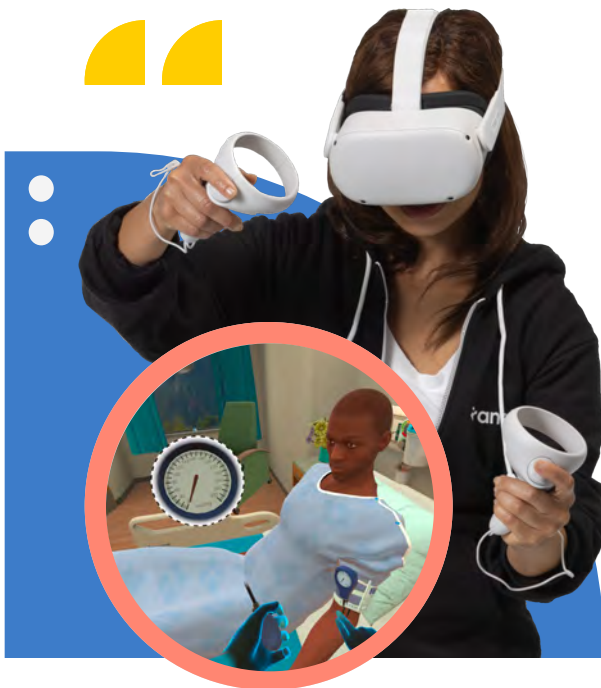


Transfr is on a Mission

To train the healthcare workforce



Transfr is building career pathways for millions of current and future healthcare professionals through hands-on training using immersive technologies. Our simulations provide learners with the skills they need to secure a job or up-skill into one that offers upward mobility and a better quality of life.

The healthcare industry is in crisis — current professionals are overworked, prospective workers struggle to find pathways to employment, and employers have open positions that are becoming increasingly hard to fill. It will take a combination of human effort and technological solutions to recover from the present crisis and meet future demand. Transfr wants to help.

Use Transfr to grow your community's healthcare workforce

Employers

Hire and retain job-ready candidates, working with K-12, higher education, government, and communities to build training programs that scale and quickly deliver qualified applicants to fill critical roles.

Educators

Offer learners a way to explore healthcare careers they might not otherwise have considered and to acquire necessary skills to enter the workforce more quickly and successfully.

Partners

Match candidates to employers for a long-term career path, working with colleges, schools, and local industry to quickly get people into the healthcare workforce.

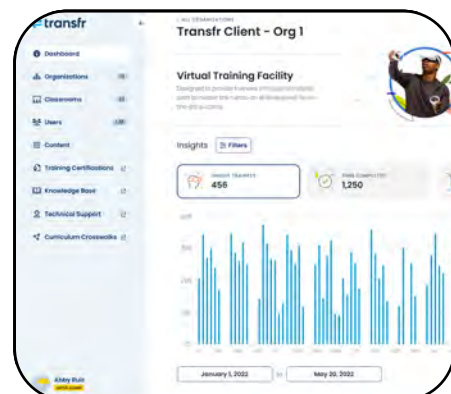
Check out the **features, pricing, and more** for **Virtual Healthcare Training** in our **Product Catalog!**



How It Works

Transfr's Virtual Healthcare Clinic simulates the type of training that takes place in a healthcare facility. With one-to-one training from a virtual coach who adapts to learner performance, Transfr safely replicates an on-the-job environment anywhere — in rural areas, at home, in the workplace, or in the classroom.

Immersive training results in higher knowledge retention when compared to video tutorials, slide presentations, or other methods. Transfr's simulations focus on developing a pipeline of healthcare professionals for jobs that are going unfilled, working with educators, employers, and workforce development departments while reducing cost and risk for employers.



A virtual coach guides learners through a supervised tutorial with tools and environments that replicate a healthcare setting, helping to expand educator capacity.

Scalable, portable simulations allow for standardization and consistent training that provides a safe environment for learners to practice and master new skills. Modules can assist in upskilling existing staff for redeployment/reassignment to meet emerging organizational needs.

Transfr's dashboards provide educators with a group- and individual-level view into progress, performance, and insights into shared learning challenges.



Transfr's Virtual Healthcare Clinic

Transfr's healthcare modules give current and future healthcare personnel the hands-on skills to begin and progress on a career pathway. Learners build the foundational knowledge and skills required to provide safe, effective care that meets patients' needs and improves health outcomes for communities and populations.

Curriculum Design Process

The VHC's robust curriculum has been designed and developed using best practices for teaching and learning:

- Content included is based upon market research, federally recognized guidelines, and industry-specific standards
- Content has been peer-reviewed by both internal subject matter experts and by external stakeholders
- Design process follows the Healthcare Simulation Standards of Best Practice™
- Evidence-based best practice skills and procedure guidelines are utilized to inform simulations (clinical references are available for each simulation)
- Exemplifies use of Piaget's Cognitive and Vygotsky's Social Constructivism Learning Theories and Kolb's Experiential Learning Theory

Patient Care Foundations

The first step of many professional roles in healthcare begins with the basics of patient care. **Patient Care Foundations** includes basic education for healthcare personnel, applicable to multiple roles, settings, levels of experience and expertise.

Content overview

Safety practices

- **Infection control**
 - Standard precautions
 - Transmission based precautions
- **Prevention of adverse events**
 - Fall prevention
 - Aspiration precautions
 - Skin breakdown prevention
 - Oxygen use and safety measures
 - Reducing risk of venous thromboembolism (VTE)

Technical skills

- **Data collection**
 - Vital signs
 - Input and output
 - Obtaining height and weight
- **Activities of daily living**
 - Personal hygiene
 - Nutrition
 - Elimination
 - Positioning and mobilization