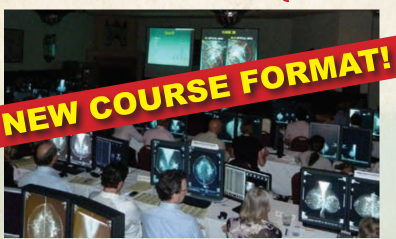


presents the

24th Annual Mammography in Santa Fe: Music, Mammograms, and Mountains, NOW with FOUR OPTIONAL Interactive Workshop Tracks!



August 5-9, 2019
La Fonda Hotel · Santa Fe, New Mexico

ALL NEW SCREENING CASES!

24TH ANNUAL MAMMOGRAPHY IN SANTA FE: MUSIC, MAMMOGRAMS, AND MOUNTAINS AUGUST 5-9, 2019

PROGRAM DIRECTOR

Michael N. Linver, MD, FACR, FSBI

Director of Mammography Emeritus
X-Ray Associates of New Mexico, P.C.
Clinical Professor of Radiology
University of New Mexico School of Medicine
Albuquerque, New Mexico

FEATURED KEYNOTE SPEAKER

A. Thomas Stavros, MD, FACR, FSRU, FRANZCR

Professor Specialist
Department of Radiology
University of Texas Health Sciences Center
San Antonio, Texas



This year, we are honoring DR. TOM STAVROS as our Keynote Speaker. Dr. STAVROS is considered the world's most outstanding expert in breast ultrasound. His textbook remains the definitive reference on breast ultrasound, and his lectures continue to amaze and enlighten radiologists worldwide.



GUEST FACULTY

Christopher Comstock, MD, FACR

Director of Breast Imaging Education Evelyn H. Lauder Breast Center Attending Radiologist Memorial Sloan-Kettering Cancer Center New York, New York

Gilda Cardenosa, MS, MD, FACR

Former Professor of Breast Imaging Virginia Commonwealth University Medical Center Richmond, Virginia

Jessica W.T. Leung, MD, FACR, FSBI

Professor, Department of Diagnostic Radiology Chief, Section of Breast Imaging The University of Texas MD Anderson Cancer Center Houston, Texas

Michael T. Nelson, MD, FACR, FSBI

Professor of Radiology University of Minnesota Minneapolis, Minnesota

LOCAL FACULTY

Jamie Giesbrandt, MD

X-Ray Associates of New Mexico, P.C. Albuquerque, New Mexico

Anthony J. Miller, MD

Co-Director of Mammography
X-Ray Associates of New Mexico, P.C.
Albuquerque, New Mexico

Stuart B. Paster, MD, FACR

Co-Director of Mammography (Retired) X-Ray Associates of New Mexico, P.C. Albuquerque, New Mexico

Linda A. Smith, MD, FACS

Breast Surgeon Albuquerque, New Mexico



COURSE DESCRIPTION:

This course is designed for radiologists who find themselves challenged by the new practical issues of performing successful high-quality breast imaging in a changing medical environment. This year, we have redesigned the course to better meet every radiologist's ongoing breast imaging needs:

FOUR GREAT WAYS TO MEET ALL YOUR INITIAL TRAINING REQUIREMENTS FOR MQSA, FDA, AND ACR ACCREDITATION IN MAMMOGRAPHY, BREAST MRI, TOMOSYNTHESIS, & AUTOMATED WHOLE BREAST ULTRASOUND, ALL IN ONE CONFERENCE!

Attendees have a **CHOICE** of attending the didactic track encompassing all breast imaging modalities, and/or any or all of the **FOUR** interactive workshop tracks, all taught by a world class faculty:

- 1. In MAMMOGRAPHY (300 unknown cases read by each attendee at the workstation) [up to 10 hours of CME]
- 2. In MRI (Society of Breast MRI Hands-on 200 case review at the workstation) [up to 10 hours of CME]
- 3. In TOMOSYNTHESIS (8 hours of interactive instruction includes tomosynthesis 200 cases to read at the workstation), and
- 4. In AUTOMATED WHOLE BREAST ULTRASOUND (4 Hour training course plus 4 hour prerequisite self-study prior to hands-on session).

