

Infectious Diseases Division Chief

Outstanding opportunity for a dynamic Infectious Disease specialist. The Department of Internal Medicine at the University of Kentucky is seeking a physician to fulfill the position of Chief in the Division of Infectious Disease. Minimum requirements for this position include Associate Professor, Board certified in Internal Medicine and Infectious Diseases with experience in epidemiology and infection control. This academic leader will be directing a Division of 10 faculty, and act as director of Infection Control for our University Hospital. This exciting academic opportunity presents as our Medical Center is expanding and constructing an 800 Patient Bed Tower. The University of Kentucky is a well recognized leading Regional referral center.

Interested individuals should send a CV and the names of three references to:

Frederick C. de Beer, M.D. Chairman, Department of Internal Medicine University of Kentucky 740 S. Limestone St., Rm. J-525 Lexington, KY 40536-0284 Email: fcdebe1@uky.edu

Electronic submissions of CV's and references are encouraged. If offered this position, you will be required to pass a pre-employment drug screen as required by University of Kentucky Human Resources.

see blue.



The University of Kentucky is an equal opportunity employer and encourages applications from minorities and women



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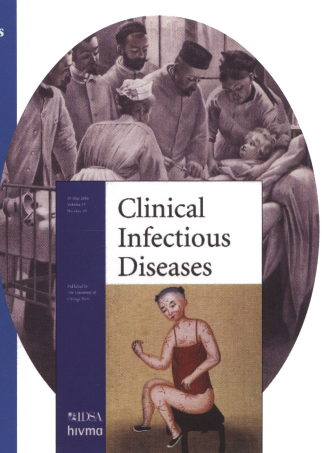
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References: 1. Maki DG, Mermel L, Genthner D, Hua S, Chiacchierini RP. An evaluation of BioPatch Antimicrobial Dressing compared to routine standard of care in the prevention of catheter-related bloodstream infection. Johnson & Johnson Wound Management, a division of ETHICON, INC. 2000. Data on file. 2. Crawford AG, Fuhr JP, Rao B. Cost-Benefit Analysis of Chlorhexidine Gluconate Dressing in the Prevention of Catheter-Related Bloodstream Infections. *Infect Control and Hosp Epidemiol.* 2004;25:668-674.