



Community Health

Pro on the Go

Delivering effective training is difficult. Often, training is done far from the context in which the skills will be used, making application of new knowledge less than optimal. Enter Pro on the Go, 10-minute-or-less micro learning modules covering key procedural, behavioral and informational healthcare topics across the entire continuum of care. The modules are built to provide your staff – even experienced staff – with the techniques, steps or procedures to carry out their next task.

- Focused on the most critical skills, delivered near the point of care
- Ideally suited for busy professionals who need information “right now”
- Accessible via the Relias Mobile App or the RLMS, whether staff are in the office or in the field
- Modules presented in context to increase knowledge retention and application
- Many modules include video content to aid in correct skill application

Community Health Pro on the Go

Assessment: Basic Injury

Assessment: Neurological

Assessment: Post Head Injury

Collecting Specimens: Performing a Venipuncture

Collecting Specimens: Urine via Clean Catch

Communicating with Someone Who Doesn't Speak

Crisis Intervention Techniques

Identifying and Handling a Person with Drug Seeking Behaviors

Infection Control: Airborne Precautions

Infection Control: Contact Precautions

Infection Control: Droplet Precautions

Professional Boundaries

Signs and Symptoms of Constipation

Vital Signs: Measuring Blood Pressure

Vital Signs: Measuring Pulse

Vital Signs: Measuring Respiration

Vital Signs: Taking a Rectal Temperature

Vital Signs: Taking an Axillary Temperature

Vital Signs: Taking an Oral Temperature

Working with People after a Stroke

Working with People on the Autism Spectrum

Working with People Post Chemotherapy

Working with People Who Have Bipolar Disorder

Working with People Who Have Shingles

Working with People with Alcohol Use Disorder

Working with People with HIV/AIDS

Working with People with Substance Use Disorder

Wound Care: Assessment

Wound Care: Treatment