

## CONTENT for the PROFESSIONAL MARKET

# **NovEx Orientation Program:**

# For Newly Graduated Nurses and for Clinicians Who Want Further Development of Their Clinical Thinking and Reasoning

The purpose of this orientation program is to focus on the development of clinical thinking, reasoning, and judgment, not to repeat content the nurses just completed in Nursing School and successfully tested for on NCLEX. Therefore, critical content has been selected to develop key higher order thinking skills and to better prepare practice-ready nurses.

## Oxygenation/Ventilation

- Pneumonia
- Chronic Obstructive Pulmonary Disease (COPD)
- Pulmonary Embolism

# **Circulation & Perfusion**

- Acute Coronary Syndrome
- Angina
- Heart Failure
- Hypertension
- Venous Thromboembolism (VTE) or Deep Venous Thrombosis

#### Shock

- Shock States
- Hypovolemic
- Anaphylactic
- Sepsis & Septic Shock

#### Renal

Acute Kidney Injury

#### Neurological

Stroke

#### Gastrointestinal

- Overview of Abdominal Pain
- Overview of GI Bleeding
- Hepatic Disorders



#### **Endocrine**

- Overview of Diabetes Mellitus
- Hyperglycemic Crisis: Diabetic Ketoacidosis and Hyperosmolar Hyperglycemic State
- Hyperglycemia and/or Hypoglycemia During Hospitalization

#### Modules above

Each of the above modules (e.g., Oxygenation) contains 2-3 content area. The combination of content provides a greater learning advantage. Each of the above modules include:

- PreTest Cases for Assessment
- Narratives
- NovE-Lessons\* (2-3)
- NovE-Cases for Practice and Learning (12-18)
- Multiple Choice Assessments to verify knowledge acquisition
- PostTest Assessment to verify practice-readiness

# For Clinicians Who Need Updates on the Latest Evidence-Based Practices, Who Need Further Development of Clinical Thinking and Reasoning, or Who Want Continuing Education Updates

Additional Content Areas: Individually or Bundled

- Asthma
- CAUTI: Catheter-Associated Urinary Tract Infections
- Chronic Venous Insufficiency
- Gastrointestinal Inflammatory Disorders
- Gastrointestinal Infections
- Influenza
- Pancreatitis
- Peptic Ulcer Disease
- Peripheral Vascular Disease
- Renal Stones
- Seizure Disorders
- Sleep Apnea
- Urinary Tract Infections

<sup>\*</sup> Lesson includes learning outcomes, clinical relevance, pathophysiology, assessment findings, diagnostics, collaborative interventions (**Prioritized evidence based practices** and symptom and comfort care), patient education, summary of interventions (including **Algorithm for Care**), references, evidence-based guidelines, and patient education resource listings.