

# SYSTEM AND METHOD FOR ASSESSING RADIATION THERAPY PLAN CALCULATION ACCURACY

View U.S. Patent Application Publication No. US-2023-0390581 in PDF format.

WARF: P220172US01

Inventors: Sean Frigo, Wesley Culberson, John Stasko

### The Invention

UW researchers have developed a software tool to assess a clinical radiation therapy treatment plan. The tool verifies a patient radiation treatment therapy plan for delivery using a given real-world therapy system without relying on phantoms or a physical quality assurance dry-run verification processes.

## **Additional Information**

## For More Information About the Inventors

- Sean Frigo
- Wesley Culberson

### **Tech Fields**

• Radiation Therapy: Treatment planning

For current licensing status, please contact Jeanine Burmania at jeanine@warf.org or 608-960-9846

