

## **CHEST 2025 Registration Form**

INTERNATIONAL | Chicago, IL

BADGE NUMBER (for prer	registered attendees only)

Registrant Information		
FIRST NAME	MI	LAST NAME (SURNAME)
DEGREE	CHEST ID #	
MAILING ADDRESS	☐ HOME ☐ OFFICE	
CITY	STATE/PROVINCE	ZIP/POSTAL CODE COUNTRY
DAYTIME PHONE		E-MAIL (required)
		- · · · · - · · - · · - · · · · · · · ·
EMERGENCY CONTACT - NAME	PHONE	RELATIONSHIP

#### CHEST 2024 International Tier 1 (please check only one)

**List of CHEST Membership International Tiers** 

	MEMBER							NONMEMBER								
	f	REGISTRATIO	N	1-DAY*	PG FULL DAY	PG 1/2 DAY	Simulation PG FULL DAY	Simulation PG 1/2 DAY	F	REGISTRATIO	N	1-DAY*	PG FULL DAY	PG 1/2 DAY	Simulation PG FULL DAY	Simulation PG 1/2 DAY
	\$1,489 (thru Jul 14)	\$1,589 (July 15-0ct 5)	\$1,689 (After Oct 5)	\$619	\$585	\$385	\$669	\$669	\$1,859 (thru Jul 14)	\$1,959 (July 15-0ct 5)	\$2,059 (After Oct 5)	\$719	\$685	\$485	\$769	\$769
Industry Representative																
	\$1,279 (thru Jul 14)	\$1,379 (July 15-0ct 5)	\$1,479 (After Oct 5)	\$619	\$585	\$385	\$669	\$669	\$1,649 (thru Jul 14)	\$1,749 (July 15-0ct 5)	\$1,849 (After Oct 5)	\$719	\$685	\$485	\$769	\$769
Nonphysician Doctoral																
Physician																
	\$719 (thru Jul 14)	\$819 (July 15-0ct 5)	\$919 (After Oct 5)	\$399	\$385	\$285	\$469	\$469	\$829 (thru Jul 14)	\$929 (July 15-0ct 5)	\$1,029 (After Oct 5)	\$499	\$485	\$385	\$569	\$569
Fellow-in-Training																
Intern																
Medical Student																
Resident																
	\$569 (thru Jul 14)	\$669 (July 15-0ct 5)	\$769 (After Oct 5)	\$399	\$385	\$285	\$469	\$469	\$679 (thru Jul 14)	\$779 (Jul 16-Sept 22	\$879 (After Oct 5)	\$499	\$485	\$385	\$569	\$569
Non-physician/ Clinician																
Retired																

\*Choose Day

□Sun

□Mon

□Tues

□Wed



### CHEST 2024 International Tier 2 & 3 (please check only one)

List of CHEST Membership International Tiers

	MEMBER							NONMEMBER								
	I	REGISTRATIO	N	1-DAY*	PG FULL DAY	PG 1/2 DAY	Simulation PG FULL DAY	Simulation PG 1/2 DAY	ı	REGISTRATIOI	N	1-DAY*	PG FULL DAY	PG 1/2 DAY	Simulation PG FULL DAY	Simulation PG 1/2 DAY
	\$1,489 (thru Jul 14)	\$1,589 (July 15-0ct 5)	\$1,689 (After Oct 5)	\$619	\$585	\$385	\$669	\$669	\$1,859 (thru Jul 14)	\$1,959 (July 15-0ct 5)	\$2,059 (After Oct 5)	\$719	\$685	\$485	\$769	\$769
Industry Representative																
	\$1,279 (thru Jul 14)	\$1,379 (July 15-0ct 5)	\$1,479 (After Oct 5)	\$619	\$585	\$385	\$669	\$669	\$1,649 (thru Jul 14)	\$1,749 (July 15-0ct 5)	\$1,849 (After Oct 5)	\$719	\$685	\$485	\$769	\$769
Nonphysician Doctoral																
Physician																
	\$719 (thru Jul 14)	\$819 (July 15-0ct 5)	\$919 (After Oct 5)	\$399	\$385	\$285	\$469	\$469	\$829 (thru Jul 14)	\$929 (July 15-0ct 5)	\$1,029 (After Oct 5)	\$499	\$485	\$385	\$569	\$569
Fellow-in-Training																
Intern																
Medical Student																
Resident																
	\$569 (thru Jul 14)	\$669 (July 15-0ct 5)	\$769 (After Oct 5)	\$399	\$385	\$285	\$469	\$469	\$679 (thru Jul 14)	\$779 (Jul 16-Sept 22	\$879 (After Oct 5)	\$499	\$485	\$385	\$569	\$569
Non-physician/ Clinician																
Retired																
									*Choo	se Day	□S	un 🔲 I	Mon [	∃Tues	□Wed	

