

The Office Of Medical Device & Radiological **Health Operations**



What our CSOs are saying about their work in **OMDRHO:**

"Being an OMDRHO CSO allows me to utilize the skillsets I had learned in college, and allows me to focus on something my home in Silicon Valley is famous for: Cutting-edge applications of science and hardware in almost every aspect of 21st century life, including healthcare." C. Buser, CSO

"I enjoy the CSO position because our work has true meaning, directly connected to protecting and promoting the public health! Every inspection has its own challenges, but that's the best part of continuous learning. " A. Aziz,

About OMDRHO

The Office of Medical Device and Radiological Health Operations (OMDRHO) coordinates, directs, and assists with medical device and radiological health inspectional activities, including conducting inspections of medical device and radiation-emitting products.

OMDRHO's mission is to protect and enhance public health through promotion of positive health outcomes while minimizing risk associated with medical devices and radiological health products.

What is a Consumer Safety Officer?

A Consumer Safety Officer (CSO) in OMDRHO is responsible for conducting inspections and investigations of medical device firms, and submitting inspection reports with supporting evidence documenting violations of the laws we enforce.

Are you interested in becoming a CSO? Scan the QR Code below to watch A Day in the Life of FDA CSO video.

CSO Qualifications

A bachelor's or graduate/higher level degree in quality assurance or a related degree that includes at least 30 semester hours in one or a combination of the following: consumer laws, biological sciences, food science, chemistry, pharmacy, physical sciences, food technology, nutrition, medical science, engineering, epidemiology, veterinary medical science, legal investigations, law enforcement, or related scientific fields.



Become a Part of Our Equation

Use www.USAJobs.gov to find FDA jobs.

Search for Consumer Safety Officer Series, GS-0696