By doing so, attendees can meet the 240 case initial recertification requirements in mammography under MQSA, meet the 100 cases MRI interpretation requirements for ACR accreditation in breast MRI, and meet the initial 8 hours of training required by FDA for interpretation of Tomosynthesis cases!

Attendees can choose to attend only the didactic track, OR can combine the didactic track with ANY OR ALL of these interactive tracks! (They also may choose to attend only the 8 hour Tomosynthesis track. In order to receive the 8 hour certification in tomosynthesis, FDA requires 8 hours of prior training in digital mammography. If you do not have prior training in digital mammography, this can be fulfilled by also taking the digital mammography workshop track.)

Attendees can also choose to attend the interactive workstation-based physicianonly Automated Whole Breast Ultrasound track.

The extremely popular and successful hands-on workshops teaching stereotactic, ultrasound-guided, MR needle biopsy techniques, and Automated Whole Breast Ultrasound featuring the latest equipment from a wide spectrum of vendors, will also again be offered and will be included as part of the didactic lecture track.

This year, we are honoring DR. TOM STAVROS as our Keynote Speaker. Dr. STAVROS is considered the world's most outstanding expert in breast ultrasound. His textbook remains the definitive reference on breast ultrasound, and his lectures continue to amaze and enlighten radiologists worldwide.

SPECIAL NOTICE TO THOSE WISHING TO ATTEND THE 8 HOUR ALL DAY INTERACTIVE TOMOSYNTHESIS COURSE ON FRIDAY:

This course includes the option to read up to 200 tomosynthesis cases on your own at the workstation. Attendees can do so PRIOR TO the interactive Tomosynthesis lecture course on Thursday, OR can review the tomosynthesis cases at the workstation on Thursday afternoon, after the morning didactic session on Tomosynthesis. The latter way of attending the Tomosynthesis course is more ideal, as the attendees would be gaining the full benefit of the didactic lectures prior to reviewing cases "live" at the workstation. HOWEVER, if you wish to review tomo cases at the workstation up to and including Wednesday night instead of waiting until after the didactic portion of the tomosynthesis course on Thursday, you will have completed 8 hours of tomosynthesis training by the end of the didactic course at 12:00 Noon on Thursday, and do not have to attend the Thursday afternoon workshop session. HOWEVER, if you choose to do this, it would be VERY HELPFUL to you to attend the workshop orientation session at 3:15 PM on Monday, August 5.

If you choose the option of reading tomosynthesis cases at the workstation after the didactic tomosynthesis lectures on Thursday morning (which is the PREFERRED ORDER for the most learning benefit), then you must stay until 5:15 PM Thursday to complete the 8 hours of the Tomosynthesis course.

EDUCATIONAL OBJECTIVES

By the end of this course, registrants will be able to:

- Apply new and improved skills in perception to the interpretation of screening mammograms.
- Develop strategies to reduce the possibility of a missed lesion at screening.
- Perform a more comprehensive evaluation of screening-detected abnormalities, including appropriate use of special mammographic views, ultrasound, MR, and other modalities.
- Appraise the current status of interventional breast procedures, especially core biopsy.
- Perform the techniques of stereotactic, ultrasound, and MR-guided core needle biopsy of the breast.
- Delineate the expanding role of the Breast MR in the everyday practice of breast imaging, including its role in screening high-risk patients.
- Perform interpretation of up to 300 digital mammograms at the workstation, documented toward accreditation or re-accreditation in mammography under MQSA
- Perform interpretation of up to 200 Breast MR examinations, documented toward ACR Breast MR accreditation.
- Acquire up to 8 hours of Tomosynthesis interactive instruction, documented toward fulfilling the 8 hours required by FDA for one to perform and interpret Tomosynthesis.
- Appreciate the role of Automated Breast Ultrasound in breast cancer screening.

