



# Operate at a higher level.

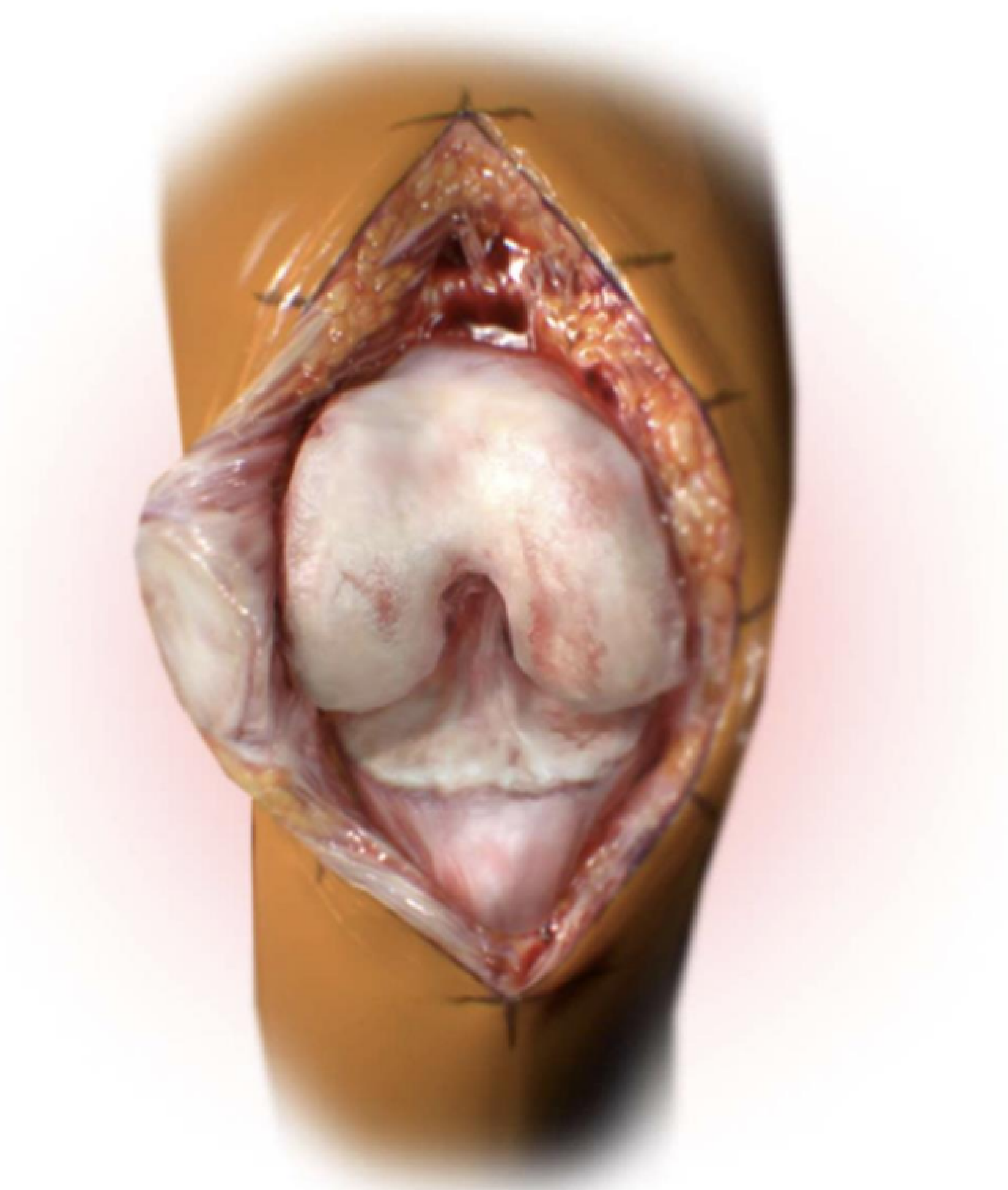
The leading virtual reality surgical training and assessment platform.





