

# Osso Nurse Training

## Purposeful Practice, Confident Care

Help your nursing teams reach independence faster with virtual reality training from Osso VR. With procedural skill-building VR scenarios and detailed proficiency and performance analytics, your system gains actionable insights that elevate patient care, boost nursing productivity, and improve operational efficiency.

## What's included

Our solution includes immersive (in headset) procedural skills training scenarios and a companion web-based learning platform, Osso Loop™, the central hub that allows learners and educators to access their VR libraries, while also providing valuable pre-briefing and debriefing dashboards to maximize learning outcomes.

### Osso VR Nursing Series

- Clinically-accurate VR scenario libraries teach end-to-end technical procedural workflows, including those nuanced elements that are critical to early nurse success.
- Multiple ways to train with guided workflows, independent assessments and multi-user collaboration.
- Immediate performance-based feedback while in VR to build critical action competence, reinforce deep understanding, and ensure lasting knowledge retention.

### Osso Loop learning platform

- Web-based platform guiding learners in and out of VR and reinforcing understanding through structured reflection.
- Digital-first prebriefings before each VR scenario prime learners for focused, effective VR engagement.
- Comprehensive dashboards for individuals and supervisors to track progress, pinpoint opportunities, and measure performance over time.



## 6 Domains of Excellence™

Our proprietary approach distills national training and safety standards into clear, actionable categories, enabling targeted improvements in critical patient and high liability areas.



Patient Safety



Infection Control



Efficient Resource Utilization



Patient Experience & Satisfaction



Safe Surgery



Medication Safety

\*\*Actual VR Footage from the Osso VR Nursing Series

## Why healthcare systems choose Osso

Your time is limited. Their training doesn't have to be.



Gain visibility into operational efficiency and readiness trends across facilities



Accelerate time to independent practice, maximizing return on workforce investment



Give educators flexibility to scale onboarding without overextending staff



Provide high frequency practice and support without high-cost materials



Advance skill, care consistency, system priorities, and align with accreditation standards



Integrate into existing workflows, designed by providers, for providers

up to  
**300%**

Peer-reviewed research\* consistently demonstrates Osso VR's effectiveness, driving up to a 300% increase in skill transfer compared to traditional training methods.

\*Based on a peer-reviewed study comparing residents trained using Osso VR with those trained using traditional methods alone. Orland MD, Patetta MJ, Wieser M, Kayupov E, Gonzalez MH. Does Virtual Reality Improve Procedural Completion and Accuracy in an Intramedullary Tibial Nail Procedure? A Randomized Control Trial. Clin Orthop Relat Res. 2020;478(9):2170-2177. doi:10.1097/CORR.0000000000001362.

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