



The Art of ICD-9 Coding for Home Health

Presented By:

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Day One– September 23, 2009

Registration Begins at 7:30 am
8:00 am to 4:00 pm
Holiday Inn, Concord, NH

Creating a Diagnosis Masterpiece (Intermediate Level)

- Apply General & Chapter-Specific Guidelines to Improve Coding Accuracy
- Identify Approved V Codes, Case Mix Diagnoses & When to Complete MO246 Per Latest CMS Guidance
- Use the Coding Manual to Increase Coding Accuracy
- Identify & Sequence Late Effects & Complications
- Correct Use of Neoplasm Table to Code CA Cases
- Avoid Common Mistakes Related to Coding Diabetes & Hypertension
- Identify When to Use the Table of Drugs & Chemicals & E Codes
- Sequence & Code Common Home Health Case Scenarios
- Integrate 2010 Coding Changes into Your Coding Practice

Bring your current ICD-9-CM Coding Manual to the workshop!

2009 Home Health ICD-9-CM Coding Manuals are available for pre-order from OASIS Answers. Call 425-868-2304 or visit www.oasisanswers.com

Individuals may register for either day of the workshop or for both. Please note that registrants attending the Advanced (Day 2) session will be expected to have a comfortable working knowledge of the material covered in Day 1.

Day Two– September 24, 2009

Registration Begins at 7:30 am
8:00 am to 4:00 pm
Holiday Inn, Concord, NH

Where Art Meets Science: Advanced Level Strategies and Applications for Home Health Coding Success (Advanced Level)

- Instructs intermediate level home health coders how to recognize & access source documents* (beyond the Official Guidelines for Coding & Reporting) that impact home health coding
- Assists participants in the interpretation of these documents* and how this guidance influences our diagnostic coding selections without sacrificing coding accuracy
- Analyze how ICD-9 codes impact risk adjustment & reimbursement
- Source documents include:
 - Attachments D & B from Chapter 8 of the OASIS Implementation Manual
 - CMS & OCCB Q & As
 - Grouper Tables, and
 - Pertinent guidance from Regional Home Health Intermediaries