PROGRAM

MONDAY, AUGUST 5, 2019

QUALITY BREAST	IMAGING: THE BASICS
7:00 – 7:30 AM 7:30 – 7:45 AM 7:45 – 8:45 AM	Registration and Continental Breakfast Introduction and Announcements The Jeff Desiderio and Heidi Zhang Memorial Lecture: Mastering the Art of Mammographic Screening – LINVER (SAM)
8:45 – 9:30 AM	The Screen-Detected Lesion: What Do You Do Next?— CARDENOSA
9:30 – 10:15 AM	False Negative Ultrasound BI-RADS Classifications: What Causes Them and How to Prevent Them – STAVROS
10:15 – 11:00 AM 11:00 – 12:00 Noon	BREAK Massology and More – CARDENOSA (SAM)
12:00 – 1:00 PM	LUNCH AND LEARN (non-CME) LECTURE, sponsored by KONICA MINOLTA
1:00 – 1:45 PM	Why Breast Imagers Should Use BI-RADS 4 Subcategories – STAVROS
1:45 – 2:45 PM 2:30 – 3:15 PM	Breast MRI: Clinical Indications – LEUNG (SAM) Fundamentals of Breast MRI: Interpretation – COMSTOCK
3:15 PM	CONCLUSION OF DAY'S DIDACTIC LECTURES
3:15 – 4:00 PM	FOR THOSE TAKING ANY OF THE OPTIONAL WORKSHOPS: Introduction to the Workstation-based Workshops in Mammography, Tomosynthesis, and Breast MRI – COMSTOCK AND LINVER
4:00 - 6:00 PM 6:00 - 10:00 PM	FOR THOSE TAKING THE OPTIONAL MAMMOGRAPHY AND/OR BREAST MRI WORKSHOPS: First interpretive session at the workstation, with faculty assistance. Continue interpretive sessions at the workstations,
4:00 – 6:00 PM	on your own. FOR THOSE TAKING THE OPTIONAL AUTOMATED WHOLE PREAST LITTRASOUND
6:00 – 8:30 PM	AUTOMATED WHOLE BREAST ULTRASOUND WORKSHOP: Training session at the workstation, Part 1 – JOCELYN A. RAPELYEA, MD, FSBI Training Session at the workstation, Part 2 – on your own (NOTE: You may wish to complete Part 2 later in the week during the afternoon or evening workstation.

sessions.)

TUESDAY, AUGUST 6, 2019

REY	OND	THE	RA	SICS

BEYOND THE BAS	SICS
7:00 – 7:45 AM	Continental Breakfast
7:45 – 8:00 AM	Announcements
8:00 – 8:45 AM	Multimodality Approach to Problem-Solving –
	CARDENOSA
8:45 – 9:30 AM	Breast Density and Breast Cancer Screening - LEUNG
9:30 – 10:15 AM	Abbreviated MR and Contrast-Enhanced Mammography –
	COMSTOCK
10:15 – 10:45 AM	BREAK
10:45 – 12:00 Noon	KEYNOTE LECTURE: Ultrsound Features as Quantitative
	Predictive and Prognostic Biomarkers – Going Beyond Just
	Biopsy vs. No Biopsy – STAVROS (SAM)
12:00 – 1:00 PM	LUNCH AND LEARN (non-CME) LECTURE
	sponsored by HOLOGIC
1.00 1.45 DM	•
1:00 – 1:45 PM	Germline Genetics for the Breast Imager – SMITH
1:45 – 2:30 PM	Ultrasound of Regional Lymph Nodes of the Breast –
2.20 2.15 DM	STAVROS
2:30 – 3:15 PM	Axillary Lymph Nodes: Innocent Bystanders or Treasured
2 15 DM	Messengers? – SMITH
3:15 PM	CONCLUSION OF DAY'S DIDACTIC LECTURES
3:15 – 6:15 PM	Second interpretation session at the
3.13 - 0.13 FWI	workstation for Optional Mammography
	Hands-on 300 case review and Society of Breast MRI Hands-on 200 case review Tracks
	Dieast Wiki Hallus-Oli 200 case leview Hacks