# Our Mission

- 01 | Improve outcomes
- 02 | Increase adoption
- 03 | Democratize access





## Surgical Training Challenges

**Too much to learn**

**Increasing Complexity**

**Minimal Assessment**



# Why it Matters

1.1 million

SURGEONS GLOBALLY

310 million

MAJOR SURGERIES PER YEAR

\$8.3 trillion

GLOBAL COST OF  
HEALTHCARE

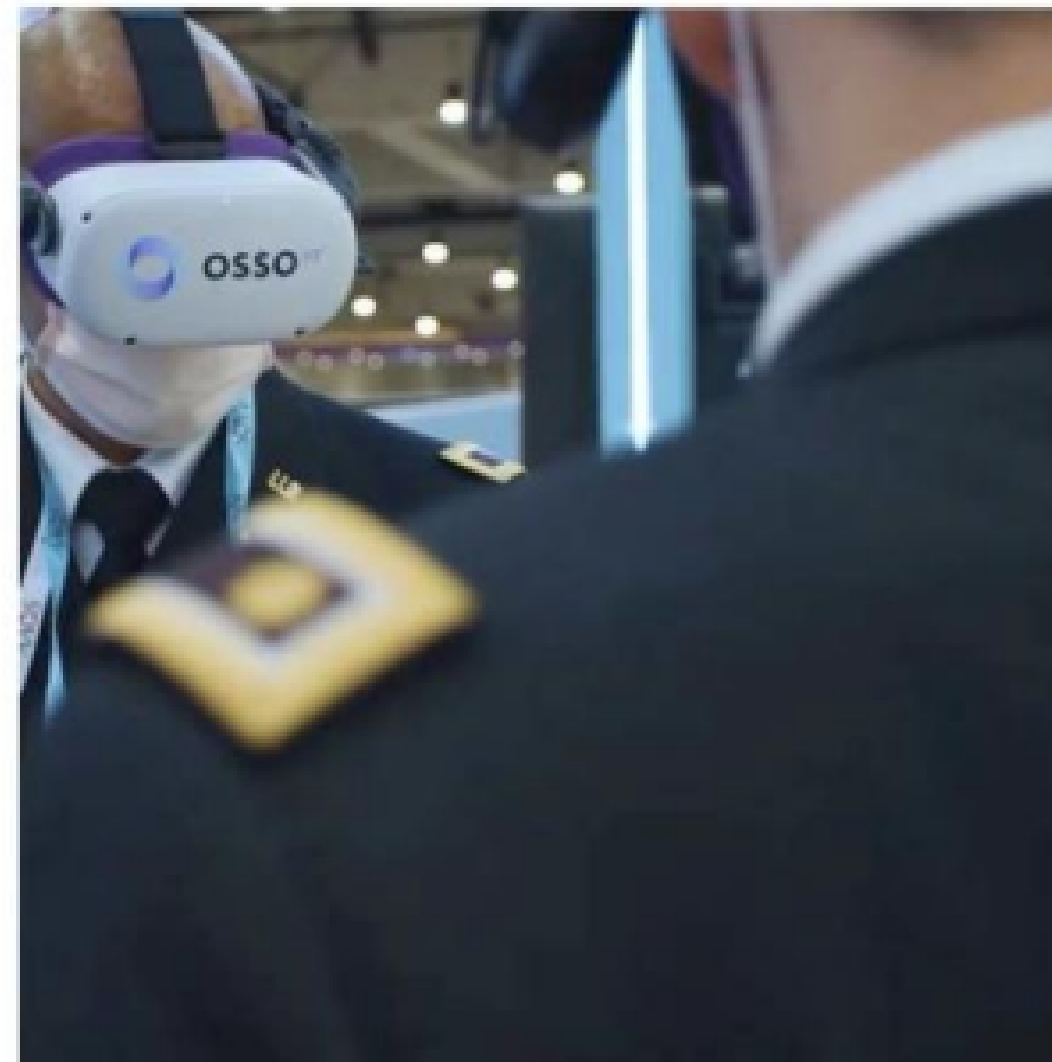




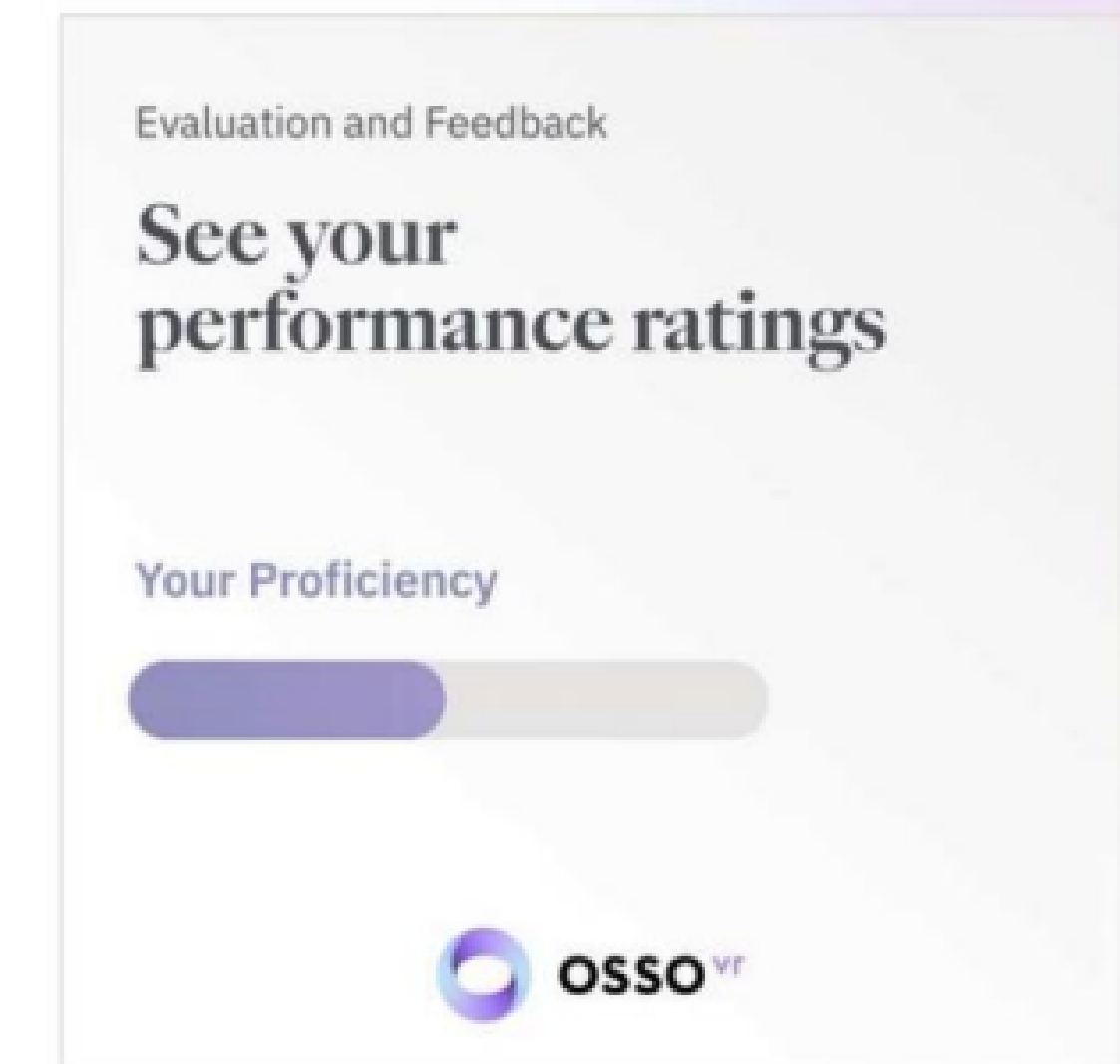
# The Osso VR Difference



HANDS-ON



COLLABORATIVE



OBJECTIVE ASSESSMENT

# Our Partners

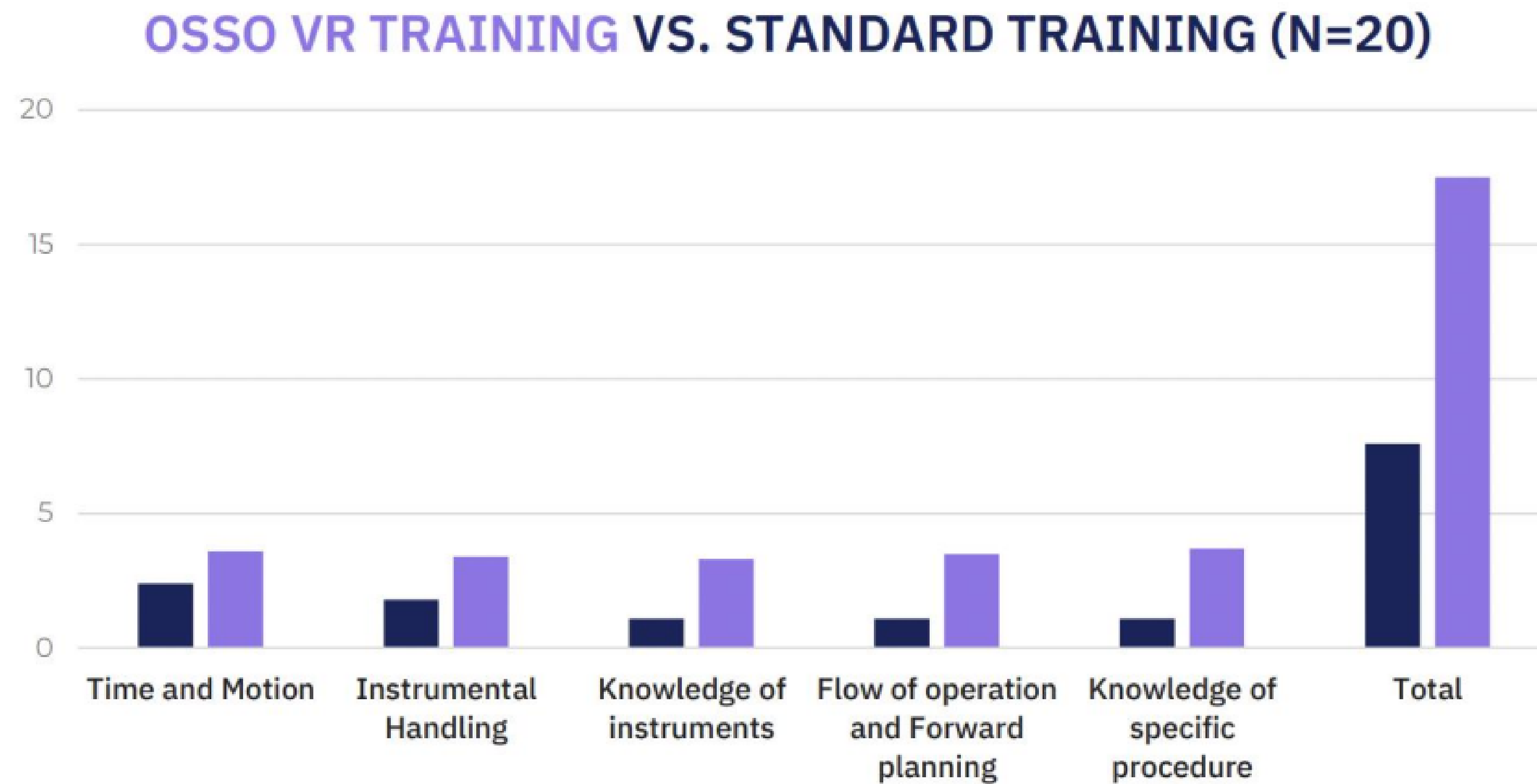


20+ HOSPITAL & RESIDENCY PROGRAMS

12+ MEDICAL DEVICE COMPANIES

# Does it work?

Performance Score for tibial shaft fixation on a Sawbones model.



“Randomized Trial of a Virtual Reality Tool to Teach Surgical Technique for Tibial Shaft Fracture Intramedullary Nailing.”

