Applied PCS

LEARNING OBJECTIVES



ICD-10-PCS is a vast, complex coding system that requires a different code for each medical procedure. Our Applied PCS program provides in-depth information and allows you to practice your newly acquired skills. You'll learn about biomedical sciences and how important it is to PCS coding. Then, you'll move to advanced PCS and complete case studies.

It's a great way to build on your current skills, expand your knowledge, and use what you've learned to start assigning PCS codes with confidence.

Welcome to Applied PCS:

- Identify the elements, expectations, and requirements of the program.
- Navigate the program using the provided pages, menus, and buttons.

Advanced Pathophysiology:

- Identify common disease processes by the human body system.
- Discuss common disease causes.
- Define common disease diagnoses, symptoms, and treatments for disease processes.

Advanced Anatomy & Physiology:

- Describe basic directional terms, general regions of the body, and levels of structural organization of the human body to assign correct diagnosis and procedure codes.
- Identify anatomic structures associated with body systems.
- Contrast and compare human body systems and their designated body system values for ICD-10-PCS.

Advanced ICD-10-PCS Coding:

- Assign ICD-10-PCS diagnosis codes to a variety of coding scenarios.
- Apply official coding guidelines and reporting requirements for coding scenarios.

ICD-10-PCS Advanced Coding Practicum:

- Build ICD-10-PCS codes for many given case studies.
- Apply knowledge of coding to a variety of authentic coding scenarios to build speed and accuracy.
- Practice the use of official coding guidelines and reporting requirements for ICD-10-PCS.
- Apply codes to many types of surgical reports in all root operations and many body systems.

Final Exam Preparation:

- Identify the steps to take to be eligible for and effectively prepare for and access your final exam.
- Identify the format, restrictions, and policies of final exams, including scoring, retakes, allowed resources, and time limits.