

Make an Appointment

Executive 1 2018 Autile Otanione 18 Treatment

Refer a Patient

ABOUT US

Our mission, vision & core values

Leadership

**History** 

Equality, diversity & inclusion

Annual report

Give to MSK

understanding of the anatomy and physiology of the airways, mediastinum, lung, and pleural space as integrated along with procedural training. This will reinforce the foundation learned during training in pulmonary and critical care medicine.

Hands-on procedural training is conducted under the supervision of three fully trained interventional pulmonologists and one advanced procedural pulmonologist, all of whom are highly experienced full-time pulmonary faculty. In addition, hands-on simulation training for both bronchoscopy and pleural procedures is utilized to introduce new procedures and reinforce ongoing training. There is routine collaboration with Thoracic Surgery, Anesthesiology, Head and Neck Surgery, Interventional Radiology, Critical Care Medicine, Radiology, and Pathology through multidisciplinary conferences, as well as case discussions and procedural planning. The IP fellow trainee will participate as faculty at our annual CME course held in September (<a href="https://www.mskcc.org/IPcourse">www.mskcc.org/IPcourse</a>).

Diagnostic Bronchoscopy (Flexible and Rigid):

Endobronchial Ultrasound (EBUS), curvilinear and radial probe

Electromagnetic Navigational Bronchoscopy (superDimension)

Narrow Band Imaging (NBI)

Transbronchial Needle Aspiration (TBNA) and Core Needle Biopsy

Transbronchial Biopsy

Transbronchial Cryobiopsy

Therapeutic Bronchoscopy (Flexible and Rigid):

Airway Stents — Metallic, Silicon and Hybrid, Placement and Removal

Balloon and Mechanical Airway Dilatation

Microdebrider and Mechanical Debulking

Laser Bronchoscopy: Nd:YAG, YAP and KTP

Electrocautery

Argon Plasma Coagulation (APC)

Cryotherapy

Endobronchial Brachytherapy
One-way Endobronchial Valve Placement
Endoscopic Abscess Drainage
Fibrin Glue Closure
Foreign Body Removal

#### Pleural Diseases:

Thoracic Ultrasound

Thoracentesis

Thoracostomy (Chest Tubes)

Fiducial Marker Placement

Thoracic Vent

Chemical Pleurodesis

Tunneled Pleural Catheters (PleurX and Aspira)

Medical Thoracoscopy (Pleuroscopy)

#### Others:

Percutaneous Tracheostomy

Ultrasound guided percutaneous lymph node biopsy

Whole Lung Lavage

Finally, the trainee is expected to actively participate in and initiate new research within IP. Dedicated time would be set aside for protected ongoing research under the mentorship of a member of the IP faculty. The expectation is for presentation at a national society meeting and subsequent publication. The fellow will be encouraged to participate in the MSK Clinical Research Methodology Curriculum. In addition, he or she will have the opportunity to work on device design with Medical Physics, Bioengineering, and Research and Technology Management.

The IP fellowship at MSK is the first program recognized by the American Association for Bronchology and Interventional Pulmonology (AABIP) in New York City and New York State. The pulmonary medicine and IP experience, procedural volume, and expert cancer care at MSK make this a highly competitive and sought-after training program. Program graduates are expected to be highly competitive to join established or start new interventional pulmonology practices, integrate into national and international societies, and establish leadership roles in the academic community. The IP trainee will be eligible for the AABIP board exam and is expected to sit for it. The IP fellowship is not an ACGME-accredited program, but as of February 13, 2024, the ACGME has approved the Interventional Pulmonology Fellowship as a non-standard training (NST) program linked to MSK's ACGME-accredited Pulmonary & Critical Care Medicine Fellowship.

This position is for those who have completed an ACGME-accredited fellowship in Pulmonary and Critical Care Medicine. Applications are accepted via Interventional Pulmonary Fellowship Application Service (IPFAS) at <a href="https://www.aippd.org">www.aippd.org</a> until August 31; the program participates in the National Resident Matching Program (NRMP).

### Application deadline

August 31

## Length of program

One Year

## **Eligibility**

Candidates must be both board eligible or certified in Pulmonary Medicine and Critical Care Medicine.

# **Number of positions**

2

# **How to Apply**

Applications are accepted through the Interventional Pulmonary Fellowship Application System® (IPFAS) on aippd.org.

Program Director
Robert P. Lee, MD

Associate Program Director Bryan Husta, MD, FCCP

# Contact

Jason Gloe

GME Coordinator II

Memorial Sloan Kettering Cancer Center
1275 York Avenue

New York, NY 10065

Phone: 212-639-4247

ip@mskcc.org

**Graduates of Our Training Program** 

Communication preferences
Cookie preferences
Legal disclaimer

Accessibility statement
Privacy policy
Price transparency
Public notices

© 2024 Memorial Sloan Kettering Cancer Center