Pulmonary Fibrosis ECHO

Join us
Thursdays
Noon – 1:00 PM
May 3, 10, 17 and 24

Topics will include:

Session 1: Nuances of Pulmonary Fibrosis Imaging
Session 2: Autoimmune Featured Interstitial Lung Disease
Session 3: Combined Pulmonary Fibrosis and Emphysema - practical applications of therapy
Session 4: Pulmonary Fibrosis at the Crossroads of Knowledge
Empowering Providers to Address Pulmonary Fibrosis

**Calling all:** Pulmonary and Critical Care Physicians and their teams interested in diagnosis and treatment of Pulmonary Fibrosis.

The University of Kansas ILD and Rare Lung Disease Clinic providers in collaboration with dedicated thoracic radiologists, pathologists, is offering you the opportunity for interactive case-based learning utilizing the Project ECHO’s teleconferencing format.

**ECHO Partners**

**Moving Knowledge, Not Patients**

ECHO uses video-conferencing technology to offer mentoring. Connect from your computer, with a webcam and microphone, a tablet or smart phone to gain access to case-based learning and interdisciplinary teams.

**Tele-ECHO Model**

- Collaborative medical education
- Democratize and de-monopolize medical knowledge linking interdisciplinary specialty team with multiple primary care clinicians
- Experts mentor and share their expertise across a virtual network

**No fee for participation - CE available**

**Registration:**

KUMC ProjectECHO website  Call: 913-588-2081  E-mail: projectecho@kumc.edu