

If you are having trouble viewing this email, [view it online.](#)

You are invited to participate in a Hands-on Breast Tomosynthesis Seminar for Radiologists



Participants can expect practical self-assessment of cases with feedback from radiologists who are currently utilizing this state-of-the-art breast imaging technology.

The perception of breast imaging as a 2D only technology is changing as commercial 3D digital breast tomosynthesis is integrated into clinical practices.

Many researchers and practitioners believe the new tomosynthesis systems will provide superior clinical performance relative to existing FFDM technology — improving detection of subtle lesions, better margin visibility, reducing false positives, and superior performance in denser breasts.

You are invited to attend a one day, hands-on breast tomosynthesis seminar led by a leading radiologist using this technology in a screening and diagnostic practice.

UPCOMING SEMINARS

- 8 September, 2010** Turin, Italy (in English). Seminar leader: **Dr. Michael Michell**
- 16 September, 2010** Paris, France (en Français). Seminar leader: **Professor Patrice Taourel**
- 17 September, 2010** Paris, France (en Français). Seminar leader: **Professor Patrice Taourel**

OBJECTIVES

- Understand the principles and evolution of breast tomosynthesis
- Discuss the utility of breast tomosynthesis and how it is being applied in clinical practices
- Compare cases imaged with 3D breast tomosynthesis versus 2D imaging
- Learn to properly identify and classify lesions using breast tomosynthesis through hands-on assessment of cases
- Self assess interpretation skills by reading breast tomosynthesis case sets

FACULTY

Each seminar is led by a distinguished clinician including:

Dr. Michael J. Michell

Consultant Radiologist
Director, South East London Breast Screening Program and National Training Center
London, England

Professor Patrice Taourel

Head of the Radiology Department Service
d'Imagerie Médicale CHU de Montpellier - Hôpital Lapeyronie Montpellier, France

WHO SHOULD ATTEND?

Radiologists interested in gaining knowledge and experience in this new and exciting technology in breast imaging

APPLY NOW!

Space is limited. Please apply early.

[Learn more about Hologic and our upcoming breast imaging seminars.](#)