FOR IMMEDIATE RELEASE

July 3, 2023

Contact:

Timothy Szczykutowicz, PhD, Founder (716) 560-7751 tim@radunity.com



RadUnity Secures \$500k in Seed Funding to Revolutionize Data Normalization for Healthcare Providers

MADISON, WI – RadUnity Corp., a start-up focused on data normalization in medical imaging, successfully secured \$500k in funding from two angel investors based in Birmingham, Alabama. This funding will advance the development and implementation of RadUnity's system for harmonizing medical images and create a platform aimed at addressing the issue of clinical variability in Computer Tomography (CT) scans.

Expressing excitement about this latest milestone, founder Tim Szczykutowicz, PhD, stated: "I am thrilled to move forward with FDA compliant product development. The fact that one of our investors is a former radiologist validates RadUnity's potential to alleviate burnout and reduce time spent on image interpretations."

Thus far, RadUnity has collaborated closely with a robust advisory board, leveraging their expertise to develop a unique harmonizing software solution. With the infusion of this seed money, RadUnity is contracting a team of regulatory experts and software engineering developers to design and implement a Minimum Viable Product (MVP) across multiple sites and collect data sufficient for FDA submission. RadUnity is currently working with Innolitics and the Asher Orion Group LLC on MVP creation.

For more on RadUnity, please visit www.RadUnity.com/

About RadUnity:

RadUnity Corp. is a start-up using technology developed at UW-Madison based on IP owned by the Wisconsin Alumni Research Foundation (WARF) and invented by its founder, Dr. Tim Szczykutowicz. RadUnity is a platform that presents harmonized images from diverse Computer Tomography (CT) data tailored for any radiologist, researcher, or Al tool. RadUnity's vision is to become a standard building block of any institution's medical imaging informatics system, providing a platform of harmonization services to satisfy the needs of radiologists and the Al vendors that assist them.