



# Concentra's Occupational Health University Ensuring Optimal Workforce Health Care Delivery

When it comes to understanding the evolving health and safety challenges impacting America's workforce, Concentra® stands above the rest. We specialize in occupational health, a medical specialty designed exclusively for the workforce. And our clinicians are some of the nation's leading occupational health care providers thanks to the training provided through Occupational Health University (OHU).

## About Occupational Health University

OHU is a self-paced, online curriculum designed by Concentra's leading medical experts. It includes a series of courses that enable medical and therapy clinicians to dive deep into advanced occupational medicine.

## Curriculum Overview

OHU takes clinicians from foundational knowledge of occupational medicine to the advanced application of its principles in the clinical setting.

- Three-level training program (OHU 100, 200, and 300)
- Separate training curriculum for medical and therapy clinicians
- Coursework requires clinicians to demonstrate, present, research, and/or document performance tasks to ensure competency of OHU medical topics
- Real-time application of advanced topics within their clinical environment
- One-on-one debriefs between the clinician and leader

## Trust Concentra for your occupational health needs.

OHU further advances our level of expertise in occupational health and our commitment to improving the health of America's workforce, one patient at a time.

To learn more, visit <https://www.concentra.com/occupational-health/>.

## How Employers Benefit

OHU equips clinicians with skills that matter to employers, such as the ability to ensure early and sustainable return to work during workers' compensation cases. Businesses that employ our occupational health expertise gain advantages that yield positive returns on their investment, such as:

- Shorter work injury claims durations
- Seamless communication throughout the workplace injury process
- Exceptional clinical outcomes