### **CHEST 2025 International Tier 1**

(please check only one)

	BECOME A MEMBER								
	REGISTRATION								
	\$1,699 (thru Jul 14)	\$1,799 (July 15-0ct 5)	\$1,899 (After Oct 5)						
Industry Representative									
	\$1,489 (thru Jul 14)	\$1,589 (July 15-0ct 5)	\$1,689 (After Oct 5)						
Nonphysician Doctoral									
Physician									
	\$829 (thru Jul 14)	\$929 (July 15-0ct 5)	\$1,029 (After Oct 5)						
Fellow-in-Training									
Intern									
Medical Student									
Resident			П						
	¢(70	ċ770	¢070						
	\$679 (thru Jul 14)	\$779 (July 15-0ct 5)	\$879 (After Oct 5)						
Non-physician/Clinician									
Retired									

### CHEST 2025 International Tier 2 & 3

(please check only one)

	BECOME A MEMBER								
	REGISTRATION								
	\$1,574 \$1,674 \$1,774 (thru Jul 14) (July 15-Oct 5) (After Oct 5)								
Industry Representative									
	\$1,364 (thru Jul 14)	\$1,464 (July 15-0ct 5)	\$1,564 (After Oct 5)						
Nonphysician Doctoral									
Physician									
	\$804 (thru Jul 14)	\$904 (July 15-0ct 5)	\$1,004 (After Oct 5)						
Fellow-in-Training									
Intern									
Medical Student									
Resident									
	\$654 (thru Jul 14)	\$754 (July 15-0ct 5)	\$854 (After Oct 5)						
Non-physician/Clinician									
Retired									



# **CHEST 2025** Registration Form INTERNATIONAL | Chicago, IL

		Payment
CHEST 2025	\$	
Pre-Meeting Courses	\$	
Ticket Sessions	\$	
Guest (over 18) \$275 per guest	\$	
Name		
Name		
Guest (under 18)	\$ FREE	
Name		
Name		
Total payment due (USD)	\$	
Total payment due (055)	¥	
Fax: +1 (224) 521-9801 HelpTeam@chestnet.org		
CHEST 2025 Registration 2595 Patriot Boulevard		
2595 Patriot Boulevard Glenview, IL 60026	MasterCard □ VISA	
2595 Patriot Boulevard Glenview, IL 60026  □ Credit Card	MasterCard □ VISA	EXP DATE
2595 Patriot Boulevard Glenview, IL 60026  Credit Card American Express		EXP DATE
2595 Patriot Boulevard Glenview, IL 60026  Credit Card American Express		EXP DATE
2595 Patriot Boulevard Glenview, IL 60026  Credit Card American Express  CARD NUMBER  *Sending credit card information by	y e-mail is not secure and	EXP DATE is not recommended.
2595 Patriot Boulevard Glenview, IL 60026  Credit Card American Express  CARD NUMBER  *Sending credit card information b Wire Transfer Check or money order (drawn	ny e-mail is not secure and in on a US bank in US doll nus \$250 processing fee for refunds after September 18	exp date is not recommended. ars) payable cancellation requests If you choose to
2595 Patriot Boulevard Glenview, IL 60026  Credit Card American Express  *Sending credit card information be Wire Transfer Check or money order (drawn to CHEST enclosed.  Cancellation Policy: Full refund min received by September 18, 2024; no Become a Member when you register.	ny e-mail is not secure and in on a US bank in US doll nus \$250 processing fee for refunds after September 18	exp date is not recommended. ars) payable cancellation requests If you choose to
2595 Patriot Boulevard Glenview, IL 60026  Credit Card American Express  CARD NUMBER  *Sending credit card information be Wire Transfer Check or money order (drawr to CHEST enclosed.  Cancellation Policy: Full refund min received by September 18, 2024; no Become a Member when you registe No refunds will be given for member	ny e-mail is not secure and a n on a US bank in US doll nus \$250 processing fee for refunds after September 18 er, only your course registrat rship.	exp date is not recommended. ars) payable cancellation requests If you choose to tion can be cancelled.
2595 Patriot Boulevard Glenview, IL 60026  Credit Card American Express  *Sending credit card information be Wire Transfer Check or money order (drawn to CHEST enclosed.  Cancellation Policy: Full refund min received by September 18, 2024; no Become a Member when you registed No refunds will be given for member 18.	ny e-mail is not secure and a n on a US bank in US doll nus \$250 processing fee for refunds after September 18 er, only your course registrates rship.	exp DATE is not recommended. lars) payable cancellation requests s. If you choose to tion can be cancelled.