JOURNAL OF SURGICAL EDUCATION FEB 2020

**Performance scores**

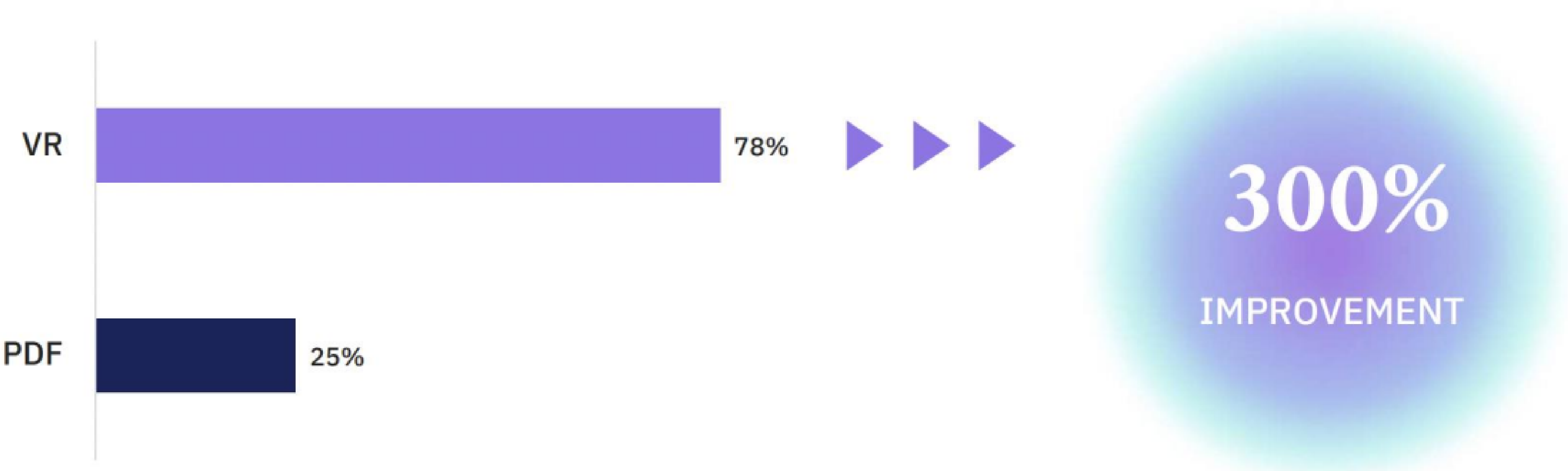
**230%**

**better with Osso VR  
than with traditional  
training methods**

Basic Research

Does Virtual Reality Improve Procedural Completion and Accuracy in an Intramedullary Tibial Nail Procedure? A Randomized Control Trial

Mark D. Orland BS, Michael J. Patetta MD, Michael Wieser MD, Erdan Kayupov MD, Mark H. Gonzalez MD, PhD

