

Certified Orthopaedic Surgery Coder (COSC™) Specialty — Orthopaedic Surgery Preparation Training Course

Prerequisites: At least two years of experience in orthopedic coding. Not meant for individuals with little, limited, or no coding experience.

Clock Hours: 4 hours

Approved CEUs: Approved for 4 CEUs upon successful completion towards CPC*, CPB™, CPMA*, CPPM*, and Specialty Credentials except CIRCC (one-time use only).

Training Availability: Access available for one (1) year from purchase date.

Training Description:

This online course is designed for coding professionals working in orthopedics for physicians to prepare you for the COSC™ certification exam. No other credential is needed to attain the COSC™ credential. Students will review the common diagnoses, surgical procedures, and evaluation management coding specific to orthopaedics.

Training Objectives:

- 1. Review common orthopedic diagnosis codes and conditions.
- 2. Review CPT[®] and CMS E/M guidelines.
- 3. Going over common procedures performed in orthopedics.
- 4. Discuss the most missed concepts on the COSC™ certification exam.
- 5. Practice test that mimics the format and structure of the COSC™ certification exam.

Training Content:

- 1. Interactive lectures with exercises.
- 2. Practice test with 10 cases and 35 multiple choice questions.

Methods of Evaluation:

The instructional methods used include online audio/video lectures and online practice test. AAPC certified members must successfully complete the training within the allotted time frame of one year or less with a score of 70% or higher on the practice test.

Required Code Books (Not Included):

- 1. CPT® Professional Edition (current year), AMA publisher
- 2. ICD-10-CM (current year), any publisher
- 3. HCPCS Level II (current year), any publisher

Required code books may be purchased through AAPC (http://www.aapc.com/medical-coding-books/index.aspx), or through any major bookseller.

Computer Requirements: High-speed Internet connection with Adobe Flash Player and Adobe Acrobat Reader