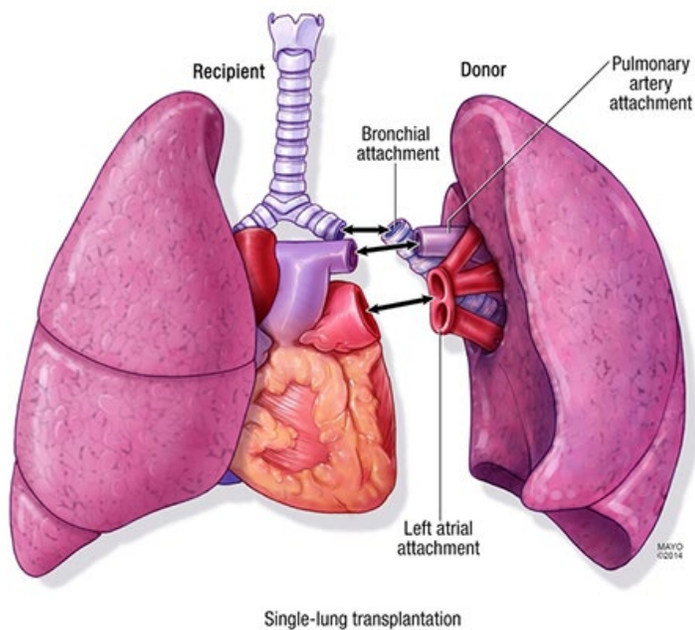


Pulmonology Physician Update

April 2022

Patient Care



Transplant specialists identify options for patients with severe lung disease

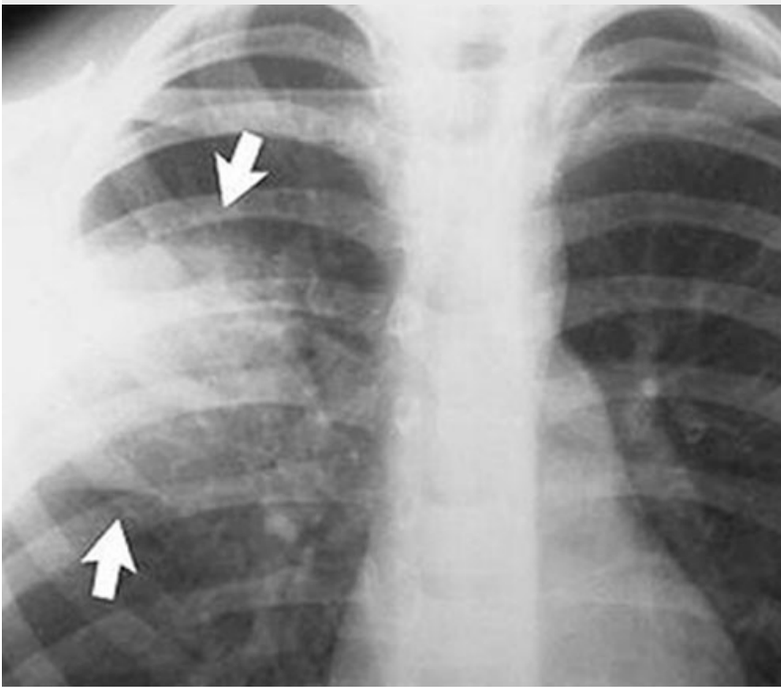
A lung transplant surgeon discusses Mayo Clinic's collaboration with local physicians to determine the best treatment for each patient, including transplant, clinical trials or other therapies, or transplant prehabilitation.

[Learn more](#)

[See more Pulmonary Medicine news](#)

[View Pulmonary Medicine specialty videos and Grand Rounds presentations](#)

Research



Corticosteroid use in pneumonia may be associated with improved clinical outcomes

Novel strategies that consider patient-specific variables, including markers of inflammation, may result in an individualized approach to corticosteroid use in the treatment of patients with community-acquired pneumonia.

[Learn more](#)



Treatment options evolve for patients with advanced-stage lung cancer

Mayo Clinic participates in multiple neoadjuvant immunotherapy trials to better assess response rates and enhance operability in patients with advanced-stage lung cancer.

[Learn more](#)

[See all Pulmonary Medicine Clinical Trials at Mayo Clinic](#)

Education

Mayo Clinic School of Continuous Professional Development offers [live courses](#), [livestreaming courses](#), [online](#)

continuing medical education (CME) courses and podcasts to meet your CME needs. Medical education from Mayo Clinic experts is also available through GIBLIB, a new on-demand medical education library.

See all [Pulmonary Medicine](#) and [Critical Care Medicine](#) Continuing Medical Education courses



Mayo Clinic Thoracic Pathology Workshop 2022

Sept. 2-3, 2022
Budapest, Hungary

This course provides pathologists, pulmonologists, residents and fellows with pivotal diagnostic, predictive and prognostic information on neoplastic and non-neoplastic diseases of the lung, including respiratory cytology, pleura, thymus and heart.

[Register Now](#)



Mayo Clinic Mechanical Ventilation Conference 2022

Sept. 14-17, 2022
Rochester, Minn.

Topics include the physiologic principles underlying the risks, benefits, and applications of ventilatory support and the use of different modes of ventilatory support for patients with respiratory failure.

[Register Now](#)

COVID-19 Updates and Resources

[Read more](#)

Consults and Referrals

Phoenix/Scottsdale, Arizona

866-629-6362

Jacksonville, Florida

800-634-1417

Rochester, Minnesota

800-533-1564

Online Referrals

Resources

[Life-Changing Careers](#)

[Clinical Trials](#)

[Mayo Clinic School of Continuous Professional Development](#)



[Comments?](#)

We're interested in your feedback about this newsletter.

[Pass it on!](#)

Invite a friend to subscribe.

[MayoClinic.org](#) | [Newsletter Archive](#) | [Contact](#) | [Medical Professionals](#)