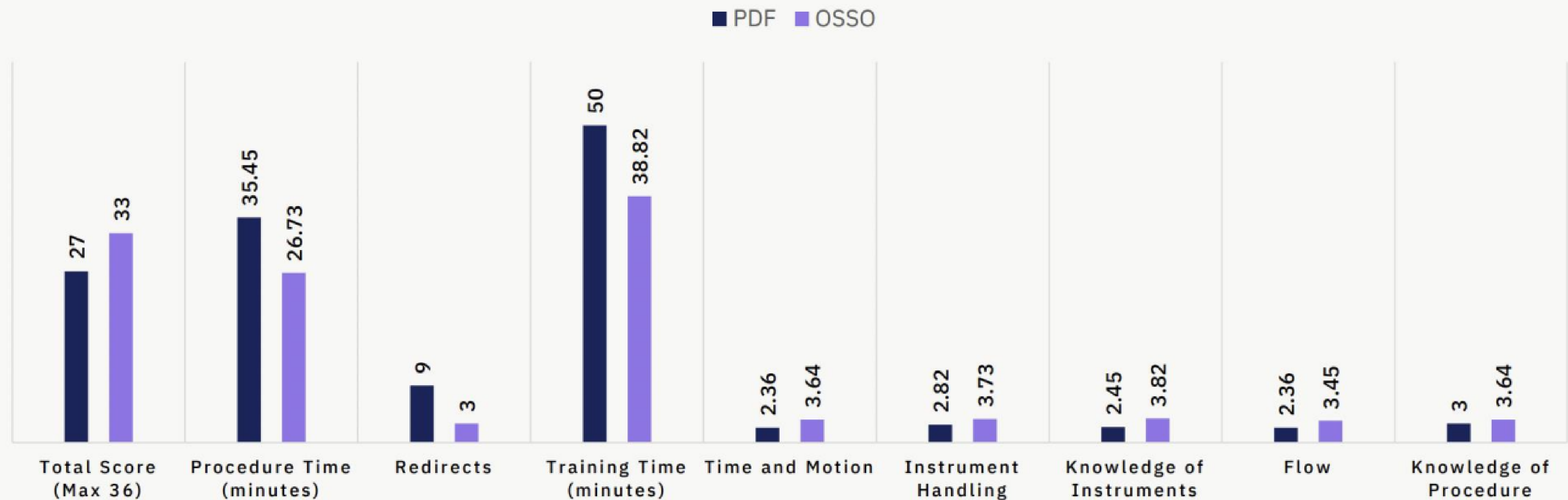




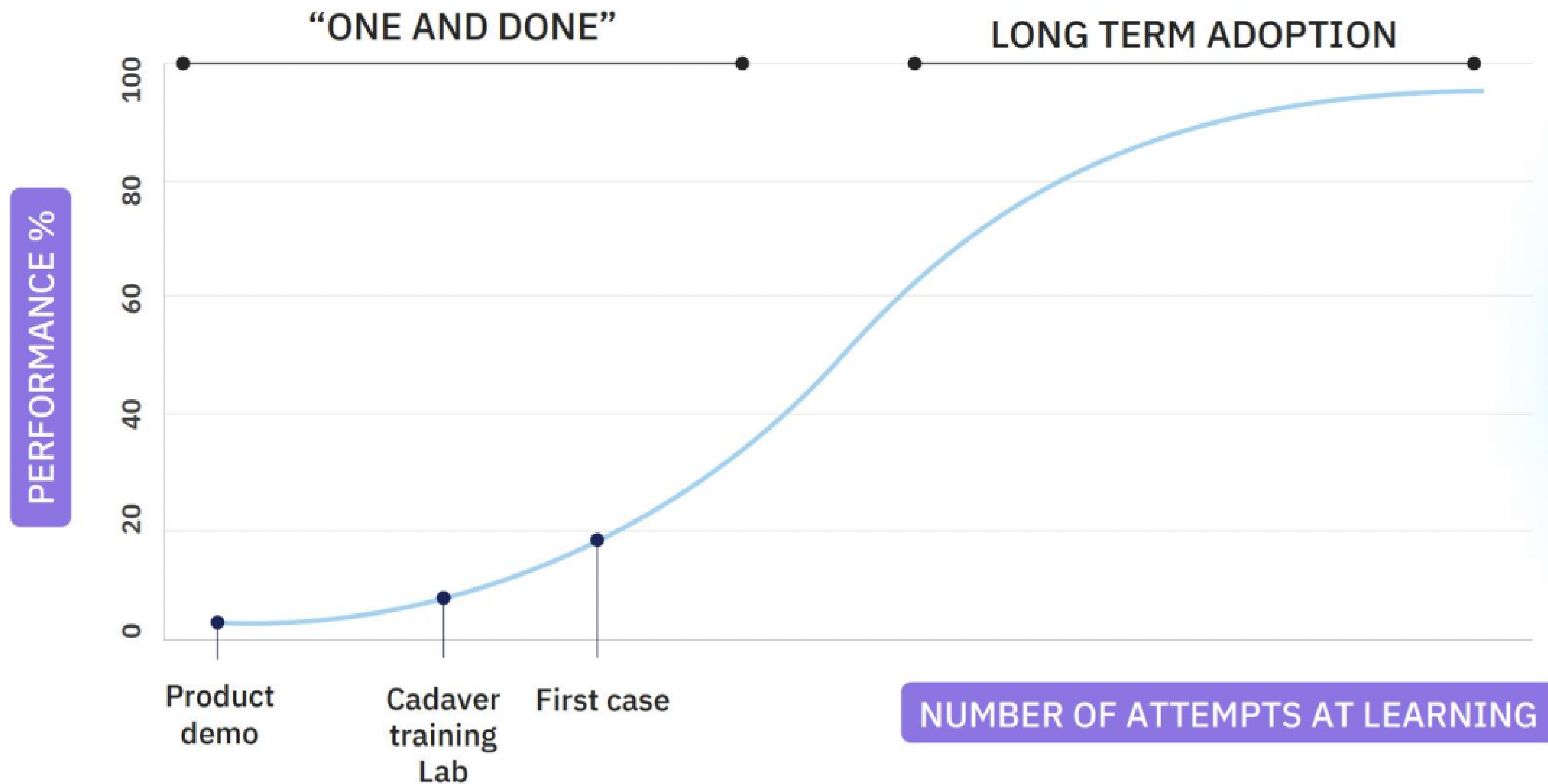
# Does it work?

