### **MEDICALSIM**



# INNOVATING VR SURGERY

VR Surgery Simulators revolutionize medical training by providing immersive and realistic environments for surgeons to practice complex procedures. Combining cutting-edge virtual reality technology with haptic feedback systems.





### **PROCEDURES**

Mastering Surgical Techniques: Comprehensive Training for Diverse Procedures

• Please be considered that VR glasses are peripheral equipment.

## **FEATURES**WHY VR SIMULATOR?



Reduced risks associated with performing surgery on humans



multiple training options



**Evaluation capability** 



Significant reduction in training costs



Ability to perform with different scenarios



Preservation of human dignity



Protection of patient rights



Reduced stress for students

### STATISTICS THAT SPEAK:

ILLUMINATING THE ADVANTAGES OF VR SURGERY SIMULATORS



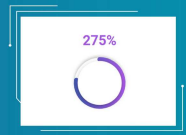
Improved accuracy of performance assessment during training.



Cost savings in medical equipment and supplies (such as surgery room supplies) during training compared to traditional methods.



Enhanced precision of real surgical procedures by individuals trained with VR.



Increased confidence among trainees in utilizing VR compared to traditional training methods.



### **MEDICALSIM**

Silicontech is a pioneering high-tech company at the forefront of the medical industry, specializing in the development and production of state-of-the-art VR Surgery Simulators. Leveraging cutting-edge technologies like Extended Reality (XR), they are revolutionizing surgical training and healthcare education. With a team of expert engineers and medical professionals, Silicontech ensures that their simulators offer unparalleled realism, precision, and haptic feedback, providing surgeons with an immersive learning experience.

- © 051-36034865
- 🙎 No. 6, 25th Vakil abad St., **M**ashhad, Iran.