

# An advanced platform for structured training and objective assessment in medical practice

From core to specialist and emergency  
procedures, including military medicine.

Driven by rising training costs, post-COVID simulation  
adoption, and the need for objective skills assessment.



# The Problem

Teamwork and coordination not measurable



Low realism and overly linear scenarios



Critical decisions not objectively measured



No Communication and empathy assessable



Hands-on training is costly and not scalable



# The Solution



# How It work

## 3 Different Solutions



AR



VR



VR - HIGH



PERSONAL AREA WITH  
STATISTICS AND ANALYSIS



EsculapioVR is a training & assessment platform designed for institutional certification and skills validation

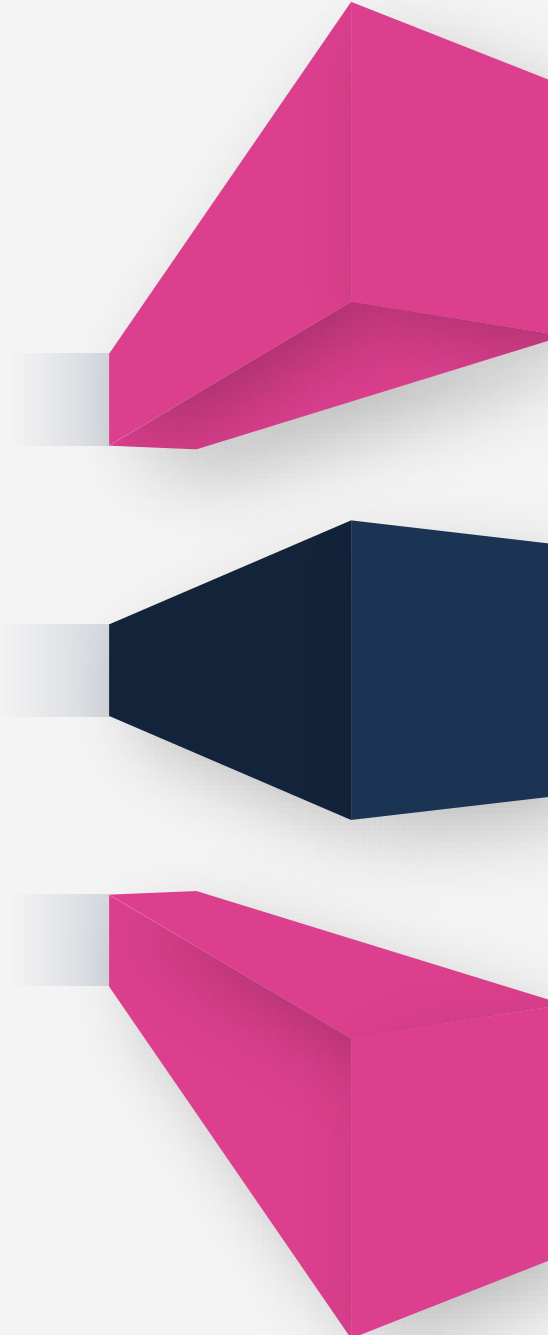


AI MANGE SCENARIOS  
AND PATIENS



MEDICAL PROCEDURES  
CERTIFIED

# OUR AUDIENCES



Hospitals &  
Clinics

Universities

Defense  
institutions

## Market Size

Hospitals, universities, civil  
and defense institutions

**Global AR & VR  
in Healthcare  
Market**

**€46B Market  
(2032)**



**€5B Market (2025)**

Growing at ~35% CAGR\*

\*Sources: Fortune Business Insights, Market Data Forecast, Verified Market Research.

# Traction & Partnership

## Investors



Partnerships typically begin as pilots and convert into multi-year institutional licenses.

## Academic Partnerships



## Enterprise Healthcare



40+ hospitals across Italy and Europe

## European Distributor



# Business Model



Licenses are sold institutionally (per department or cohort), with optional hardware leasing.

