



# AnchorPoint Clinical Learning

Nursing Education Resources

## **Advanced Pharmacology Interactive Learning Catalog**

### **Overview:**

This catalog presents a series of interactive, scenario-based pharmacology learning experiences paired with targeted memory anchors. Each module is designed to strengthen clinical reasoning, reinforce high-yield concepts, and support application of pharmacologic knowledge in practice.

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## **Respiratory Disorders**

### **Clinic Crossing: Respiratory**

**Focus:** COPD management, asthma step therapy, pneumonia treatment selection, and rescue versus maintenance decision-making

**Summary:** A cinematic learning experience where learners navigate key clinical decision points in respiratory care. Emphasis is placed on appropriate medication selection, differentiating maintenance and rescue therapy, and responding to patient decompensation with clear corrective action pathways.

### **Memory Anchors: Respiratory**

**Focus:** High-yield pharmacology anchors for asthma, COPD, and pneumonia

**Summary:** Concise, visually guided reinforcement slides designed to support rapid recall of essential pharmacologic principles introduced in the respiratory module.

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## **Cardiovascular and Hematologic Disorders**

### **Cardiology Control Room**

**Focus:** Hypertension management, heart failure pharmacotherapy, anticoagulation, and antiplatelet therapy

**Summary:** An interactive, control-room themed experience where learners make real-time clinical decisions

using patient data dashboards. Emphasis is placed on medication selection, titration, and prioritization of therapies based on evolving patient conditions.

### **Memory Anchors: Cardiovascular/Hematologic**

**Focus:** Key medication classes, safety considerations, and monitoring parameters

**Summary:** Targeted visual anchors designed to reinforce foundational pharmacologic concepts including antihypertensives, anticoagulants, and heart failure therapies.

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## **Endocrine Disorders**

### **Endocrine Ascent**

**Focus:** Diabetes management, insulin therapy, thyroid disorders, and hormonal regulation

**Summary:** A progressive, scenario-based experience where learners “climb” through increasingly complex endocrine cases. Emphasis is placed on insulin selection, medication adjustments, and recognition of clinical patterns in endocrine dysfunction.

### **Memory Anchors: Endocrine**

**Focus:** Insulin types, GLP-1 therapies, thyroid medications, and endocrine safety considerations

**Summary:** Visually structured reinforcement slides designed to support retention of high-yield endocrine pharmacology concepts.

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## **Gastrointestinal and Obesity Disorders**

### **GI Pharmacology Passage**

**Focus:** GERD, H. pylori treatment, constipation, diarrhea, IBS, and obesity pharmacotherapy

**Summary:** A themed interactive passage through gastrointestinal conditions where learners apply pharmacologic decision-making across multiple clinical scenarios. Emphasis is placed on appropriate therapy selection and differentiation of similar presentations.

### **Memory Anchors: Gastrointestinal**

**Focus:** H. pylori, GERD, constipation, diarrhea, IBS, and obesity management

**Summary:** A visually engaging set of memory anchors designed to reinforce key gastrointestinal pharmacology concepts through concise, high-yield visuals.

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## **Pain Management and Musculoskeletal Disorders**

## **Pain on the Mountain**

**Focus:** Pain assessment, musculoskeletal injury management, differentiation of inflammatory versus neuropathic pain, and acute gout treatment

**Summary:** A scenario-based learning experience where learners navigate pain assessment and management decisions during a hiking expedition. Emphasis is placed on prioritizing assessment before intervention, selecting appropriate pharmacologic therapy, and recognizing evolving conditions requiring targeted treatment.

## **Memory Anchors: Musculoskeletal and Pain**

**Focus:** Opioid safety, methotrexate monitoring, gout management, and anti-inflammatory therapies

**Summary:** Focused reinforcement of pharmacologic safety and monitoring principles related to pain and musculoskeletal conditions, with emphasis on risk reduction and appropriate medication use.

