



Infectious Diseases Academic Position

Heal the sick, advance the science, share the knowledge.

The Division of Infectious Diseases at Mayo Clinic in Rochester, MN, is seeking a board-certified/board-eligible infectious diseases academic clinician to join our practice. Candidates should have strong clinical interests in patient care, teaching and research. Experience and interest in infection prevention and control and/or transplant infectious diseases is highly desired. Responsibilities may include both inpatient and outpatient care. Teaching of trainees, including medical students, residents and fellows, is expected and development of clinical research activities is expected. This position will also include an academic appointment with the Mayo Clinic College of Medicine, rank commensurate of the prior academic activities of the candidate.

Recognized by *U.S. News & World Report* as one of America's Best Hospitals, Mayo Clinic is an excellent choice for the candidate who is seeking a career with an academic medical center, world-renowned for achievements and innovation. Mayo Clinic's multi-disciplinary group practice focuses on high-quality, compassionate medical care with a primary value "the needs of the patient come first." Mayo Clinic is a nonprofit organization with approximately 3,800 physicians and scientists across all locations working in a collaborative environment focused on integrated patient care, research and education.

Mayo Clinic in Rochester combines the comfort of small-city living with easy access to additional cultural and entertainment opportunities in nearby Minneapolis/St. Paul. Mayo Clinic offers a highly competitive compensation package, which includes exceptional benefits, and has been recognized by *Fortune* magazine as one of the "100 Best Companies to Work For."

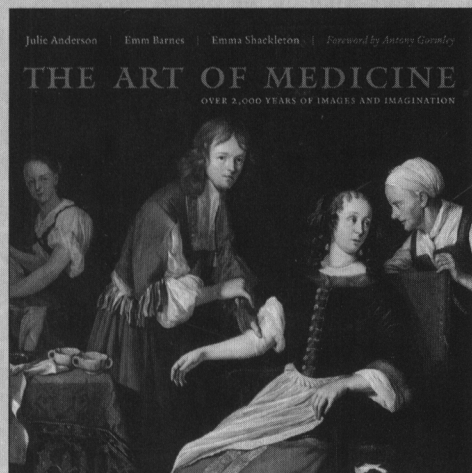
Interested candidates should submit a letter of interest and curriculum vitae online at: www.mayoclinic.org/physician-jobs and reference job posting 10203BR.

Mayo Foundation is an affirmative action and equal opportunity educator and employer. Post offer/pre-employment drug screening is required.

JULIE ANDERSON | EMM BARNES | EMMA SHACKLETON

THE ART OF MEDICINE

OVER 2,000 YEARS OF IMAGES AND IMAGINATION



The Art of Medicine takes readers on a fascinating visual journey through the history of medical practice, exploring contemporary biomedical images, popular art, and caricature alongside venerable Chinese scrolls, prehistoric Mesoamerican drawings, paintings of the European Renaissance, medieval Persian manuscripts, and more.

Cloth \$50.00

The University of Chicago Press

www.press.uchicago.edu

October 17-21 • San Diego, CA • www.idweek.org



IDWeekTM 2012

Advancing Science, Improving Care



A Joint Meeting of:



T-SPOT[®]. TB

THE EASY TB TEST. REALLY EASY.

Easier than any Other TB Test

With the EZTB 1-2-3[™] Process

1. **Collect** blood specimen
2. **Ship** to Oxford Diagnostic Laboratories[®]
3. **Results** returned to you in 36 hours*

Accurate & Reliable

- The only TB test exceeding 95% sensitivity and specificity in pivotal clinical trials¹
- Results unaffected by BCG vaccination or immunosuppression¹
- Can be used in all at-risk populations



**SAVES
MONEY**
OVER 800 INSTITUTIONS
HAVE ALREADY SEEN HOW.

**TB is still here.
And now it's EASY to SPOT.**

Direct To You

From the innovators of T-SPOT[®] Technology and
OXFORD DIAGNOSTIC LABORATORIES
TB TESTING'S NEW BEST FRIEND

See the full story at www.EZTB123.com

*From receipt of specimen. ¹T-SPOT.TB Package Insert JA-TB-US-V7b
T-SPOT and Oxford Diagnostic Laboratories are registered trademarks of Oxford Immunotec Ltd.
EZTB 1-2-3 is a trademark of Oxford Immunotec Ltd. © 2012 Oxford Immunotec, Inc.

