



## Chemist Positions at CDRH

CDRH Chemists may perform duties that include, but are not limited to:

- Obtain and review technical data and material related to scientific analysis projects, by investigation, analysis, and interpretation of the composition, physical, and chemical properties, molecular structure and chemical reactions of substances, and the prediction of performance as it relates to medical devices and radiological health products in the field of Chemistry.
- Serve as an expert technical consultant and advisor to scientific and technical personnel inside and outside the agency in the field of medical devices and radiological product analysis and methods.
- Review scientific data submitted in support of a variety of medical device submissions such as premarket applications (PMAs), product development protocols (POPs), applications for investigational device exemptions (IDEs), etc.
- Review and evaluate evidence and technical data submitted in support of the medical device submissions with respect to accuracy, precision, and reliability and makes a judgment on whether the supporting data provided are sufficient to substantiate labeled claims
- Prepare and present scientific and technical reports and briefings for staff and other federal agencies on the history, status and future of research programs.

### Current CDRH Career Opportunities and Qualifications

Specific qualifications requirements are detailed in our career announcements on [Current Career Opportunities at CDRH](#).

### Geographic Locations

CDRH headquarters are located on the beautiful [FDA White Oak Campus](#) in Silver Spring, Maryland (suburban Washington, D.C.), however, many positions are eligible for remote work. Please refer to specific career opportunity announcements for position location information.

### Additional CDRH Career Information

To learn more about why you should explore a career at CDRH, please visit [Why Choose CDRH for Your Career?](#)