

## Come join us at the Food and Drug Administration Center for Devices and Radiological Health

## Multiple Opportunities for Statisticians!

Positions are open to US Citizens, Permanent Residents, and individuals with F1 visa, and CDRH will sponsor H1B visa for individuals with F1 visa.

The Division of Biostatistics is currently seeking candidates who are excited by the prospect of applying statistical science to evaluate the safety and effectiveness of therapeutic and diagnostic medical devices in support of the FDA's goal to advance public health.

The incumbent mathematical statistician will provide statistical expertise and advice to stakeholders within CDRH as well as to national, international, public, and private organizations on statistical issues and develop guidance for the medical device industry and clinical investigators. Additionally, mathematical statisticians may conduct innovative methodological research and collaborate in the design, analysis and interpretation of laboratory and epidemiological studies. The incumbent will have the potential to work with a wide array of device areas for example invitro diagnostic tests, artificial hearts, surgical robots, medical imaging, NGS-based test, Al/ML software as medical device.

The Division of Biostatistics invites applications from Statisticians holding PhDs or Master's degrees with strong background in theory and applications. In addition to a background in statistics and data analysis, candidates should have excellent communication skills, both oral and written.

If interested contact Bridgette R. Stein at FDA, Division of Clinical Evidence and Analysis 2, 10903 New Hampshire Ave., Silver Spring, MD, 20993 (e-mail: <a href="mailto:bridgette.stein@fda.hhs.gov">bridgette.stein@fda.hhs.gov</a>). The FDA is an Equal Opportunity Employer and has a Smoke-Free environment.