

 **Pulmonary Disease**  Version 1.0  Physicians requesting privileges in this subspecialty must also request Internal Medicine privileges.  Scope

 **P388275:** The scope of privileges for pulmonary medicine includes the evaluation, diagnosis, treatment, and provision of consultation to patients of all ages presenting with conditions, disorders, and diseases of the lungs and airways to include acute and chronic respiratory failure. Physicians may provide care to patients in the intensive care setting in accordance with MTF policies. Physicians may also assess, stabilize, and determine the disposition of patients with emergent conditions in accordance with medical staff policy.

  Diagnosis and Management (D&M):

 **P388277:** Cardiopulmonary exercise testing

  Procedures:

 **P388279:** Transthoracic needle biopsy

 **P388281:** Fiberoptic bronchoscopy biopsy; including endobronchial and transbronchial biopsies, brushing, bronchoalveolar lavage and transbronchial needle aspiration

 **P388283:** Medical thoracoscopy with pleural biopsy

 **P388285:** Photodynamic therapy

 **P388287:** Cryotherapy

 **P388289:** Laser bronchoscopy

 **P388291:** Argon plasma coagulation

 **P388293:** Rigid bronchoscopy

 **P388295:** Brachytherapy

 **P388297:** Tracheobronchial stent placement

 **P388299:** Closed pleural biopsy

 **P388301:** Endobronchial ultrasound with and without biopsy

 **P388303:** Endobronchial electromagnetic navigation and biopsy

 **P388305:** Bronchial thermoplasty

 **P388677:** Balloon bronchoplasty

 **P391796:** Thoracentesis, ultrasound guided

 **P391798:** Chest tube placement, ultrasound guided

 **P388442:** Ultrasonography exam and interpretation in the emergency setting for: Thoracic ultrasonography

 **P391800:** Indwelling pleural catheter placement

 **P390428:** Percutaneous tracheostomy

 **P391802:** Spray cryotherapy

 **P391804:** Confocal laser endomicroscopy

 **P391806:** Optical coherence tomography

 **P391808:** Endobronchial valve placement

  Other (Facility- or provider-specific privileges only):