EsculapioVR - Training Packages & Procedure Roadmap	Procedures Planned 2026	Procedures Planned 2027	Annual license*
Nursing training package for core procedures and patient care	15	7	349\$
General medical training package for standard clinical procedures	10	5	449\$
Orthopedic training package for trauma and musculoskeletal procedures	5	5	599\$
Vascular training package for access, bleeding control, interventions	5	5	649\$
Emergency department training package for critical scenarios and teamwork	10	8	499\$
Civil first aid training package for basic life support emergencies	8	7	149\$
Military emergency medical training package for tactical battlefield care	6	10	1,199\$

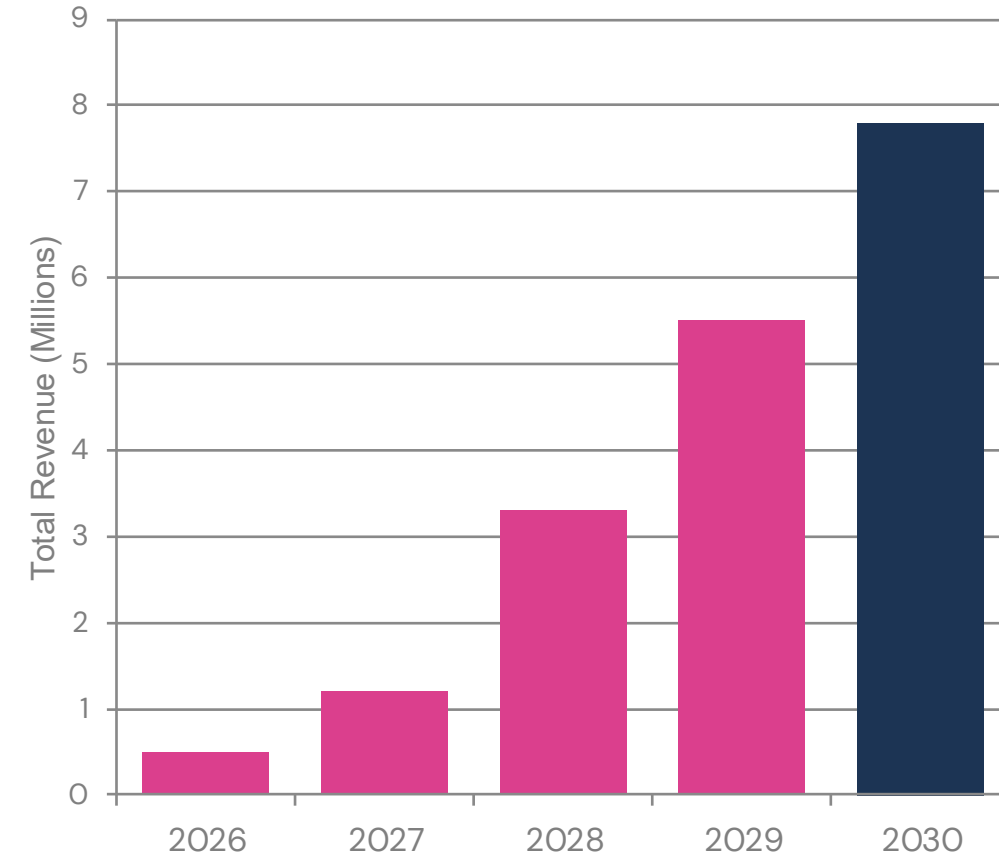
\*Licenses are software-only and do not include hardware leasing or device supply. EsculapioVR offers optional leasing of pre-configured AR/VR devices, including mini-PCs optimized for maximum software performance. Hardware leasing costs are not included in the annual license price. Annual licenses include standard AI usage quotas. Excessive AI usage requires additional AI token credits, ensuring fair use and preventing multi-user license sharing.

# Revenue Growth Drivers & Expansion Model

**EsculapioVR Revenue grows through licenses, advanced procedures, AI usage, assessments, and hardware leasing.**

Projections reflect a conservative global adoption model across **Europe, Middle East, and North America**.

The model accounts for repeat license purchases within the same institution (e.g. multi-year medical training programs, increasing student cohorts, and specialization upgrades).



# Esculapio vs Competitors

Capability / Feature	 Esculapio AI POWERED	 osso VR	 Oxford Medical Simulation	 RED STONE USA INC
AI-driven medical procedures	✓	∅	∅	∅
Natural AI dialogue with patients & operators	✓	∅	∅	∅
Dynamic scenarios with real-time complications	✓	∅	Limited	Limited
Multi-device support (AR, VR, High-Perf VR)	✓	VR only	VR only	VR only
Team-based multi-operator training	✓	Limited	✓	Limited
AI-powered performance assessment	✓	∅	∅	∅
Soft-skill evaluation (communication, empathy)	✓	∅	∅	∅
Medical certification & operator evaluation	✓	Limited	Limited	Limited

Companies with static, non-AI simulations already reached \$60M+ valuations.

