The Role of the Community Radiologist in the Care Coordination of Patients With Interstitial Lung Diseases (ILDs)

Date: November 2, 2023 Time: 5:30 PST

REGISTER FOR THE MEETING HERE

TARGET AUDIENCE

This educational activity is intended for radiologists who are responsible for the diagnosis of ILD and the ongoing care coordination of these patients across the multidisciplinary care team.

PROGRAM OVERVIEW

This live activity focuses on identifying and differentiating interstitial lung diseases via high-resolution computed tomography (HRCT) and improving interprofessional/multidisciplinary care coordination of ILDs.

LEARNING OBJECTIVES

Upon completion of this course, the learners should be able to:

- Identify and differentiate specific interstitial lung diseases via high-resolution computed tomography (HRCT
- Determine the ongoing role of the radiologist in the interprofessional and multidisciplinary care coordination of patients diagnosed with an interstitial lung disease

FACULTY

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PLANNING COMMITTEE

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INSTRUCTIONS FOR PARTICIPATION AND REQUESTING CREDIT

There are no fees for participating and receiving credit for this activity. Successful completion is achieved by reviewing the CE information, completing the activity, and completing the post-test and evaluation form.

Credit fulfillment

 If you are requesting AMA credits or a certificate of participation, your certificate will be available for download

ACCREDITED PROVIDER



This activity is provided by The France Foundation.

Accreditation Statement



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INTERPROFESSIONAL CONTINUING EDUCATION

PHYSICIAN CREDIT DESIGNATION



The France Foundation designates this live activity for a maximum of 1.0 AMA PRA Category 1 Credit(s) $^{\text{TM}}$. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

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Planning committee members, faculty, reviewers, and activity staff have disclosed the following relevant financial relationships. All relevant financial relationships listed have been mitigated.

Name of Individual	Role in Activity	Name of Commercial Interest(s)	Nature of Relationship(s)	Mechanism(s) implemented to resolve conflict of interest
Amanda Noe	TFF Staff	No relevant financial disclosures	N/A	N/A
Erika Fox	TFF Staff	No relevant financial disclosures	N/A	N/A
Heather Tarbox, MPH	TFF Staff	No relevant financial disclosures	N/A	N/A
Jubal Watts, MD	Presenter	Boehringer Ingelheim Pharmaceuticals, Inc.	1. Non-CE Consulting	All final planning decisions concerning content, learning objectives, and evaluation questions were made by the non-conflicted Planning Committee member Content was reviewed by a non-conflicted member of the planning committee to ensure that it is not commercially biased, was fair-balanced, and is based on scientific evidence and/or clinical reasoning
Maria Padilla, MD	Planning Committee, Faculty	 Boehringer Ingelheim Pharmaceuticals, Inc, Genentech Genentech Boehringer Ingelheim Pharmaceuticals, Inc UpToDate 	2. Non-CE Consulting 3. Non-CE Speakers Bureau 4. Contract Research 5. Royalty	All final planning decisions concerning content, learning objectives, and evaluation questions were made by the non-conflicted Planning Committee member Content was reviewed by a non-conflicted member of the planning committee to ensure that it is not commercially biased, was fair-balanced, and is based on scientific evidence and/or clinical reasoning
Mary M. Salvatore, MD, MBA	Planning Committee, Faculty	1. Boehringer Ingelheim Pharmaceuticals, Inc, Genentech	2. Contract Research	All final planning decisions concerning content, learning objectives, and evaluation questions were made by the non-conflicted Planning Committee member Content was reviewed by a non-conflicted member of the planning committee to ensure that it is not commercially biased, was fair-balanced, and is based on

				scientific evidence and/or clinical reasoning
Patrick Harty, PhD	Planning Committee member, TFF Content Reviewer	No relevant financial disclosures	NA	NA

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COMMERCIAL SUPPORT ACKNOWLEDGMENT

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CONTACT INFORMATION

If you have questions about this CME activity, please contact The France Foundation at 860-434-1650 or info@francefoundation.com.