

FOR IMMEDIATE RELEASE: 11.03.2020

**Epic Games, the video games and software development market leader,
awards prestigious Epic MegaGrant to ORamaVR for revolutionizing
medical education.**



Cary, North Carolina: Epic Games, Inc. has awarded ORamaVR, a grant of \$100,000 through the Epic MegaGrants program. Epic Games has committed \$100 million to support game developers, enterprise professionals, educators, and tool developers doing amazing things with Unreal Engine. This recognition by the creator of Fortnite, Gears of War and Infinity Blade, proves that this deep technology startup is on the rise. It also marks a shift for Epic Games towards gamification of training.

" More than ever, now is the time for the advent of next generation 5G edge computing collaborative networked medical VR training, and we are very excited to work with Unreal Engine "

Prof. George Papagiannakis, Co -founder, CEO and Chief Technology Officer

Epic Games, is more than a video games company. Through the Unreal Engine, it provides a host of future focused development tools, making it an integral part of the 4th Industrial Revolution. The Epic MegaGrant was established to financially support innovative projects, such as ORamaVR's vision for revolutionizing medical training. MAGES, developed by ORamaVR, is the world's first hyper-realistic VR-based software platform for medical training and assessment. This platform allows for rapid prototyping and deployment of VR medical training simulations.



" This distinction and financial backing is a continued validation, and a boost of confidence in our vision for the future of medical education technology"

Paolo Alejandro Catilo, Chief Commercial Officer

ORamaVR (<http://oramavr.com/>) is building the world's best VR medical training simulations. By combining principles in neuroscience, pedagogy and spatial computing, ORamaVR is defining the next 100 years of medical training. An award-winning, evidence-based, deep tech startup, ORamaVR is innovating the field of experiential simulation for healthcare training and assessment, with cutting edge virtual reality. ORamaVR has created an unmatched, proprietary, psychomotor, gamified, multi-user, VR software platform. Their technologies are based on state-of-the-art research by world-renowned scientists.

Press Contacts:

Amalia Kargopoulou
Business Administration Executive
Amalia@oramavr.com