ARE YOU INTERESTED IN PATIENT-CENTERED OUTCOMES?

Consider a rewarding career at the FDA!

The Office of New Drugs (OND) in the Center for Drug Evaluation and Research (CDER), located at the White Oak campus in the Washington, DC area, is recruiting Clinical or Social Science Analysts to serve as experts in the evaluation and use of Clinical Outcome Assessments (COA) in the dynamic, challenging, and innovative atmosphere of drug development and research.

Selected candidates will join the Study Endpoints Team within the Study Endpoints and Labeling Development (SEALD) staff and contribute to the evaluation of COAs across a variety of therapeutic areas, providing advice and consultation on endpoint development, validation, interpretation, and representation in drug product labeling to both the OND review divisions as well as to external submitters of COAs for qualification.

Team members also have the opportunity to participate in guidance and policy development and implementation to ensure that meaningful drug product information is available to health care providers, caregivers, and patients through well-defined and reliable clinical outcome assessment and high quality drug product labeling.

Team members interact with many levels of Center management, as well as other Agencies within the Department of Health and Human Services, pharmaceutical industry representatives, academia, and the public.

SALARY & BENEFITS: An excellent benefits package (health insurance, life insurance, thrift savings plan, retirement, etc.). We offer flexible work schedules and many opportunities to continue professional development.

BASIC REQUIREMENTS: Must hold a Doctor of Medicine or Doctor of Osteopathy from an accredited school in the United States or Canada, or equivalent, OR hold a M.S. or Ph.D. in the allied health sciences or social sciences.

INTERESTED CANDIDATES: Please contact SEALD.Endpoints@fda.hhs.gov. Also, for more information about SEALD please refer to the SEALD internet website:

http://www.fda.gov/AboutFDA/CentersOffices/OfficeofMedicalProductsandTobacco/CDER/ucm349031.htm#Endpoints