TRAINING PROGRAM OPPORTUNITIES:
Adult Lung Transplantation (adult, surgical)

COUNTRIES:

Belgium (p. 2)
Japan (p. 3)

USA:

- Illinois (p. 4)
- Indiana (p. 5)
- Massachusetts (p. 6)
- Minnesota (p. 7)
- North Carolina (p. 8)
- Virginia (p. 9)
TRAINING PROGRAM OPPORTUNITIES:
Adult Lung Transplantation (adult, surgical)

Belgium

Institution: University Hospitals Leuven
Program Director: Dirk Van Raemdonck
Address: Herestraat 49
NA
Leuven, NA, B-3000
Phone: +32 16 34 68 20
Email: robin.vos@uzleuven.be

Does your program accept international applicants? Yes
Does your program offer research fellowship opportunities? Yes

Additional Information: Largest LTx centre in Belgium, 3rd largest volume-centre in Europe, active LTx research Lab (Prof. Dr. Bart Vanaudenaarde) and surgical Lab (Prof. Arne Neyrinck and Prof. Dirk Van Raemdonck).
TRAINING PROGRAM OPPORTUNITIES:
Adult Lung Transplantation (adult, surgical)

Japan

Institution: Kyoto University
Program Director: Hiroshi Date
Address: 54 Shogoin-Kawahara-cho, Sakyō, Kyoto, Kyoto, 606-8507
Phone: +81-75-751-4975

Does your program accept international applicants? No
Does your program offer research fellowship opportunities? Yes
TRAINING PROGRAM OPPORTUNITIES:
Adult Lung Transplantation (adult, surgical)

USA: Illinois

Institution: University of Chicago
Program Director: Christopher Wigfield MD
Address: Mx 5040 STE E500
5841 S Maryland Ave
Chicago, IL, 60637
Phone: 7737023551
Email: cwigfield@surgery.bsd.uchicago.edu

Does your program accept international applicants? Yes
Does your program offer research fellowship opportunities? Yes

Additional Information: Non-ACGME fellowship
TRAINING PROGRAM OPPORTUNITIES:
Adult Lung Transplantation (adult, surgical)

USA: Indiana

Institution: Indiana University Health
Program Director: Z. A. Hashmi, MD
Address: Methodist Hospital
1801 N. Senate Blvd, MPC 2, Suite 2000
Indianapolis, IN, 46202
Phone: 317-963-1010
Email: mmeyer13@iuhealth.org

Does your program accept international applicants? Yes
Does your program offer research fellowship opportunities? Yes

Additional Information: 1 year advanced surgical training in Adult Heart Transplant/MCS & Lung Transplant.
TRAINING PROGRAM OPPORTUNITIES:
Adult Lung Transplantation (adult, surgical)

USA: Massachusetts

Institution: Massachusetts General Hospital
Program Director: Mauricio Villavicencio
Address: 55 Fruit St., Cox 643, Boston, MA, 2114
Phone: 617-726-8841

Does your program accept international applicants? Yes
Does your program offer research fellowship opportunities? Yes
TRAINING PROGRAM OPPORTUNITIES:
Adult Lung Transplantation (adult, surgical)

USA: Minnesota

Institution: University of Minnesota
Program Director: Gabriel Loor, MD
Address: 420 Delaware St. SE, MMC 195 Mayo, Minneapolis, Minnesota, 55455
Phone: 612-625-3902

Does your program accept international applicants? Yes
Does your program offer research fellowship opportunities? No

Additional Information: The University of Minnesota seeks applicants for a one year non-accredited Cardiovascular and Thoracic Transplant fellowship. The program will provide trainees who have completed at least two years of thoracic surgery training an additional year of training specializing in heart and lung transplantation and procurement. The focus of the program will be clinical training, with didactic, research, and teaching components as well. The fellow will be involved with Ex Vivo Heart and Lung Perfusion both on the clinical and research level. Required Qualifications Applicants must be board certified, eligible, or equivalent in general or thoracic surgery and hold or be able to obtain a State of Minnesota Medical License. Prerequisite training Completion of a general surgery residency training program and at least two years of cardiothoracic surgery specific training, or either a joint Surgery/Thoracic residency, or integrated Thoracic Surgery residency. Two years of prior training must have been completed within an ACGME, AOA or RCPSC accredited training program.
TRAINING PROGRAM OPPORTUNITIES:
Adult Lung Transplantation (adult, surgical)

USA: North Carolina

Institution: Duke University
Program Director: Mani A Daneshmand
Address: DUMC 3867
2301 Erwin Rd
Durham, NC, 27710
Phone: 919-681-5925
Email: mani.daneshmand@duke.edu

Does your program accept international applicants? Yes
Does your program offer research fellowship opportunities? Yes

Additional Information: Duke University is a robust academic Heart Center. We perform over 100 Lung transplants, 70 Heart Transplants, 200 Ventricular Assist Devices (including Centrimag, Heartmate II, Heartmate III, Heartware, and Syncardia TAH), and 150 ECMOs a year. Trainees will can participate in 1 or 2 year training programs. They will complete our transplant fellowship with both technical and clinical knowledge to be successful independent surgeons. All trainees finish with more than the necessary number of cases for UNOS Certification in Heart and Lung Transplant as well as JCHO VAD surgeon certification.
TRAINING PROGRAM OPPORTUNITIES:
Adult Lung Transplantation (adult, surgical)

USA: Virginia

Institution: Inova Fairfax Hospital
Program Director: Oksana A Shlobin MD
Address: IHVI
3300 Gallows Road
Falls Church, VA 22042
Phone: (703) 776-3656

Does your program accept international applicants? No
Does your program offer research fellowship opportunities? Yes

Additional Information: Inova Fairfax Hospital Advanced Disease and Lung Transplant program is actively recruiting an advanced lung disease and transplant fellow for the 2016-2017 academic year. Based in the Washington DC area, this program encompasses a well-respected lung transplant program, PHA-accredited Comprehensive Care Pulmonary Hypertension Center, and an Interstitial Lung Disease Referral Center. A board certified/board eligible PGY-7 pulmonary/critical care physician will have unique and expert training in a variety of advanced lung diseases including ILD, PAH, CF and COPD. Fellows will receive training in the evaluation and management of advanced lung diseases, lung donors, transplant candidates and lung transplant recipients. The evaluation and management of complex airway issues post-transplantation will also be offered. In addition to clinical responsibilities, there are multiple opportunities for clinical research, as well as teaching of residents and pulmonary/critical care fellows.