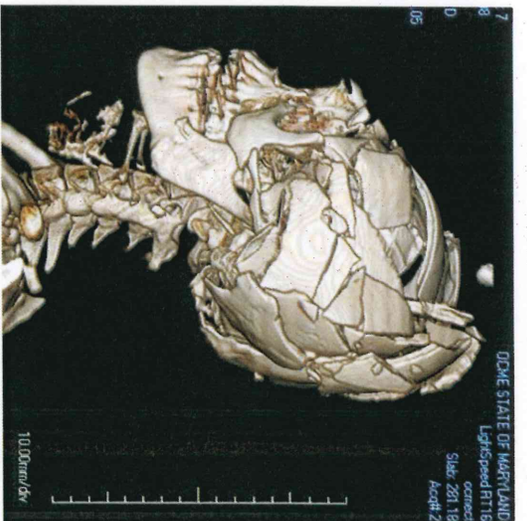
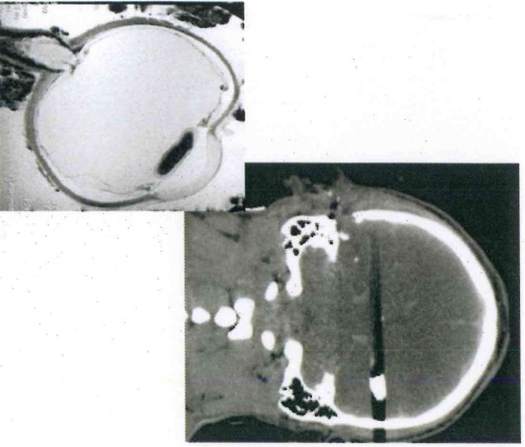


## Who Should Attend

This 3 day course will inform attendees on the performance and interpretation of advanced CT and MR techniques in forensic medical applications.

The course is designed for radiologists, radiologic technologists, forensic pathologists, and other related professionals who wish to gain experience in this new specialty.



**TUITION \$600**

**CME Credit Fee (if needed) \$100**

**ASRT CE Credits applied for (no additional charge)**

An administrative fee of \$100 per registrant will be deducted for cancellation.

**Refund requests must be received in writing no later than one week prior to the course.** No refund will be made thereafter.

Course fees are payable by check or money order to the **Maryland Medical Legal Foundation** and are due at the time of registration. Registration forms are available at:

**Maryland Medical Legal Foundation**

**Attention Eleanor Thomas**

**900 W. Baltimore Street**

**Baltimore, MD 21223, USA**

Phone: 410 333 8159

Fax: 410 333 3063

E-mail: [Thomase@ocmenmd.org](mailto:Thomase@ocmenmd.org)

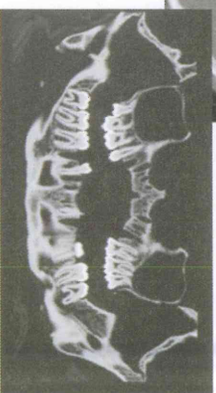
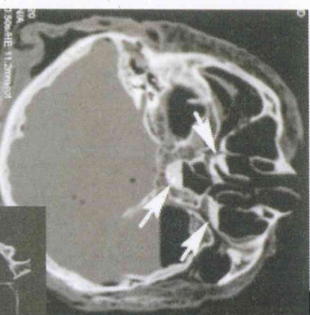
**For accommodation arrangements please see other side.**



# ADVANCED FORENSIC IMAGING COURSE

Forensic Medicine  
Center

*Baltimore, Maryland*  
*May 9-11, 2012*



# Course Information

## Program and Faculty

Large-group lecture presentations on core topics will be supplemented by two sub-tracks designed to address attendees' learning needs.

**Track A** is appropriate for those with little prior radiology knowledge. This track includes presentations on basic principles of CT and MRI scanning, including 3D reconstruction, image storage, and interpretation.

**Track B** is appropriate for those not familiar with forensic pathology. This track includes death investigations, mechanisms of injury, and post-mortem artifacts/minims that can complicate imaging diagnosis.

Combined class activities will include experience using the onsite CT scanner, the filmless radiology (PACS) system, interpretation of example cases, and 3D CT reconstruction using different software packages.