WEDNESDAY, AUGUST 7, 2019

6:30 - 10:00 PM

11:15 – 12:15 AM

HANDS-ON INTERVENTIONAL BREAST IMAGING: CORE AND MORE

(review on your own)

(with Faculty Proctors present for assistance)

Continued interpretation at the workstations

IIII (DO OI (II (IEI	VERTICAL ENGINEERING AND
7:00 – 8:00 AM	FULL BREAKFAST AND LEARN (non-CME) LECTURE
	sponsored by CIANNA MEDICAL
8:00 – 8:30 AM	Visit with vendors and faculty
8:30 – 9:30 AM	Establishing Clinical, Imaging, and Pathology Correlation –
	CARDENOSA (SAM)
9:30 – 10:15 AM	Unusual Presentations and Histologies: Case-Based
	Learning – LEUNG
10:15 – 10:45 AM	BREAK
10:45 – 11:15 AM	Ultrasound Biopsy: Tips & Tricks – GIESBRANDT
	1 / 1

Stereotactic and MR Biopsy – **GIESBRANDT** (SAM)

12:15 – 1:15 PM	LUNCH AND LEARN (non-CME) LECTURE sponsored by SIEMENS
1:30 – 3:00 PM	HANDS-ON WORKSHOPS in Ultrasound Biopsy, Stereotactic Biopsy, MR biopsy, and Automated Whole Breast Ultrasound – FACULTY
3:00 – 6:30 PM	Third and FINAL interpretation session at the workstation for Optional Mammography Hands-on 300 case review and Society of Breast MRI Hands-on 200 case review Tracks (with

Faculty Proctors present for assistance)

Continued interpretation at the workstations

THURSDAY, AUGUST 8, 2019

6:30 - 10:00 PM

TOMOSYNTHESIS	COURSE, MORNING SESSION (open to all attendees)
7:00 – 8:00 AM	FULL BREAKFAST AND LEARN (non-CME) LECTURE
	sponsored by SENO MEDICAL
8:00 – 9:00 AM	Tomosynthesis Principles, and Approach to Masses –

9:00 – 9:30 AM Tomosynthesis: What are the Supportive Data? –

GIESBRANDT

(review on your own)

9:30 – 10:15 AM Tomosynthesis: Controversies and Advances – **LEUNG**

10:15 – 10:30 AM BREAK

10:30 – 11:15 AM Tomosynthesis Case Review – LINVER

11:15 – 12:00 PM Tomosynthesis – Question and Answer session – FACULTY 12:00 PM DAY ENDS FOR NON-TOMO COURSE ATTENDEES

(UNLESS ATTENDING THE FULL TOMO COURSE

FROM 1:00 TO 5:00 PM: see below)

12:00 – 1:00 PM LUNCH ON YOUR OWN FOR TOMO COURSE

ATTENDEES

TOMOSYNTHESIS COURSE, AFTERNOON SESSION

(open only to Tomo Course attendees)

1:00 – 5:15 PM Tomosynthesis Review of 200 Cases

AT THE WORKSTATION – FACULTY

5:15 PM TOMOSYNTHESIS COURSE ENDS

FRIDAY, AUGUST 9, 2019

MRI AND OTHER ISSUES

7:00 – 7:55 AM FULL BREAKFAST sponsored by X-Ray Associates

of New Mexico

7:55 – 8:00 AM	Announcements
8:00 – 9:00 AM	The Screening Guidelines Controversy - LINVER (SAM)
9:00 – 9:45 AM	Breast MR use in Screening, Diagnosis, and Treatment –
	Past, Present, and Future – NELSON
9:45 - 10:30 AM	Breast Imaging in the Setting of Pregnancy and Lactation
	GIESBRANDT
10:30- 10:45 AM	BREAK
10:45 – 11:30 AM	Breast MR as a Biomarker: Update on Neoadjuvant
	Chemotherapy in Breast Cancer – NELSON
11:30 – 12:00 Noon	Questions and Answers – ENTIRE FACULTY
12:00 NOON	COURSE ENDS

DESIGNATION

The International Institute for Continuing Medical Education, Inc., designates this live activity for a maximum of $23.75\,AMA\,PRA\,Category\,1\,Credits^{TM}$ for the Didactic Lecture Course only, and up to $36.5\,AMA\,PRA\,Category\,1\,Credits^{TM}$ for entire 5 day course. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

The International Institute for Continuting Medical Education, Inc. further requires each participant to submit a credit claim form, stating the hours of participation in the educational activity.