19316   Authors   1930   Authors   193	POSTGRADUATE AND M	ASTER CLASSES	□25038	Managing Obesity-Associated Lung		tubation in the ICU, Guideline-
19315   Pulsmonary Literature Review and Enropheres and Enropheres (Complex Complex				Disease in the GLP1 Era 9:15 AM – 10:15 AM		
Presentations (PC)	□93154 Pulmonary Lit	erature Review and	□25035	3		3:30 PM – 5:30 PM
		•	□35040			
Lasting Impact (MC)				1:30 PM – 2:30 PM	□25007	
Pulmonary Hypertension: From Basics to feedblick and Theory to Basics and Basics to feedblick and Theory to Basics and Basics to feedblick and Theory to Basics and Basi	Lasting Impac	t (MC)	□25041	Central Airway Collapse		y Ventilator Management in
Bastics to Bedside and Theory to Therepy (Fig. 1)   Intermediate-High Risk Pulmonary   Embidism: Navigating the Gray Zone   2315 M. – 515 PM   2315 M. – 2315 PM			□25042			•
25082   Tuesday, October 21   1030AM - 1230 PM   2509A   A Patient Centred Approach to Management of Planual Effusion   8.00 AM - 500 AM   2509 PM   2304 PM - 230 PM   2509A   A Patient Centred Approach to Management of Planual Effusion   8.00 AM - 500 AM   2509 PM   2304 PM - 1015 AM   2509A   A Patient Centred Approach to Management of Planual Effusion   8.00 AM - 500 AM   2509A   A Patient Centred Approach to Management of Planual Effusion   8.00 AM - 500 AM   2509A   A Patient Centred Approach to Management of Planual Effusion   8.00 AM - 500 AM   2509A   A Patient Centred Approach to Management of Planual Effusion   8.00 AM - 500 AM   2509A   A Patient Centred Approach to Management of Planual Effusion   8.00 AM - 500 AM   2509A   A Patient Centred Approach to Management of Planual Effusion   2509A   A Patient Centred Approach to Management A Planual Effusion   2509A   A Patient Centred Approach to Management A Planual Effusion   2509A   A Patient Centred Approach to Management A Planual Effusion   2509A   A Patient Centred Approach to Management A Planual Effusion   2509A   A Patient Centred Approach to Management A Planual Effusion   2509A   A Patient Centred Approach to Management A Planual Effusion   2509A   A Patient Centred Approach to Management A Planual Effusion   2509A   A Patient Ef	Basics to Beds	•		Intermediate-High Risk Pulmonary Embolism: Navigating the Gray Zone	•	Monday, October 20
2503   A Fatient Centered Approach to Management of Petion (Edition Review)   2504   A Fatient Centered Approach to Management of Petion (Edition Review)   2504   A Fatient Centered Approach to Management of Petion (Edition Review)   2504   A Fatient Centered Approach to Management of Petion (Edition Review)   2504   A Fatient Centered Approach to Management of Petion (Edition Review)   2504   A Fatient Centered Approach to Management of Petion (Edition Review)   2504   A Fatient Centered Approach to Management (Petion (Edition Review)   2504   A Fatient Centered Approach to Management (Petion (Edition Review)   2504   A Fatient Centered Approach to Management (Petion (Edition Review)   2504   A Fatient Centered Approach to Management (Petion (Edition Review)   2504   A Fatient Centered (Edition Review)   2504   A Fat	HALF DAY AFTERNOON	1:00 PM - 5:00 PM			□25008.2	