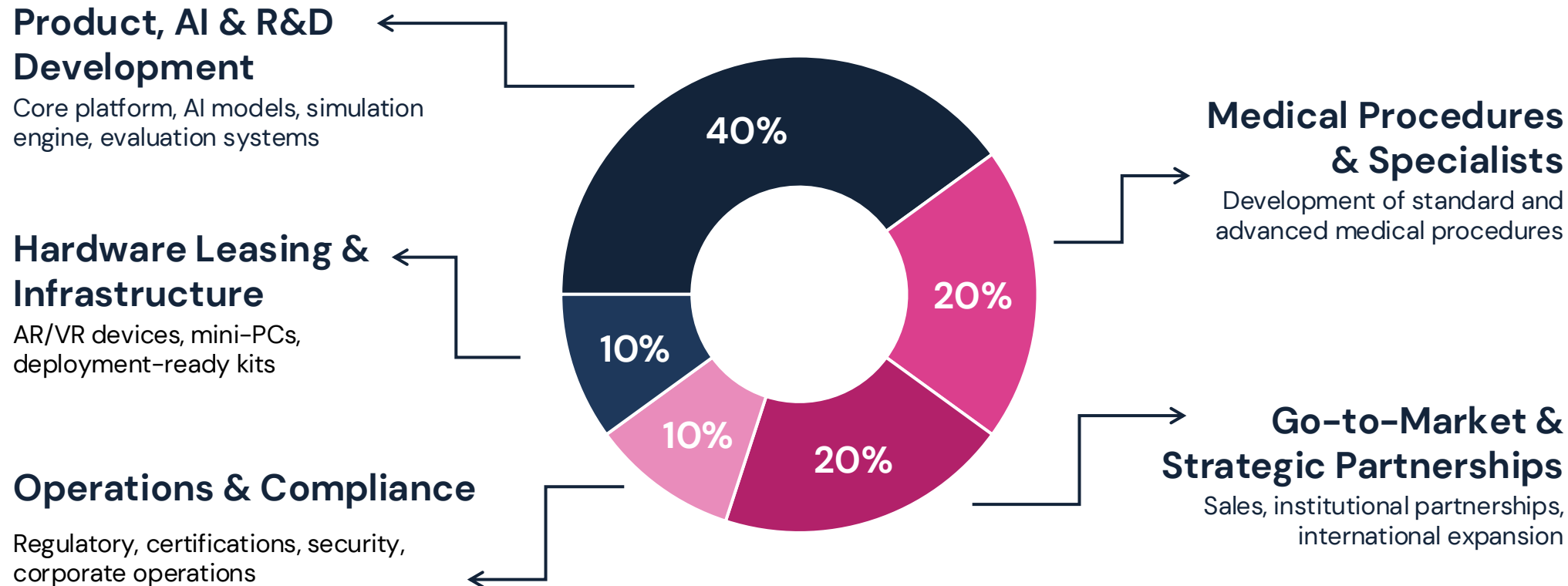
# ASK

## Funding Objective

EsculapioVR is **targeting a €4M total raise** to complete the full medical procedure roadmap within the planned development timeline.

The company is currently advancing from a **€100k phase** and is opening a **€500k round**, with a **€1M follow-on** round planned as the next growth milestone.

# Investment Allocation



Companies with static, non-AI simulations already reached \$60M+ valuations.

# Our Team

## Leadership



**Mr. Nassim Davide Sidaoui**  
CEO & Founder

With over 20 years of IT experience, he leads Yuniro's strategic vision and innovation roadmap and serves as CEO of IQ-Tech, a Qatar-based startup incubated at QSTP, developing EsculapioVR as a next-generation medical training and simulation platform.



**Mr. Giuseppe Teodorico**  
COO & Co-Founder

Administrator at Logilux Srl, a leading HR and Events company. Oversees strategic business operations and partnerships.



**Mrs. Christina Atat**  
PM & Co-Founder

Project Manager at IQ-Tech, working on VR and AI solutions that enhance medical and emergency response training through innovation, global collaboration, and real-world impact.



**Mr. Gianluca Bisignano**  
CSO & Co-Founder

Administrator of Selexi Srl, experts in managing public and private selection processes. Brings strategic insights and industry connections.



**Mr. Sandro Musarò**  
CTO & Co-Founder

CTO at Selexi Srl. Expert in server architecture, physical infrastructure, and system optimization. Provides technical leadership at Selexi Srl and supports Yuniro with scalable solutions.



**Mrs. Justin Lauro**  
Business Developer

Born as pure saleswoman, she found out to be good in strategy. She's been in business development sectors for over 15 years, often doubling companies' turnovers. She speaks five languages and has a creative and strategic mindset that helps shaping innovative solutions.