale cormance, environmental damages, patient outcomes, staff morale coehavior, patient outcome, patient satisfaction, patient flow	
<ul><li>a. Multidis</li><li>b. Patient</li><li>c. Intervie</li></ul>		
<ul><li>a. Patient</li><li>b. Walk-in</li><li>c. Triage,</li></ul>	this study indicate that the following areas in an ED are most susceptible to oom, walk-in entry, ambulance entry entry, ambulance entry, waiting areas ambulance entry, waiting areas ge, exam room, critical care	security challenges:
health patients. Tale a. Have glob. These so c. Rooms anxiety	security issues that emerged from this study pertained to having an area dechis area, according to the study, would also entail the following (check all the ass walls for unrestricted observation paces should not be close to entry and exit points o be designed so that occupants have limited visibility to anything or anyone or anger ation and security station to be proximally located	at apply):
	above information is true and accurate to the best of my knowledge as Continuing Education Guidelines.	and that I have
GNATURE:	DATE:	