Disease: Class 2025: Interstitial Lung   Disease: Class 2025: Interstitial Lung   Disease: Class 5tudies and Multidiscipliany Discussions (MC)   Disease: Class 5tudies and Multidiscipliany Diseas						
SIMULATION POSTGRADUATE COURSES   25044   The Do's and Don't of Lung Cancer Screening and Staging   25093   245 PM - 445 PM   2500 PM	☐ 93158 - Master Class 20	25: Interstitial Lung	<u></u> 25043	Management of Pleural Effusion	Managem	nent: From Waveforms to
Satulation Postgraduate Courses  Saturbay, October 18, 2025  Saturbay, October 18, 2025  PULL DN 7-30 AM - 5:30 PM  P3159 Advanced Robotic and Navigational Bronchoscopy, A Hands-On Course (SIM)  P3159 Advanced Robotic and Navigational Bronchoscopy, A Hands-On Course (SIM)  P3160 Advanced Critical Care Explained Advanced Tricial Care Explained Advanced Skills in Ultrasound-Guided Pleural Procedures, A Hands-On Course (SIM)  P3162 Advanced Skills in Ultrasound-Guided Pleural Procedures, A Hands-On Course (SIM)  P3161 Advanced Skills in Ultrasound-Guided Pleural Procedures, A Hands-On Cadaver-Based Course (SIM)  P3161 Advanced Skills in Ultrasound-Guided Pleural Procedures, A Hands-On Cadaver-Based Course (SIM)  P3161 Advanced Skills in Ultrasound-Guided Pleural Procedures, A Hands-On Cadaver-Based Course (SIM)  P3161 Advanced Skills in Airway Management, A Hands-On Cadaver-Based Course (SIM)  P3162 Advanced Skills in Airway Management, A Hands-On Cadaver-Based Course (SIM)  P3163 Advanced Skills in Airway Management, A Hands-On Cadaver-Based Course (SIM)  P3164 Cadaver-Based Course (SIM)  P3165 AM - 10145 AM  P3167 Advanced Skills in Airway Management, A Hands-On Cadaver-Based Course (SIM)  P3167 Avanced Skills in Airway Management, A Hands-On Cadaver-Based Course (SIM)  P3168 AWA Total Skills in Airway Management, A Hands-On Cadaver-Based Course (SIM)  P3169 AWA Total Skills in Airway Management, A Hands-On Cadaver-Based Course (SIM)  P3160 AWA Total Skills in Airway Management, A Hands-On Cadaver-Based Course (SIM)  P3160 AWA Total Skills in Airway Management, A Hands-On Cadaver-Based Course (SIM)  P3161 Advanced Skills in Airway Management Airway (Simple Management)  P3161 Advanced Skills in Airway Management, A Hands-On Cadaver-Based Course (SIM)  P3161 Awagement A Hands-On Cadaver-Based Cours			□25044	3		
SATURDAY, OCTOBER 18, 2025 FULL DAY 7:30 AM - 5:30 PM  P3159 Advanced Robits (and Navigational Bronchoscopy: A Hands-On Course (SIM)  P3160 Advanced Critical Care Echocardiography: A Hands-On Course (SIM)  P3161 Advanced Skills in Ultrasound-Guided Pleural Procedures: A Hands-On Codaver-Based Course (SIM)  P3162 Advanced Skills in Ultrasound-Guided Pleural Procedures: A Hands-On Cadaver-Based Course (SIM)  P3162 Advanced Skills in Ultrasound-Guided Pleural Procedures: A Hands-On Cadaver-Based Course (SIM)  P3163 Advanced Skills in Airway (SIM) ON 1:30 PM - 5:30 PM  P3164 Advanced Skills in Airway (SIM) ON 1:30 PM - 5:30 PM  P3165 AM - 10:15 AM  P3167 Advanced Skills in Airway (SIM) ON 1:30 PM - 5:30 PM  P3168 Advanced Skills in Airway (SIM) ON 1:30 PM - 5:30 PM  P3169 Advanced Skills in Airway (SIM) ON 1:30 PM - 5:30 PM  P3161 Advanced Skills in Airway (SIM) ON 1:30 PM - 5:30 PM  P3161 Advanced Skills in Airway (SIM) ON 1:30 PM - 5:30 PM  P80BLEM-BASE LEARNING  COST 5135 EACH  NEW! Ominous Airways: Conquer Your Worst Fears (P25003 Sane-Based Hadriooy Series on ILD: An Interactive Session 1:50 PM - 3:00 PM  P3004 Challenging Interstitial Lung Ober 1:50 PM - 3:00 PM  P3005 Advanced Skills in Airway (P3006 Advanced Skills in Airway (P3007 Advanced Skills in Airway (P300	SIMULATION POSTGRAI	DUATE COURSES				2:45 PM – 4:45 PM
