TARGET AUDIENCE

This educational activity is targeted to radiologic technologists and other healthcare professionals interested in the use of gadolinium-enhanced MRI imaging in breast cancer screening and in the assessment of vascular function.

CME CREDIT

CBC designates this educational activity for a maximum of 1.5 AMA PRA Category 1 Credits™. Physicians should only claim credit commensurate with the extent of their participation in the activity.

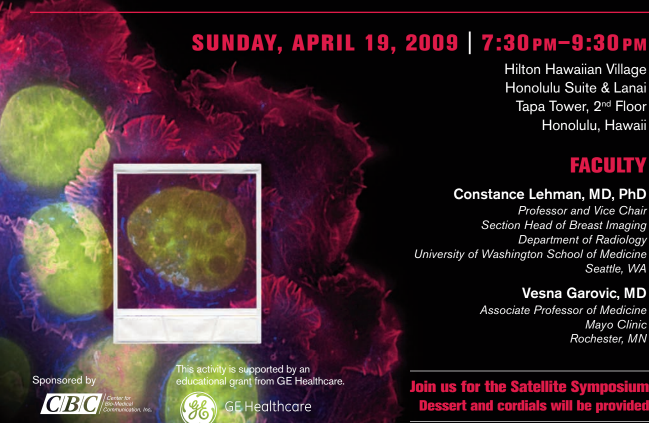
Category A CE credit is pending approval by the ASRT. ASRT is an accredited provider of CE for radiologic technologists.

Nursing Continuing education contact hours will be awarded by MedEd America, CE Broker Tracking number 20-225512. MedEd America is an approved provider of nursing continuing education by the Washington D.C. and Florida Boards of Nursing. CE Broker Provider #50-543. Most states accept contact hours for nursing continuing education if approved by a State Board of Nursing. If you are not licensed in the State of Florida or Washington D.C. you should check with your board of nursing to be sure that contact hours from a provider approved by the Washington D.C. and Florida Boards of Nursing are acceptable.

A Satellite Symposium held during the ISMRM 17th Scientific Meeting & Exhibition 2009

HOT TOPICS IN MRI!

BREAST MRI AND MRI SAFETY CONSIDERATIONS



Hilton Hawaiian Village Honolulu Suite & Lanai

Tapa Tower, 2nd Floor Honolulu, Hawaii

FACULTY

Constance Lehman, MD, PhD

Professor and Vice Chair Section Head of Breast Imaging Department of Radiology University of Washington School of Medicine Seattle, WA

Vesna Garovic, MD

Associate Professor of Medicine Mayo Clinic Rochester, MN

Join us for the Satellite Symposium. **Dessert and cordials will be provided!**

HOT TOPICS IN MRI

BREAST MRI AND MRI SAFETY CONSIDERATIONS

LEARNING OBJECTIVES

Upon completion of this activity, participants will be able to:

- Select patients for breast MRI who are most likely to benefit from contrast-enhanced MRI screening
- Counsel patients about the relative risks and benefits of contrast-enhanced MRI
- Identify patients at high risk of adverse effects of gadolinium contrast agents used in MRI
- Apply recent clinical guidelines for the use of gadolinium in MRA of the renal arteries

PRERECISTRATION IS REQUIRED

You may register for **HOT TOPICS IN MRI!** via phone or Internet:

PHONE: 800-238-9620

WEB: www.123enroll.com/ISMRM

PIN CODE: 6056