ACCREDITATION

This live activity has been planned and implemented in accordance with the Essential Areas and Policies of the Accreditation Council for Continuing Medical Education through the joint sponsorship of the International Institute for Continuing Medical Education and X-Ray Associates of New Mexico, P.C. The International Institute for Continuing Medical Education is accredited by the ACCME to provide continuing medical education for physicians.

This program provides the following breakdown by modality:

DIGITAL MAMMOGRAPHY (didactic sessions): 7.5 hours

BREAST ULTRASOUND (didactic sessions & interventional workshop): 5.5 hours

BREAST MRI (didactic sessions & interventional workshop): 5.0 hours

DIGITAL MAMMOGRAPHY: WORKSHOP AT THE WORKSTATION: up to 10.0 hours

BREAST MRI: WORKSHOP AT THE WORKSTATION: up to 10.0 hours

TOMOSYNTHESIS INTERACTIVE COURSE (didactic & workshops): 8.0 hours

AUTOMATED WHOLE BREAST ULTRASOUND (Both special training sessions): 4.0 hours

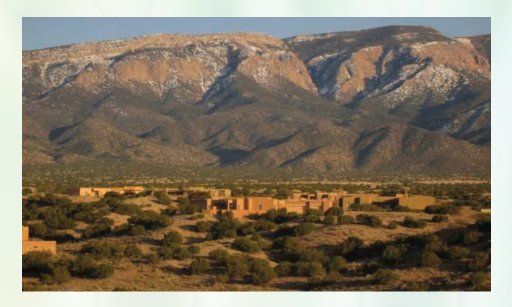
Also - 8 SAMS

THE SANTA FE OPERA AND SANTA FE CHAMBER MUSIC FESTIVAL

Every July and August since 1957, opera lovers have been drawn to the magnificent northern New Mexico mountains to enjoy productions by one of America's premier summer opera festivals. The Santa Fe Opera's dramatic adobe theater blends harmoniously with the high desert landscape. It is this fusion of nature and art that leaves such an enduring impression on all who come. More than half the audience of 85,000 comes from outside New Mexico, representing every state in the union as well as 25 to 30 foreign countries. The demand for tickets for both the Opera and the Chamber Music Festival is extremely high. Consequently, ticket requests should be made as early as possible. Contact the Opera at 800-280-4654 or at www.santafeopera.org, and the Chamber Festival at 888-221-9836 or at www.santafechambermusic.com

ABOUT SANTA FE

Santa Fe has charmed visitors since the early sixteenth century as well as being a vibrant home to Pueblo Indians for more than a thousand years. Ever since 1957, The Santa Fe Opera has been the summer oasis for internationally acclaimed operatic talents and opera enthusiasts! Northern New Mexico provides visitors a cornucopia of natural and worldly pleasures that include 19 nearby Indian Pueblos; 44 National and State Parks, including 10,000-year-old archeological ruins, 13,000-foot mountain peaks, 650-foot canyons, lakes and deserts; world-class art galleries and restaurants; and some of the world's finest hotels, spas and bed & breakfasts. Visitors are encouraged to make reservations early. Santa Fe's performing arts encompass dance, theater, opera, choral and chamber music. Find information about performing arts events at Santa Fe Arts & Culture Portal. The Santa Fe Opera invites you to let your dreams run wild when you visit for the first time or return to make new discoveries in the "Land of Enchantment."



MAJOR EXHIBITORS:











Knowledge and passion











* Please note that at the time of this publication, the vendor list is pending acceptance of participation. We expect all vendors to participate in the conference.