PSULDAT 730 AM - 530 PM			□25045		<u></u> 25009.2	
Part					NIV and H	
Course (SIM)	Bronchoscopy	3	□25046	Applying Advanced Therapies in	An Intera	ctive Approach to Mastering
Echocardiography: A Hands-On   Course (SIM)   Favilation of Pulmonary Nodules   4:00 PM - 5:00 PM   Simulation of Pulmonary Nodules   4:00 PM - 5:00 PM   Simulation of Pulmonary Nodules   4:00 PM - 5:00 PM   Simulation of Pulmonary Nodules   4:00 PM - 5:00 PM   Simulation of Pulmonary Nodules   4:00 PM - 5:00 PM   Simulation		ical Caro		2:45 PM – 3:45 PM	□25010	•
SIMULATION   SIMULATION   SIMULATION   Too Afraid to Ask   Cost   1 HR SESSION = 5140   Cost   1 HR SESSION = 5170   Cost	Echocardiogra		□25047	Evaluation of Pulmonary Nodules	Everythin	
□93162	HALF DAY MORNING 7:3	0 AM - 11:30 AM				
Address	□93162 Advanced Skil	ls in Ultrasound-				
SIMDAY   Advanced Skills in Airway   Safe and Effective Percutaneous   Tracheostomy: A Step-by-Step Approach   Management   A Hands-On Cadaver-Based Course (SIM)   Display   Safe and Effective Percutaneous   Tracheostomy: A Step-by-Step Approach   Management   A Hands-On Cadaver-Based Course (SIM)   Display   Sinday, October 21   Display   Sinday, October 19   Display   Sinday, October 19   Display   Safe and Effective Percutaneous   Tracheostomy: A Step-by-Step Approach   Management   Manage				1.5 HR SESSION = \$179		•
93161 Advanced Klais in Airway   Management: A Hands-On Cadaver-Based Course (SIM)   25001   Tuesday, October 21   25012   Sunday, October 21   25013   25014   Management: A Hands-On Cadaver-Based Course (SIM)   25001   Tuesday, October 21   25012   Sunday, October 21   25012   Sunday, October 21   25013   Tuesday, October 21   25013   Sunday, October 21   25013   Tuesday, October 21   25013   Sunday, October 21   25013   Sunday, October 21   25014   Sunday, October 20   25015   Sunday, October 20   25016   Sunday, October		laver-based Course		2.5 HR SESSION = \$225	□25011.2	
Management A Hands-On Cadaver-Based Course (SIM)  □ 2501					Safe and I	Effective Percutaneous
25001   Tuesday, October 21   1:30 PM - 2:30 PM	Management:	A Hands-On		•		
SUNDAY, OCTOBER 19, 2025   25002   Monday, October 20   1:00 PM - 3:00 PM   2:45 PM - 3:45 PM   25004.   Tuesday, October 19   2:5004.   Tuesday, October 19   2:5004.   Tuesday, October 19   2:00 PM - 5:00 PM   2:00 PM   2:0	Cadaver-Base	d Course (SIM)	□25001			
SUNDAY, OCTOBER 19, 2025		IING			Foreign B	ody Management
25002   Best Practices in Managing   25002   1:00 PM - 3:00 PM   2:45 PM - 3:45 PM	COST \$155 EACH			•	□25013.1	· · · · · · · · · · · · · · · · · · ·
Sest Practices in Managing   1:00 PM - 3:00 PM   2:45 PM - 3:45 PM	SUNDAY, OCTOBER 19, 2	025	□25002	Monday, October 20	□25012.2	
9:45 AM - 10:45 AM Hit the Screen	_	in Managing		1:00 PM – 3:00 PM	23013.2	
Case-Based Radiology Series on		5 AM			The Brond	choscopy Grand Slam: Critical
