Thoracic Symposium at Sea:

Highlighting Lung Screening, Interstitial Lung Disease and Cardiac Imaging

12.0 AMA PRA Category 1 Credit(s)™



August 1 - 8, 2020

Inside Passage with Glacier Bay aboard the Ruby Princess Roundtrip from Seattle, Washington

About The Meeting

Chest and cardiac imaging are evolving at a rapid rate. Technical advances such as iterative reconstruction radiation reduction and dual energy CT have revolutionized our approach to thoracic imaging. Lung screening has received approval from the Centers from Medicare and Medicaid with expansion in the number of programs and patients undergoing screening. There are new or updated lung nodule classification systems for both lung screening (LungRADS) and incidental lung nodules (revised Fleischner criteria).

Our knowledge of lung malignancy has also progressed leading to a new description and classification of premalignant and early lung cancer lesions. The recent approval of two therapeutic drugs for idiopathic pulmonary fibrosis has led to an increased focus on interstitial lung disease for imagers, with new understandings of diffuse lung disease. There have also been remarkable advancements with respect to cross-sectional cardiac imaging both in technology and in the ability of imagers to visualize disease in the coronary arteries and beyond.

Target Audience

This CME activity is designed to educate radiologist, pulmonologists, as well as others who are interested in thoracic imaging.

Scientific Sponsor

Educational Symposia

Accreditation

Tuition

Physicians: Educational Symposia is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

electronic course syllabus.

Early registration is strongly suggested. Tuition includes a comprehensive downloadable

Educational Symposia designates this live activity for a maximum of 12.0 AMA PRA Category 1 Credit(s)TM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Educational Objectives

\$1.095⁰⁰ per person

Book By March 24, 2020

Attendees should, at the completion of this course, be able to:

- Discuss technological advances such as iterative reconstruction and dual energy CT and how they impact thoracic imaging.
- · Describe the optimal approach to CT lung screening.
- Review the solitary pulmonary nodule and new concepts in our understanding lung cancer.
- Discuss the latest advances in definition and classification of idiopathic fibrosis and diffuse lung disease.
- Describe an intuitive approach to imaging of the mediastinum.
- Review the remarkable advancements that occurred in cardiac imaging, with a focus on cardiac CT.
 - No special educational preparation is required for this CME activity.

Faculty

Charles S. White, M.D. Professor and Vice Chair, Clinical Affairs Chief of Thoracic Radiology Department of Diagnostic Radiology and Nuclear Medicine University of Maryland School of Medicine Baltimore, MD

Program Sunday, August 2, 2020 Thursday, August 6, 2020 Friday, August 7, 2020 9:00 - 10:00 AM 2:00 - 3:00 PM 9:00 - 10:00 AM Imaging of the Solitary Pulmonary Airway Disease Acute Aortic Syndromes Nodule 3:00 - 4:00CT for Pulmonary Embolism 10:00 - 11:00 Cardiac CT Anatomy and Anomalies 10:00 - 11:00 Imaging of Lung Cancer 4:00 End of Session 11:00 - 12:00 PM Cardiac CT: 11:00 - 12:00 PM Lung Cancer Screening: Technique and Pathology Current Status 12:00 - 2:00Lunch Break on Your Own 12:00 - 2:00 Lunch Break on Your Own 2:00 - 3:00 Fascinating Unknown Pulmonary Cases 2:00 - 3:00 Interstitial Lung Disease 3:00 - 4:00 Fascinating Unknown Mediastinal Disease 3:00 - 4:00Cardiovascular Cases 4:00 End of Session 4:00 End of Course

SPECIAL NOTE FOR THE DISABLED: Educational Symposia wishes to ensure that no individual with a disability is excluded, denied services, segregated or otherwise treated differently from other individuals because of the absence of auxiliary aids and services. If you need any auxiliary aids or services identified in the Americans with Disabilities Act, please contact our office at (813) 806-1000.