### Course Co-Directors:

Barry Daly, MD, University of Maryland

David Fowler, MD, Chief Medical Examiner,

OCME, State of Maryland

### Faculty

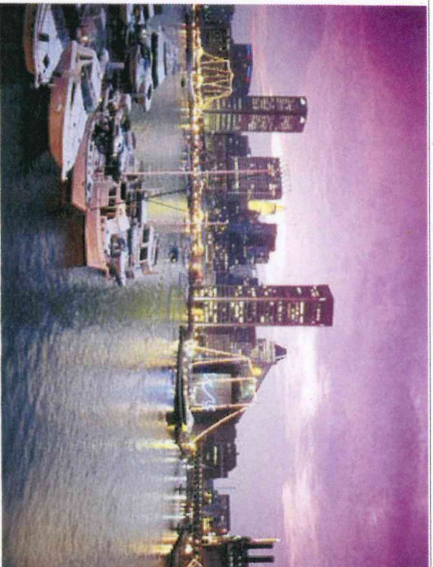
Gil Brogden, MD, Univ. of South Alabama

Angela Levy, MD, Georgetown University

Theodore Harkke, MD, USUHS, Wash DC

Zabtuallah Ali, MD, OCME Maryland

Michael Spinoc, RT (CT), OCME Maryland



## BALTIMORE ACCOMMODATION

**The course will be held at the Forensic Medicine Center, Office of the Chief Medical Examiner (OCME), 900 W Baltimore St, Baltimore MD 21223**

This is a recently completed 120,000-square-foot facility occupying a full city block and exclusively houses the Medical Examiner system for the State of Maryland.

Rooms have been reserved at the Holiday Inn Inner Harbor Baltimore. A special reduced rate of \$92 single/double is available until April 17, 2012, or until the block is fully subscribed at the Holiday Inn. The hotel is a 15-minute walk to the OCME facility, and a circulator bus runs every 15 minutes.

When making reservations, please refer to the **Advanced Forensic Imaging Course** to receive the group rate.

Holiday Inn Inner Harbor

301 W. Lombard St.

Baltimore

MD 21223, USA

Hotel Front Desk: 1-410-6853500

Hotel Fax: 1-410-7276169

<http://www.holidayinn.com/hotels/us/en/baltimore/baltdt/hoteldetail>

Many other hotels are available in the Inner Harbor area if you have a personal preference.

## CME Information

### ACCREDITATION STATEMENT

This activity has been planned and implemented in accordance with Essential Areas and Policies of the Accreditation Council for Continuing Medical Education (ACCME). The Armed Forces Medical Examiner is accredited by the ACCME to provide continuing medical education for physicians, and takes responsibility for the content, quality, and scientific integrity of this CME activity. The Armed Forces Medical Examiner System designates this educational activity for a maximum of 24 AMA Physician's Recognition Award Category 1 credits. Physicians should only claim credit commensurate with the extent of their participation in the activity. DOCUMENTATION OF CREDITS All participants are provided a letter of attendance at the completion of the course. This document is acceptable by the IRS, AMA, and state medical societies as proof of attendance at the course. A \$10 administrative processing fee will be charged for each additional request for documentation of CME credits.

## American Society of Radiologic Technologists (ASRT) CE Information

ASRT Continuing Education credits have been applied for and will be available

If you need special assistance, please contact us.



**REGISTRATION FORM**  
**ADVANCE FORENSIC IMAGING COURSE**  
**MAY 9-11, 2012**  
**\$600.00 TUITION**  
**\$100.00 CME Credit Fee**  
**RT CE Credit Fee included in tuition**

Name: \_\_\_\_\_

Title: \_\_\_\_\_ MD \_\_\_\_\_ PhD \_\_\_\_\_ DDS \_\_\_\_\_ RT \_\_\_\_\_ Other

Mailing Address: \_\_\_\_\_

City: \_\_\_\_\_

State: Zip: \_\_\_\_\_

Business Telephone #: \_\_\_\_\_

Email Address: \_\_\_\_\_

FAX #: \_\_\_\_\_

**Mail, Email or FAX registration form to:**

*Eleanor Thomas*  
*Program Coordinator*  
*c/o Advance Forensic Imaging Course*  
*900 W. Baltimore Street*  
*Baltimore, Maryland 21223*  
*(410) 333-8159 – OFFICE NUMBER*  
*(410) 333-3063 FAX NUMBER*  
*Email - [thomase@ocememd.org](mailto:thomase@ocememd.org)*

**Please make checks payable to:**  
**MARYLAND MEDICAL LEGAL**  
**FOUNDATION, INC.**  
**(Payment in US dollars only)**

**I will need CME Credits \_\_\_\_\_**

**I will need RT CE Credits \_\_\_\_\_**