

ADROP DIRECTOR-AT-LARGE CANDIDATE

Steve Braunstein, MD, PhD

Program Director, University of California San Francisco (UCSF)

Education

MD, PhD, New York University School of Medicine, New York 2009

Postgraduate Education

- Preliminary Year, Brigham and Women's Hospital, Boston 2010
- Residency: Radiation Oncology, UCSF, San Francisco 2014

Academic Appointments:

- Residency Program Director, UCSF, San Francisco 2018-present
- Vice Chair/Clinical Director, UCSF, San Francisco 2019-present
- Associate Professor of Radiation Oncology, UCSF, San Francisco 2020-present

Hospital/Institution Appointments

• UCSF, San Francisco 2014-present

Biographical Statement

Dr. Braunstein is an Associate Professor of Radiation Oncology at the University of California San Francisco (UCSF), Residency Program Director for the UCSF Radiation Oncology Program and an attending radiation oncologist at UCSF, San Francisco. Dr. Braunstein has a established interest in education within radiation oncology spanning the continuum from undergraduate medical education to practice, with a primary focus on resident trainee education. He serves on the Steering Board for the Radiation Oncology Education Collaborative Study Group (ROECSG) and has been principally involved in projects fostering resident professional development within interdisciplinary teams and has assisted with implementation of several ROECSG early initiatives. At UCSF, he has served locally on multiple committees within GME and the larger academic senate at University of California to review and promote best practices in resident education across specialties. Within the Radiation Oncology Department at San Francisco, he implemented holistic review and diversity, equity and inclusion training into the residency program and has developed engagement programs for undergraduate and medical students early in training to facilitate introductory experiences for careers in Radiation Oncology, promoting mentorship and sponsorship for those early in training. Dr. Braunstein's additional academic activities include service to IJROBP as a former CME and current Gray Zone Section Editor. He serves on the ASTRO Education Committee, is a member of the NRG



Brain Tumor Core Committee and is active within the Children's Oncology Group protocol development committees.