FEES, REFUNDS, REGISTRATION

Registration: Registration check-in will take place on Monday, August 5, 2019 from 7:00 to 7:45 a.m. in the Ballroom foyer.

Fees are listed on the Course Enrollment page. Tuition includes all course materials (including a comprehensive syllabus), daily refreshment breaks, and a special breakfast buffet on Friday. Enrollment is confirmed on the basis of receipt of registration fee. We do not process a registration without payment. We cannot guarantee the availability of course materials on site for registrations received after July 5, 2019. Additional Registration is required to attend the Afternoon Screening Mammography Workshop. Early registration for Mammo Workshops and MRI workshops recommended, as space is limited! Refunds: Full refunds, less a \$75 service charge, will be made to those presenting iiCME, Inc. with written notification of cancellation by July 5, 2019. After that date, no refunds will be given.

Please Note: If the course is sold out when we receive your registration, you will be notified immediately. You will receive a registration confirmation via e-mail if you registered online. All others will be notified by regular mail from the International Institute for Continuing Medical Education, Inc. approximately two weeks after your registration is received. Sorry, but we are unable to confirm your registration by fax.

EASY WAYS TO ENROLL AND FURTHER INFORMATION

INTERNET: Visit our web site to register online using our SSL encrypted secure server. Receive immediate confirmation via email! You may also preview other courses, request brochures, or register for email notification of future meetings.

Web address: http://www.iicme.net

MAIL: your course enrollment form, including credit card information with expiration date or your check payable to: MISFO80618, c/o The International Institute for Continuing Medical Education, Inc., P.O. Box 350, Springville, AL 35146. Telephone (205) 467-0290.

FAX: your completed registration to (205) 467-0195. Be sure to include American Express, MasterCard, Discover Card, or VISA information, including signature and expiration date. Please do not mail a duplicate form.



RENTAL CARS – HERTZ CV# 01VA0155

Hertz has been chosen our official rental car supplier. Special low rates have been negotiated to reduce your travel costs. To make your reservations call the Hertz Convention Control Center at 800-654-2240 and refer to CV# above.

DISCLOSURE STATEMENT

In accordance with Accreditation Council for Continuing Medical Education (ACCME) Standards for Commercial Support, the faculty of this program have been asked to complete Conflict of Interest Disclosure Forms. Completed forms will be available at the registration desk and in the course syllabus for participant review.

A SPECIAL NOTE TO THE DISABLED

The International Institute for Continuing Medical Education, and X-Ray Associates of New Mexico, P. C., wish to ensure that no individual with a disability is excluded, denied services, segregated or otherwise treated differently than other individuals because of the absence of auxiliary aids or services. If you need any auxiliary aids or services identified in the Americans with Disabilities Act, please indicate so on your registration form.

DISCLAIMER

X-Ray Associates of New Mexico, P. C., as sponsor of this meeting, and the International Institute for Continuing Medical Education, Inc., as coordinator of this function, claim no responsibility for the acts of any supplier to this meeting nor for the safety of any attendee while in transit to or from this event. The total amount of liability during the meeting will be limited to a refund of the attendance fee. Purchase non-refundable airline tickets at your own risk.



HOTEL RESERVATION

X-Ray Associates of New Mexico, P.C. Mammography In Santa Fe August 6 - 9, 2019, La Fonda Hotel, Santa Fe, New Mexico

Room Rates: Single/Double \$229 plus applicable taxes

Reservations must be received by Friday, July 5, 2019 or until block has been filled. After that date, room space available basis only. To be assured of a room at this lovely hotel, we urge you to make your reservations early. The charge for additional person(s) in a room, after two, is \$15.00 each, per night. Children 12-and-under stay with parents, utilizing existing bedding. All sleeping rooms are subject to Lodger's tax of 7% and Gross Receipts tax. Theses taxes are subject to change without notice. Check in time is 3:00 p.m. and Check out time is 12:00 noon. Individual may change their hotel departure date as late as the day they arrive. Upon check in they will be asked to re-confirm their departure date by signature.

Summer is an extremely popular season in Santa Fe and hotel reservations must be made in advance to secure good accommodations, so please plan ahead.