Day

Saturday

Sunday

Monday

Tuesday

Wednesdav

Thursday

Saturday

Friday

Port

At Sea

Seattle, Washington

Juneau, Alaska

Skagway, Alaska

Ketchikan, Alaska

Seattle, Washington

Victoria, British Columbia, Canada

Glacier Bay National Park (Scenic Cruising), Alaska

Itinerary

Date

August 1

August 2

August 3

August 4

August 5

August 6

August 7

August 8











August 1 - 8, 2020

Princess Cruises – Ruby Princess

Prices Below are Per Person for US/Canadian Residents Only

Arrival

7:00 am

6:00 am

7:00 am

7:00 pm

7:00 am

Departure

4:00 pm

8:30 pm 3:00 pm

1:00 pm

11:59 pm

11:00 am 10:00 pm

MAKE YOUR RESERVATIONS NOW; PARTICULARLY FOR TRIPLE OR QUAD, as staterooms may sell out prior to March 24, 2020. After this date, reservations will be accepted on a space/rate available basis. CRUISE LINE WILL HONOR THEIR LOWEST COMBINABLE RATES FOR OUR GROUP. Additional cabin types/categories may be available; please ask at time of reservation.

To view cabin layouts and deck plans, please visit www.princesscruises.com. Select "Onboard Our Ships" listed in the top navigational bar, then "Cruise Ships" then select "Ruby Princess".

CRUISE CANCELLATIONS: ALL CANCELLATIONS RECEIVED BEFORE MAY 3, 2020 will receive a full refund of amounts already paid to Princess Cruises. Refunds will be made to the guests through Professional Travel.

PLEASE NOTE: AFTER MARCH 24, 2020 group rates and cabin categories are subject to limited availability.

All staterooms include: Queen or two twin beds, color TV,	\$225.00 port fees/taxes and \$58.00 roundtrip transfers are per person and separate charges. There are no special fares
phone, spacious closet and bathroom with shower.	for children. Port fees/taxes and fuel surcharge are subject to implementation or change.

Inside Stateroom • 162 sq. ft.	Starting at \$1,299 pp	Mini Suite Stateroom with Balcony • 323 sq. ft. Starting at \$2,814 p	
		Queen or two twin beds and a sofa bed. welcome glass of champagne. Floor to ceiling windows, private balcony, separate seating area, two color televisions, spacious closet, phone, and bathroom with full bathtub.	
Deluxe Oceanview Stateroom with Balcony • 231 sq. ft.	Starting at \$2,339 pp		

CRUISE REGISTRATION

DEPOSITS: 20% of the total per person cruise fare is required. ALL DEPOSITS ARE DUE TO PRINCESS CRUISES AT TIME OF BOOKING. FINAL PAYMENT IS DUE 75 DAYS PRIOR TO DEPARTURE. TRANSFERS: Are not included. Guests can purchase transfers through Princess Cruises at a nominal fee. Guests purchasing transfers that have made their own air arrangements need to provide their air itinerary to Princess Cruises at least 35 days prior to sailing.

TRAVEL INSURANCE: Travel insurance is highly recommended. Princess Cruises offers a cruise protection program. If you prefer alternate travel insurance options, you may call: Travel Guard (800) 826-4919 www.travelguard.com, TravelEx Insurance (800) 228-9792 www.travelex-insurance.com, InsureMyTrip (800) 487-4722 www.insuremytrip.com.

NAME CHANGE(S): Princess Cruises does not permit name changes. Booking must be cancelled and new guest(s) rebooked.

PASSPORTS: Passport requirements have changed. For up to date information about travel please refer to: http://www.travel.state.gov/passport. Princess Cruises requests ALL guests to carry a passport valid for six months after the end of the cruise.

EARLY REGISTRATION IS STRONGLY SUGGESTED. Tuition includes a comprehensive downloadable electronic course syllabus. MEETING CANCELLATIONS MUST BE RECEIVED IN WRITING PRIOR TO MAY 3, 2020. A \$50 processing fee will be applied to all cancellations. Refunds requested in writing prior to May 3, 2020 will be issued for the amount of tuition paid less the \$50 processing fee. No refunds will be made on or after that date.

CALL PROFESSIONAL TRAVEL AT (813) 806-1050 DIRECT TO BOOK YOUR CRUISE TODAY! Monday - Friday (8:30 AM - 5:00 PM EST) • Must Reserve Cruise Through Professional Travel

Non-US - Register ONLY for cruise symposia via email to Professional Travel at: travel@edusymp.com