

Geneva, Switzerland – 1st July2024

ORamaVR Unveils Revolutionary MAGES SUITE at CGS COMPUTER GRAPHICS INTERNATIONAL2024

ORamaVR is proud to announce the successful launch of its groundbreaking MAGES SUITE at the prestigious CGS COMPUTER GRAPHICS INTERNATIONAL 2024 conference. During his keynote presentation titled "A Computational Medical XR Discipline," Dr. George Papagiannakis, CEO and Co-Founder of ORamaVR, showcased the transformative potential of this innovative suite designed to revolutionize medical extended reality (XR) applications.

Presentation Highlights:

- Date: July 1, 2024
- Event: Computer Graphics International 2024
- Speaker: Dr. George Papagiannakis, CEO and Co-Founder of ORamaVR
- Topic: A Computational Medical XR Discipline

In his insightful presentation, Dr. Papagiannakis explored the integration of geometric algebra and advanced computational techniques to create impactful and efficient XR solutions for medical education and training. The keynote underscored the importance of scientific rigor and technological innovation in driving progress in the XR field.

MAGES SUITE Launch:

The highlight of the keynote was the official launch of the **MAGES SUITE**, an advanced, all-in-one platform for educators and learners, designed to enhance medical education and training through immersive XR experiences. The MAGES SUITE offers a comprehensive platform that leverages computational science to deliver efficient, scalable, and impactful XR solutions.

Key Features of the MAGES SUITE:

- COROPO[™]: CREATE ONE You create XR simulations | RECORD ONE Record narrated XR simulations | PUBLISH ONE Publish XR simulations.
- SODOTO[™]: SEE ONE Select, see, experience, replay | DO ONE Perform and train | TEACH ONE Teach others.

For an in-depth look at the MAGES SUITE, please refer to the MAGES SUITE product page and video.

Quotes:

Dr. George Papagiannakis, CEO and Co-Founder of ORamaVR, remarked, "The launch of the MAGES SUITE at CGS COMPUTER GRAPHICS INTERNATIONAL2024 represents a significant milestone for ORamaVR. Our commitment to scientific excellence has driven us to develop a tool that we believe will make a substantial impact on medical education and training. We are excited to see how the MAGES SUITE will enhance the learning experiences of medical professionals worldwide."

More about ORamaVR:

ORamaVR was created to tackle a major health crisis that is currently affecting almost 5 billion people globally: the lack of access to affordable surgical care. We aim to accelerate the world's transition to medical XR training by offering an IT software platform called <u>MAGES[™] SUITE</u> to organisations, enabling the mass production of high fidelity medical Extended Reality Simulations at 1/8th of cost and time against current practices. These medical XR training simulations are utilized by hospitals, medical device companies, medical schools and medical training centres to train and assess their medical professionals on current and new surgical, diagnostic or therapeutic techniques.

Media Contact: Amalia Kargopoulou, Head of Business Development, ORamaVR Email: <u>amalia.kargopoulou@oramavr.com</u>