Mail or Fax to: La Fonda Hotel 100 East San Francisco Street, Santa Fe, New Mexico 87501 (800) 523-5002, #1 • Fax (505) 954-3599 • Website: www.lafondasantafe.com/group_email.html

ONE REGISTRANT PER FORM. PHOTOCOPY FOR OTHERS. PLEASE PRINT.

	First Name	1	MI Last	Degree	
Address					
City, State/Province & ZIP/Po	stal Code, Country				
Home Phone	Business				
Arrival Date	Departure				
Number of Rooms	Sharing room w	ith			
Number of Adults	Number of Chil	dren			
		Pa	yment Method:		
	MasterCard	VISA	American Express	Personal Check	
Card Number		Expira	ation Date		
Signature		For \$			

If you have any special requirements for this meeting please note them here:

COURSE ENROLLMENT

X-Ray Associates of New Mexico, P.C. Mammography In Santa Fe August 5 - 9, 2019, La Fonda Hotel, Santa Fe, New Mexico \$100 Discount* off any of the below if received before JUNE 5, 2019! Use Discount Code 24MISF2019 online to receive immediate discount! (*Does not apply to stand-alone ABUS Workshop)

Make your check payable to: MISF080519

All foreign payments must be made on a U. S. Bank. Mail your payment and this form to: Mammography In Santa Fe, c/o iiCME, PO. Box 350, Springville, AL 35146. Telephone (205) 467-0290 ext 101 or 102, Fax (205) 467-0195.

, , , , , ,	1 ,		,
COURSE	PHYSICIAN	RESIDENT/FELLOW/RETIRED/ MILITARY PHYSICIAN	TECHNOLOGIST/NURSE/ ALLIED HEALTH PERSONNEL
Didactic Lecture Course ONLY (Monday - Friday)	\$1195.00	\$895.00	\$750.00
Didactic course PLUS Society of Breast MRI hands-on 200 case review	\$1650.00	\$1295.00	\$1150.00
Didactic Lecture Course PLUS 300 case Mammo workshop	\$1650.00	\$1295.00	\$1150.00
Didactic Lecture Course PLUS BOTH MR workshop & Mammo workshop	\$1950.00	\$1595.00	\$1395.00
Entire 8 hour Tomosynthesis course ONLY (THURSDAY)	\$750.00	\$595.00	\$495.00
Didactic Lecture course PLUS entire 8 hour Tomosynthesis course	\$1450.00	\$1150.00	\$995.00
Didactic course PLUS Mammo workshop, PLUS entire 8 hour Tomosynthesis course	\$1850.00	\$1495.00	\$1250.00
Didactic course PLUS MR workshop, PLUS entire 8 hour Tomosynthesis course	\$1850.00	\$1495.00	\$1250.00
Didactic course PLUS MR workshop PLUS Mammo workshop, PLUS entire 8 hour Tomosynthesis course	\$2195.00	\$1795.00	\$1595.00
Automated Breast Ultrasound Workshop WITH DIDACTIC COURSE (PHYSICIANS ONLY)	\$195.00	\$100.00	N/A
Automated Breast Ultrasound Workshop ONLY (PHYSICIANS ONLY)	\$295.00	\$195.00	N/A

PLEASE PRINT OR TYPE INFORMATION

First Name		MI	L	.ast				
		MD	DO	PhD	MPH	RT(R)	RT(T)(M)	
Street Address								
City,	State/Province &	ZIP/Postal 0	Code,	Count	lry			
Business Phone		FAX						
Residence Phone		E-MA	IL					
lotel Reservations at								Please Note: A 3.25% fe
	Cree	fit Card Info	ormation	 Please be 	certain al	linformation	is complete.	will be added if using
	Pleas	e charge my:	Visa	MasterCan	d Americ	an Express	Discover Card	American Express
Card Number						Credit (Card Verification #	Exp. Date
Cardholder's Billing Ac	Idress							

International Institute for Continuing Medical Education, Inc. Post Office Box 350 • Springville, AL 35146

