# Open RT Structures: A Scalable Solution for TG-263 Accessibility

**Brian M. Anderson PhD1, Laura Padilla PhD1, Jeffrey M. Ryckman MD, MSMP2, Elizabeth Covington PhD3, David S. Hong MD4, Kaley Woods PhD4, Matthew S Katz, MD5, Raed Zuhour, MD6, Chris Estes, MD7,Kevin L. Moore PhD1, Casey Bojechko PhD1**

1Department of Radiation Medicine and Applied Sciences, University of California San Diego, San Diego, California

2Department of Radiation Oncology, West Virginia University Medicine Camden Clark Medical Center, Parkersburg, WV

3University of Michigan, Ann Arbor, Michigan

4University of Southern California, Los Angeles, California

5Radiation Oncology Associates PA, Lowell, Massachusetts

6Department of Radiation Oncology, University Hospitals Seidman Cancer Center, Case Western Reserve University, Cleveland, Ohio

7Mercy Hospital, Springfield, Missouri

Corresponding Author: Brian Mark Anderson, [b5anderson@ucsd.edu](mailto:b5anderson@ucsd.edu)

Author Responsible for Statistical Analysis: Brian Mark Anderson, [b5anderson@ucsd.edu](mailto:b5anderson@ucsd.edu)

Disclosures: Brian Anderson has no disclosures. Casey Bojechko has no disclosures. Elizabeth Covington has no disclosures. Matthew Katz has stock in Pfizer, Bavarian Nordic, Dr. Reddy’s Laboratories, Quest Diagnostics, Healthcare Services Group, Moderna. Kevin Moore has grants by Varian, royalties by Varian, consulting fees by Varian, honoraria by Varian, stock in Varian. Laura Padilla has no disclosures. Jeffrey Ryckman has no disclosures. Kaley Woods has no disclosures. Chris Estes has stock in Novocure. Raed Zuhour has no disclosures. David Hong has no disclosures.

Funding: None

Research data are available at [github.com/brianmanderson/DicomTemplateMakerCSharp](https://github.com/brianmanderson/DicomTemplateMakerCSharp)