



Benjamin C. Eloff, Ph.D. attended Case Western Reserve University, where he received a B.S. in Electrical Engineering (1998) and M.S. (2001) and Ph.D. (2005) degrees in Biomedical Engineering. Dr. Eloff's research focused on the role of altered intercellular communication in the formation of arrhythmogenic substrates in the heart. Since 2005, Dr. Eloff has been serving as a lead reviewer of premarket submissions in the Cardiac Electrophysiology and Monitoring Branch of FDA's Center for Devices and Radiological Health. Dr. Eloff is currently also on staff in the Office of Scientific and Medical Programs in the direct office

of the FDA commissioner, where he serves as a scientific advisor. In this capacity, Dr. Eloff facilitates the development and accountability of public-private partnerships designed to address critical scientific and public health issues. Since 2006, Dr. Eloff has served on the Executive Committee of the Cardiac Safety Research Consortium, a PPP facilitated through a Memorandum of Understanding with Duke University. Dr. Eloff is also the founding chairman of FDA's internal Cardiovascular Research Interest Group, a multidisciplinary group dedicated to advancing scientific knowledge and collaboration on cardiovascular issues within FDA.