11:00 AM - 12:00 PM   2:00 PM - 5:00 PM   2500 PM   25		5,				
Can't Intubate, Can't Oxygenate: EGA and Disease Cases 1:30 PM – 2:30 PM    25039   Advanced Positive Pressure Therapies and Noninvasive Ventilation 2:45 PM – 3:45 PM   125036   Latest Evidence-based Management of the Crashing ICU Patient 4:00 PM – 5:00 PM   1:00 PM – 12:00 PM   1:00 PM – 12:00 PM   1:30 PM – 2:30 PM   250041   Sunday, October 19					-	
Advanced Positive Pressure Therapies and Noninvasive Ventilation 2:45 PM – 3:45 PM  Because To Pit Amagement and Lung Volume Reduction 2:45 PM – 3:45 PM  Because To Pit Amagement and Lung Volume Reduction  1:30 PM – 12:15 PM  Chest Tube Placement and Management Placement and Management Placement and Management Placement and Management Reduction  2:45 PM – 3:45 PM  Chest Tube Placement and Management Placement and Lung Volume Reduction Place Meduction	Disease Cases	-				2:00 PM – 5:00 PM
Therapies and Noninvasive Ventilation 2:45 PM - 3:45 PM    25004.2 Tuesday, October 21 1:30 PM - 4:00 PM   25005.1 Sunday, October 19 1:00 PM - 12:00 PM   25007 Managing Pulmonary Arterial Hypertension With Cardiopulmonary Comorbidities 8:00 AM - 9:00 AM   25005.4 Tuesday, October 21 1:30 PM - 4:00 PM 1:30 PM - 4:00 PM 1:30 PM - 12:15 PM   25005.1 Sunday, October 19 1:30 PM - 2:30 PM   25005.2 Sunday, October 19 1:30 PM - 2:30 PM   25006.1 Tuesday, October 20 9:15 AM - 10:15 AM   25016.2 Monday, October 20 9:15 AM - 10:15 AM   25016.3 Tuesday, October 20 1:30 PM - 2:30 PM   25006.3 Tuesday, October 21 11:15 AM - 12:15 PM			□25004.1			•
25036   Latest Evidence-based   Escape Room: Intubate This Patient—and   Management of the Crashing   ICU Patient   4:00 PM   5:00 PM   5:00 PM   1:30 PM - 2:30 PM	_		□ 25004 2			
Management of the Crashing ICU Patient 4:00 PM − 5:00 PM       □ 25005.1 Sunday, October 19 9:45 AM − 10:45 AM         MONDAY, OCTOBER 20, 2025       □ 25005.2 Sunday, October 19 11:00 PM − 12:00 PM       □ 25016.2 Monday, October 20 9:15 AM − 10:15 AM         □ 25037       Managing Pulmonary Arterial Hypertension With Cardiopulmonary Comorbidities       □ 25005.3 Sunday, October 19 9:15 AM − 10:15 AM       □ 25016.3 Tuesday, October 21 11:15 AM − 12:15 PM         8:00 AM − 9:00 AM       □ 25005.4 Sunday, October 19       □ 25016.3 Tuesday, October 21 11:15 AM − 12:15 PM		PM	23004.2	•	∐25015	
ICU Patient	<del>-</del>			oom: Intubate This Patient—and	Chest Tub	e Placement and Management
MONDAY, OCTOBER 20, 2025	ICU Patient	-		Sunday, October 19	□25016.1	•
□ 25037       Managing Pulmonary Arterial Hypertension With Cardiopulmonary Comorbidities       □ 25005.3       Sunday, October 19       □ 25016.3       Tuesday, October 21         ■ 25005.3       Sunday, October 19       □ 11:15 AM − 12:15 PM         ■ 25005.4       Sunday, October 19			□25025 2		□25016.2	Monday, October 20
Hypertension With Cardiopulmonary Comorbidities  8:00 AM – 9:00 AM  Candiopulmonary Comorbidities  25005.3 Sunday, October 19 2:45 PM – 3:45 PM 2:45 PM – 3:45 PM 25005.4 Sunday, October 19			<u></u> 25005.2	•	□ 25016 2	
8:00 AM – 9:00 AM	I IZDUDZ IVIANAGING PUI	DODALY ALICHM			<b></b> ∠2010.3	ruesuay, October 21
4:00 PM – 5:00 PM	Hypertension	With Cardiopulmonary	□25005.3	•		11:15 AM – 12:15 PM

