Program Goal:
Promote skills to read and appraise the quality of the research article provided in order to encourage use of Evidence-Based Practice in the staff nurse’s practice.

Program Topics Include:
The following journal article will be reviewed in this program using the Johns Hopkins Research Evidence Appraisal Tool.


Date, Time, Location:
This program will be repeated on the following dates:
2/26/14 - 1 P.M.
2/27/14 - 2 A.M.
3/3/14 - 2 A.M.
3/5/14 - 1 P.M.
Location - 14 Pavilion, Bone Marrow Transplant Unit, TJUH

Presenter(s):
Elizabeth Zerbe, RN, BSN, OCN - Bone Marrow Transplant Unit, Thomas Jefferson University Hospital

Target Audience:
Registered Nurse, BMT Unit, Thomas Jefferson University Hospital

Fees:
No fee

Registration:
Jefferson and outside participants must register online at the CNE Nursing website: http://jeffline.jefferson.edu/education/programs/tjuh_cne/

Payment:
No fee

Education Material:
Education material, if available, can be downloaded and printed from the nursing CNE Nursing website. Click on the "Program Handout" tab on the top left of the home page.
http://jeffline.jefferson.edu/education/programs/tjuh_cne/

Continuing Nursing Education:
Thomas Jefferson University Hospital is an approved provider of Continuing Nursing Education (CNE) by the PA State Nurses Association, an accredited approver by the American Nurses Credentialing Center's Commission on Accreditation.

Continuing Nursing Education Contact Hours:
A maximum of __1.0__ nursing contact hours will be awarded for this program. The participant must attend the entire program to be eligible for full contact hour credit.

Disclosure Statement:
All faculty at nursing continuing education activities are required to disclose to the audience (1) significant financial relationships with the manufacturer(s) of any commercial products, goods or services (2) any unlabeled or unapproved uses of drugs or devices discussed in their presentations. Such disclosures will be made in writing or electronically in the course presentation materials.