PharmaSeer

An entry-level training tool to confidently prepare pharmacy technicians.

Who

Trainees or students in a pharmacy technician training program

Where

Pharmacies, live and virtual classrooms

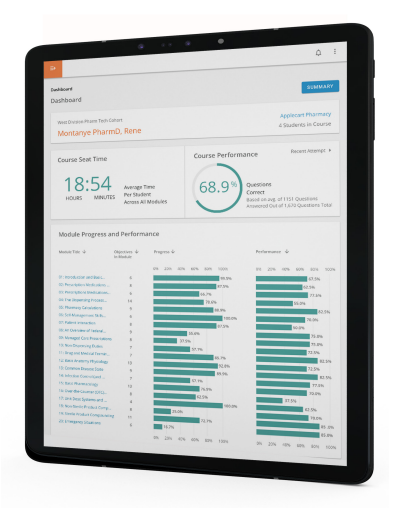
How

Online, on-demand access to improve training efficiency

Why PharmaSeer™?

Launch your technicians' pharmacy careers with data-driven training.

- Flexible, turn-key solution to accommodate the needs of different program types, durations and learning styles
- Analytics show clear visibility into product usage and performance for confident task and role assignments
- Meets ASHP/ACPE 2019
 entry-level pharmacy technician
 didactic standards
- One partner for every step of the pharmacy technician's journey from entry-level training to certification





Build job-ready technician skills

PharmaSeer™ is an online supplement to your on-the-job training or education program. With constant performance feedback and recommended skill proficiency activities, PharmaSeer™ builds technicians' confidence and provides educators and employers with clear visibility into their learners' comprehension of critical concepts.

ASSESSMENT-FOCUSED

- 1,400 scored assessment questions
- 700 in-lesson self-evaluation assessments to practice comprehension of content presented
- More than 130 'my practice' questions to build confidence in difficult-to-master topics

ANALYTICS

- Clear visibility into learner's usage of the tool
- Understand content mastery or remediation opportunities
- Easy-to-use dashboards deliver relevant performance insights

SUPPORTING RESOURCES

- Includes educator and facilitator implementation guides
- Works in conjunction with PharmaSeer Math[™]

INTERACTIVE LEARNING FEATURES

- Content narration
- Flashcards (terminology & top 200 medications)
- Glossary
- Gamification
- Rich media

Extensive didactic content delivered over 20 modules and 140 lessons, including:

- Federal laws and regulations governing pharmacy practice
- Basic anatomy and physiology with corresponding pharmacology
- Sterile and non-sterile compounding
- Pharmacy business practices
- Pharmacy calculations

