

## **2017 Enrollment Form**

for

Continuing Education Credits by Attending RES Limited X-ray Courses

> 420 East Iris Drive, Nashville TN 37204 (615) 292-5006 Fax (615) 292-5009 www.radiologyeducationseminars.com

EACH PERSO	ON MUST FILL	OUT A SEPAR	ATE REGI	STRATIC	N FOR	M. <i>PLEASE PRI</i>	NT.	
First:	Middle:			Last:				
Home Address:								
City:	State:	7	Zip:					
Cell Phone:	H	ome Phone:						
<b>REQUIRED:</b> E-Mail Address:	XRN Account ID:							
Type License: □ Limited □ R'	T □ None	State X-ray	y License #:					
Clinic/Doctor Name:								
Clinic Address								
City:	State:		Zip:					
Work Phone:	Fax:		Offic	e Email:				
Refund and Cancellation Policy: Funds thereafter. If necessary, you may transfer to an ancels for any reason, a full refund will be sent. Fees	ees are refundable except for other class or change attende subject to change.	a \$50 administrative charge for a \$50.00 transfer fee.	e per student. The re We reserve the right	quest must be in v to cancel or resch	vriting and post edule classes d	marked at least 2 weeks prior ue to low enrollment or any o	to the class start date. No other necessary reason. If RES	
Check the city you wish to attend below:					All cl	asses begin at 8a	m	
Nashville	Knoxville	Cha	ttanooga [	Prices subject to change without notice.				
W.:		41			-			
Write in the # of h	Day 1	Day 2	Day 3		ay 4	Day 5	Day 6	
Core	Day 1	Day 2	Day 3		и ч	Day 3	Day 0	
Chest			(2 day	o course o	course only)			
Extremities			(2 ddy	- course or				
			(2.1		(4 day course only)			
Skull/Sinus			(2 day o	course on				
Spine				(2	(4 day course only) (3 day course only)		se oniy)	
<b>Bone Densitometry</b>				(3	day cou	rse only)		
<b>Number of Credits Hrs</b>	@	\$15.00 per c	redit hr =	= \$		Fotal Remitted	d = \$	
Credit Card Order					TO ORDER by mail, send completed form with payment to:			
Credit Card Number:								
Expiration Date: Security Code:								
Address:						Radiology ducation Seminars™	M	
Zip Code:					420 East Iris Drive, Nashville, TN 37204			
Name on Card:								
Fax this completed form to 61	5-292-5009						WEB	

## 2017 Classes for CONTINUING EDUCATION (CE) Credits

2017 CE SCHEDULE	CONTINUING EDUCATION SUBJECTS	Nashville	Knoxville	Chattanooga	
CORE Day 1 (7 hrs/credits)	Back to Basics Review Intro to Imaging Equipment	02/25/17	03/18/17	07/29/17	
CORE Day 2 (7 hrs/credits)	Back to Basics Review Radiobiology & Radiation Protection	02/26/17	03/19/17	07/30/17	
CORE Day 3 (7 hrs/credits)	Back to Basics Review X-ray Physics	03/04/17	03/25/17	08/05/17	
CORE Day 4 (7 hrs/credits)	Back to Basics Review Radiographic Quality	03/05/17	03/26/17 08/06/17		
CORE Day 5 (7 hrs/credits)	Back to Basics Review Special Patients & X-Ray Techniques	03/11/17	04/01/17 08/12/17		
CORE Day 6 (7 hrs/credits)	Back to Basics Review Image Critique	03/12/17	04/02/17 08/13/17		
CHEST Day 1 (7 hrs/credits)	Review of Chest Radiography Anatomy & Terminology	04/22/17	05/20/17	08/26/17	
CHEST Day 2 (7 hrs/credits)	Review of Chest Radiography Positioning	04/23/17	05/21/17	08/27/17	
EXTREMITIES Day 1 (7 hrs/credits)	Review of Extremities Radiography Anatomy/Terminology/Positioning Upper Extremity	04/01/17	04/29/17	09/09/17	
EXTREMITIES Day 2 (7 hrs/credits)	Review of Extremities Radiography Anatomy/Terminology/Continue Positioning of Upper Extremity	04/02/17	04/30/17	09/10/17	
EXTREMITIES Day 3 (7 hrs/credits)	Review of Extremities Radiography Anatomy/Terminology/Positioning of Lower Extremity	04/08/17	05/06/17	09/16/17	
EXTREMITIES Day 4 (7 hrs/credits)	Review of Extremities Radiography Hands on demonstration Critique of radiographs	04/09/17	05/07/17	09/17/17	
SKULL/SINUS Day 1 (7 hrs/credits)	Review of Skull/Sinus Radiography Anatomy & Positioning of skull	09/30/17			
SKULL/SINUS Day 2 (7 hrs/credits)	Review of Skull/Sinus Radiography Anatomy/positioning of facial bones & paranasal sinuses	10/01/17			
SPINE Day 1 (7 hrs/credits)	Review of Spine Radiography Anatomy/positioning of C-spine	10/14/17	<b>S</b>	ee	
SPINE Day 2 (7 hrs/credits)	Review of Spine Radiography Anatomy/positioning of T-spine	10/15/17	Reverse		
SPINE Day 3 (7 hrs/credits)	Review of Spine Radiography Anatomy/positioning of L-spine, S. I. joints, sacrum, coccyx	10/21/17		e for	
SPINE Day 4 (7 hrs/credits)	<b>Review of Spine Radiography</b> Hands on demonstration Critique of radiographs	10/22/17	Siu	E 101	
BONE DENSITOMETRY Day 1 (6 hrs/credits)	Review of Bone Densitometry Bone Health & Osteoporosis Prevention & Treatment	04/19/17 AND 09/20/17	Enrollment		
BONE DENSITOMETRY Day 2 (6 hrs/credits)	Review of Bone Densitometry Equipment Operations Quality Control & Maintenance Radiation Safety	04/20/17 AND 09/21/17	Form		
BONE DENSITOMETRY Day 3 (6 hrs/credits)	Review of Bone Densitometry DXA scanning of Lumbar Spine, Proximal Femur & Forearm Exam Prep	04/21/17 AND 09/22/17			