Performance Score for unicondylar knee arthroplasty on a Sawbones model.

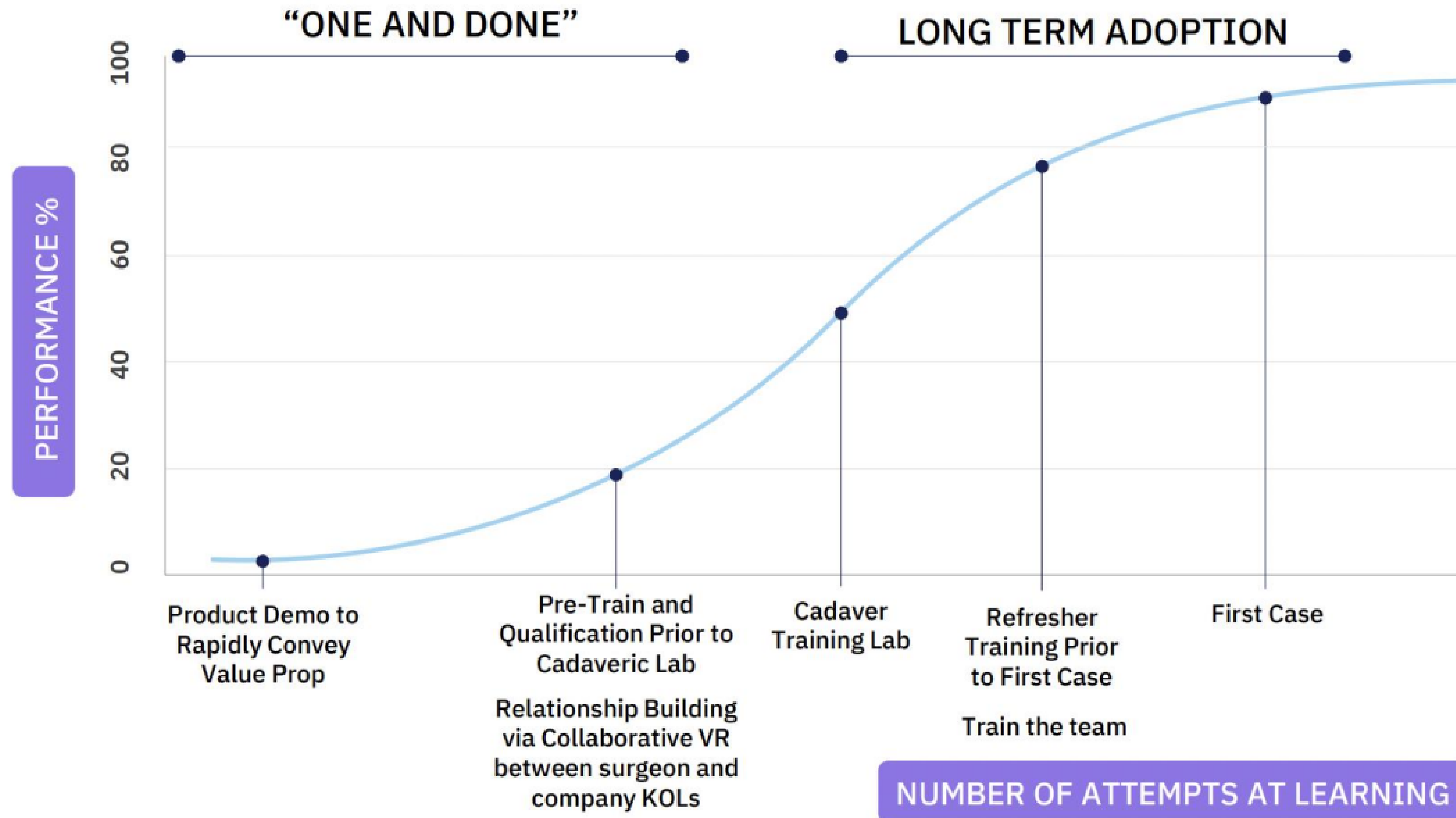
## OSSO VR TRAINING VS. STANDARD TRAINING (N=20)