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## **Neurologic and Psychiatric Disorders**

### **Renaissance Fair: Neurologic and Psychiatric Disorders**

**Focus:** Headaches, seizure management, bipolar disorder, and psychiatric pharmacotherapy

**Summary:** A themed, scenario-based learning experience where learners apply clinical reasoning to neurologic and psychiatric conditions. Emphasis is placed on medication selection, therapeutic monitoring, and differentiation of complex presentations.

### **Memory Anchors: Neurologic/Psychiatric**

**Focus:** Key neurologic and psychiatric medication classes and safety considerations

**Summary:** Concise visual reinforcement of essential pharmacologic concepts related to neurologic and mental health conditions.

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## **Antimicrobial and Genitourinary Disorders**

### **Outpost RX: The Antimicrobial Mission**

**Focus:** Antibiotic selection, resistance patterns, urinary tract infections, and antimicrobial stewardship

**Summary:** A futuristic, scenario-based learning experience where learners make high-stakes antimicrobial decisions in a resource-limited environment. Emphasis is placed on appropriate drug selection, resistance awareness, and the consequences of incorrect treatment choices.

### **Memory Anchors: Antimicrobial**


**Focus:** Antibiotic classes, spectrum coverage, and key prescribing considerations


**Summary:** High-yield visual anchors designed to support rapid recall of antimicrobial pharmacology and safe prescribing practices.

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## **Explore Interactive Previews**

Selected modules are available for preview.

 View Featured Modules

 Request Access

Contact: [anchorpointclinicallearning@gmail.com](mailto:anchorpointclinicallearning@gmail.com)



# AnchorPoint Clinical Learning

## Nursing Education Resources

### Scholarship of Nursing Interactive Learning Catalog

#### **Overview:**

This catalog outlines interactive and video-based learning resources aligned to weekly course objectives. Each resource is designed to reinforce doctoral-level reasoning through application, alignment, and evidence-based decision-making.

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### **Foundations of the DNP Project**

#### **Steps in the DNP Project Process**

**Focus:** Project sequencing and systems-level thinking

**Summary:** Provides a structured overview of the DNP project process, guiding learners from problem identification through implementation and evaluation. Emphasis is placed on understanding the progression and alignment of each component within the project.

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### **Theoretical Frameworks and Conceptual Alignment**

#### **Escape the Theory Trap**

**Focus:** Framework selection and alignment

**Summary:** A scenario-based experience that strengthens learners' ability to select appropriate theoretical frameworks and align them with clinical problems and project aims. Emphasis is placed on identifying misalignment and refining conceptual fit.

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#### **Unlocking Engagement**

**Focus:** Application of engagement theory

**Summary:** An interactive challenge that applies motivational and educational theory to real-world learning

scenarios. Learners apply engagement principles to guide decision-making across framework selection, problem identification, gap analysis, and aim development.

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## Problem Development and Gap Analysis

### Developing a Problem Statement

**Focus:** Defining a clear, evidence-based practice gap through comparison of current practice and best practice.

**Summary:** A focused instructional resource that guides learners in developing a precise problem statement by clearly identifying the gap between current practice and best practice. Emphasis is placed on articulating the problem as an evidence-based comparison rather than a general concern, ensuring a strong foundation for project development.

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### Gap Analysis: Describing Current Practice

**Focus:** Identifying the practice gap

**Summary:** Clarifies how to objectively describe current practice and distinguish it from justification. Emphasis is placed on developing precise, evidence-informed gap statements.

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### Problem Evidence Matrix Walkthrough

**Focus:** Evidence synthesis

**Summary:** Demonstrates how to systematically organize and synthesize literature to support scholarly argumentation and project development.

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## Evidence Appraisal and Translation

### JBI Critical Appraisal Walkthrough

**Focus:** Evidence appraisal

**Summary:** A step-by-step guide to evaluating research quality using the JBI framework. Emphasis is placed on moving beyond checklist completion to meaningful interpretation and application of evidence.

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## Translating Evidence into Practice

### Crossing the Gap to Best Practice

**Focus:** Evidence-to-practice translation


**Summary:** An interactive experience that reinforces how to translate synthesized evidence into implementation strategies. Learners apply clinical reasoning to bridge the gap between research and practice.

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