#### EBUS-Based Mediastinal Anatomy: Nodes, **NEW! ECMO Cannulation and Initiation** Thoracic and Diaphragm Ultrasound for the ICU, Consults, and Clinic Vessels, and Landmarks □25022.1 Monday, October, 20 ☐ 25017.1 Sunday, October 19 11:00 AM - 12:00 PM □25028 Monday, October 20 11:00 AM - 12:00 PM 2:30 pm - 5:30 PM ☐ 25022.2 Monday, October 20 ☐25017.2 Monday, October 20 1:30 PM - 2:30 PM Echocardiography for the Rapid 11:00 AM - 12:00 PM □ 25022.3 Monday, October 20 Assessment of Shock 25017.3 Tuesday, October 21 3:15 PM - 4:15 PM □25029 Tuesday, October 21 9:15 AM - 10:15 AM 9:15 AM - 12:15 AM Managing the ECMO Patient from Start to Finish: VV, VA, and eCPR Comprehensive Endobronchial Ultrasound Simulation 2025: Transesophageal and Transbronchial Needle Aspiration ☐ 25023 Tuesday, October 21 Echocardiography for the Intensivist (EBUS-TBNA) 9:15 AM - 12:15 PM □25030.1 Sunday, October 19 ☐ 25018 Monday, October 20 **Optimal Use of Cardiopulmonary Exercise** 2:00 PM - 5:00 PM 3:15 PM - 5:15 PM **Testing in Patient Care** ☐ 25030.2 Monday, October 20, 9:15 AM -**Bronchoscopic Management of Bleeding** 12:15 PM □25024.1 Sunday, October 19 ☐ 25019.1 Sunday, October 19 2:30 PM - 5:00 PM Ultrasonography to Facilitate Vascular 9:45 AM - 10:45 AM ☐25024.2 Monday, October 20 Access, Pleural Procedures, and □ 25019.2 Monday, October 20 9:15 AM - 11:45 AM **Paracentesis** 1:30 PM - 2:30 PM Care of the Pulmonary Patient With Home ☐ 25031.1 Sunday, October 19 □ 25019.3 Tuesday, October 21 **Noninvasive Ventilation** 2:45 PM - 4:45 PM 2:45 PM – 3:45 PM □ 25031.2 Monday, October 20 ☐ 25025.1 Tuesday, October 21 3:15 PM - 5:15 PM **Mastering Tunneled Indwelling Pleural** 10:15 AM - 12:15 PM Catheter: A Hands-On Simulation ☐ 25025.2 Tuesday, October 21 LUNCHEONS Experience 2:45 PM - 4:45 PM COST: \$0 □ 25020 Monday, October 20 **Mastering Home Mechanical Ventilation** 1:30 - 2:30 PM Women in Chest Medicine Luncheon Management in Neuromuscular NEW! VV ECMO: Who, When, and How to **Respiratory Failure** □ 25048 Monday, October 20 **Manage Emergencies** 12:00 PM - 1:30 PM □ 25026 Monday, October 20 □ 25021.1 Sunday, October 19 9:00 AM - 12:00 PM **Respiratory Care Luncheon** 1:30 PM - 2:30 PM **Advanced Critical Care Echocardiography** □25049 Tuesday, October 21 □ 25021.2 Sunday, October 19 (ACCE) 12:15 PM - 1:45 PM 2:45 PM - 3:45 PM □ 25027.1 Sunday, October 19

9:45 AM - 12:45 PM

25027.2 Tuesday, October 21 2:00 PM – 5:00 PM

□ 25021.3 Sunday, October 19

4:00 PM - 5:00 PM