

PROJECT ECHO®

Miners' Wellness TeleECHO™ Clinic

“Challenges in the Care of Uranium Miners - A Primary Care Perspective”

The mission of the Miners' Wellness TeleECHO Clinic is to improve the wellness of coal miners, uranium industry workers, and nuclear weapons workers by telementoring professionals involved in their care.

Join us on the 2nd and 4th
Wednesday's of every Month.

Connect by Zoom, or Telephone
12:00 PM - 1:15 PM (MDT)

Sign Up to Receive Connection Information: https://redcap.link/miners_wellness



PROJECT ECHO®:

A virtual and interactive, all-teach-all-learn program. Recognized as a *Rural COVID-19 innovation* by HRSA's Rural Health Information Hub and a *2019 Innovation in fellowship education* by the American Thoracic Society

TARGET AUDIENCE:

Attorneys, benefits counselors, home health professionals, nurse practitioners, physician assistants, primary care providers, pulmonologists, and respiratory therapists.

OBJECTIVES:

At the end of each session, the attendees will be able to:

1. Improve primary care and specialist provider knowledge related to management of miners' conditions.
2. Improve clinician skills in assessing and managing miners' lung disorders.



PROGRAM DIRECTOR:

Akshay Sood, MD, MPH

Tenured Professor Miners' Colfax Medical Center Endowed Chair in Mining-Related Lung Diseases Division of Pulmonary, Critical Care and Sleep Medicine Department of Internal Medicine University of New Mexico School of Medicine.



ACCREDITATION:

In support of improving patient care, Project ECHO® is jointly accredited and has designated this live activity for a maximum of 7.0 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.



JOINTLY ACCREDITED PROVIDER™
INTERPROFESSIONAL CONTINUING EDUCATION

Email: MinersWellnessECHO@salud.unm.edu

IT Support: 505-750-4897 or echoit@salud.unm.edu

Website: <http://echo.unm.edu>



PROJECT ECHO[®]

Miners' Wellness TeleECHO[™] Clinic

July - December 2021

| | | |
|------------|---|---|
| 7/14/2021 | COVID testing and vaccination in miners | William "Cotton" Jarrell, CMSP Peabody |
| 7/28/2021 | Is it time to pharmacologically treat corpulmonale in miners with pulmonary fibrosis? | Sarah Medrek, MD Veterans Affairs |
| 8/11/2021 | Work requirements of mining jobs | Phil Harber, MD Mel & Enid Zuckerman College of Public Health, University of Arizona |
| 8/25/2021 | Exposure evaluation for former nuclear workers, the BTMed Approach | John Dement, PhD Duke University School of Medicine |
| 9/08/2021 | PreCOPD: What it is and why it matters? | MeiLan Han, MD University of Michigan, Medicine |
| 9/22/2021 | Canceled | |
| 10/13/2021 | Safety of Spirometry During the Pandemic - ACOEM Guidance | Kyla LeSuer, RRT University of New Mexico, Pulmonary Function Test Lab |
| 10/27/2021 | Chest radiographic diagnosis of pneumoconiosis: value and limitations | David Lynch, MD National Jewish Medical and Research Center |
| 11/10/2021 | Antifibrotics and dust-related progressive fibrotic lung diseases | Rahul Sangani, MD West Virginia University, HSC |
| 11/24/2021 | Canceled | |
| 12/08/2021 | Post-1971 uranium miners- Disabled by disease and failed by policy | Nour Assad, MD The University of New Mexico |
| 12/22/2021 | Canceled | |

Sign Up to Receive Connection Information:

https://redcap.link/miners_wellness

Email: MinersWellnessECHO@salud.unm.edu

IT Support: 505-750-4897 or echoit@salud.unm.edu

Website: <http://echo.unm.edu>