# Traditional education journey.

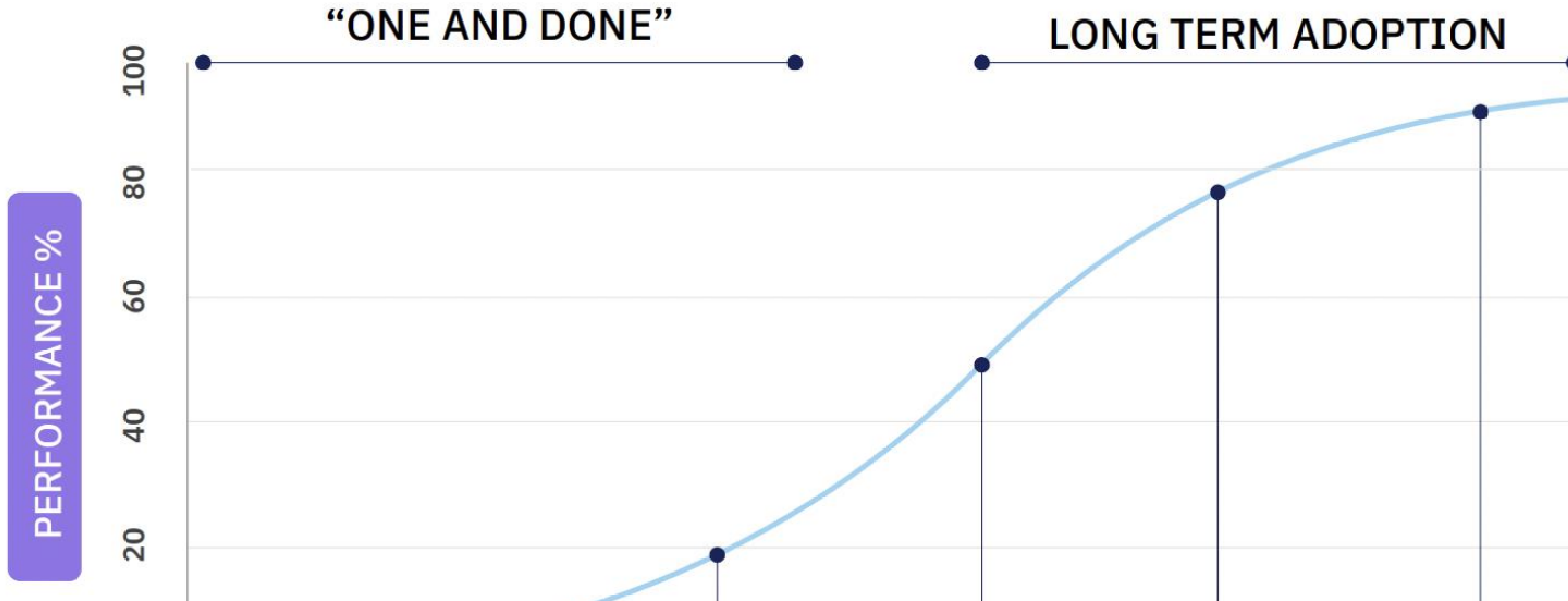


# VR enabled digital education strategy.



VR-ENABLED  
SALES TRAINING

# VR enabled digital education strategy





osso<sup>vr</sup>





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