Sections/Blocks in Chapter 14

- Glomerular diseases (N00-N08)
- Renal tubulo-interstitial diseases (N10-N16)
- Acute kidney failure and chronic kidney disease (N17-N19)
- Urolithiasis (N20-N23)
- Other disorders of kidney and ureter (N25-N29)
- Other diseases of the urinary system (N30-N39)
- Diseases of male genital organs (N40-N53)
- Disorders of breast (N60-N65)
- Inflammatory diseases of female pelvic organs (N70-N77)
- Noninflammatory disorders of female genital tract (N80-N98)
- Intraoperative and postprocedural complications and disorders of genitourinary system, not elsewhere classified (N99)
Guidelines: Section 1.C.14

a. Chronic kidney disease

1) Stages of chronic kidney disease (CKD)
The ICD-10-CM classifies CKD based on severity. The severity of CKD is designated by stages 1-5. Stage 2, code N18.2, equates to mild CKD; stage 3, code N18.3, equates to moderate CKD; and stage 4, code N18.4, equates to severe CKD. Code N18.6, End stage renal disease (ESRD), is assigned when the provider has documented end-stage-renal disease (ESRD).

If both a stage of CKD and ESRD are documented, assign code N18.6 only.

2) Chronic kidney disease and kidney transplant status
Patients who have undergone kidney transplant may still have some form of chronic kidney disease (CKD) because the
Guidelines: Section 1.C.14

Kidney transplant may not fully restore kidney function. Therefore, the presence of CKD alone does not constitute a transplant complication. Assign the appropriate N18 code for the patient’s stage of CKD and code Z94.0, Kidney transplant status. If a transplant complication such as failure or rejection or other transplant complication is documented, see section I.C.19.g for information on coding complications of a kidney transplant. If the documentation is unclear as to whether the patient has a complication of the transplant, query the provider.

3) **Chronic kidney disease with other conditions**

Patients with CKD may also suffer from other serious conditions, most commonly diabetes mellitus and hypertension. The sequencing of the CKD code in relationship to codes for other contributing conditions is based on the conventions in the Tabular List.

Infections of the GU Tract

1. Urinary Tract Infection due to
   A. **E. coli**
      A. Specified as cystitis with hematuria
      B. With history of multiple previous UTI’s
   B. Candidiasis
   C. Secondary to indwelling urinary catheter
   D. With gross hematuria
   E. Second trimester of pregnancy – 20 weeks
Infections of the GU Tract

1. Urinary Tract Infection due to
   A. *E. coli*  N39.0, B96.20
      A. Specified as cystitis with hematuria --- N30.91, B96.20
      B. With history of multiple previous UTI’s – Z87.44
   B. Candidiasis  --- B37.49
   C. Secondary to indwelling urinary catheter
      T83.51XA, N39.0, B96.20
   D. With gross hematuria  --- R31.0
   E. Second trimester of pregnancy – 20 weeks
      023.42, Z3A.20, B96.20
Chronic Kidney Disease

2. Stage 5 Chronic Kidney Disease requiring dialysis
   – Catheter insertion into the left subclavian vein for renal dialysis
   – Single hemodialysis performed

3. Insertion of Tenckhoff Catheter for Peritoneal Dialysis with Peritoneal Dialysis
   – Creation of Cutaneoperitoneal fistula

4. Creation of AV-fistula (left radiocephalic) for renal dialysis
Chronic Kidney Disease

2. Stage 5 Chronic Kidney Disease requiring dialysis **N18.6**
   - Catheter insertion into the left subclavian vein for renal dialysis **05H633Z**
     - **ROOT OPERATION: INSERTION**
   - Single hemodialysis performed  **5A1D00Z**
     - **ROOT OPERATION: PERFORMANCE**

3. Insertion of Tenckhoff Catheter for Peritoneal Dialysis **0WIG3J4**
   - Creation of Cutaneoperitoneal fistula
     - **ROOT OPERATION: Bypass**
   - with Peritoneal Dialysis  **3E1M39Z**
     - **ROOT OPERATION: IRRIGATION**

4. Creation of AV-fistula (left radiocephalic) for renal dialysis
   - Fistula  **031C0ZF**
     - **ROOT OPERATION: Bypass**
PROSTATE

5. Benign prostatic hypertrophy with urinary obstruction
   – Transurethral Resection of the Prostate via cystoscope
   – Report describes the resection of the posterior lobe.
     • How many lobes does the prostate have?
   – Root Operation: RESECTION OR EXCISION
5. Benign prostatic hypertrophy with urinary obstruction \( \text{N40.1, N13.8} \)

- Transurethral Resection of the Prostate via cystoscope \( \text{0VB08ZZ} \)
- Report describes the resection of the posterior lobe.
  
  • How many lobes does the prostate have? 5

- Root Operation: RESECTION OR EXCISION
Lobes of the Prostate

Vote for CHIA Leaders

Nicolet (Nicci) Araujo, RHIA
Candidate for CHIA Board

Experience:
Over 25 years in the Health Information Management Profession, including positions as an HIM Director, VP of Sales for an HIM Consulting Firm and as an HIM Consultant.

Professional Achievements:
- Chair, CHIA Webinar Committee
- Chair, CHIA Mentorship Committee
- CHIA Nominating Committee
- CHIA Bylaws Committee
- CHIA Journal Contributor
- Past President, Greater Orange County HIA

Nicolet Araujo will bring her passion for the profession, her vision for the future and her heart for volunteerism.

ADVERTISEMENT BY GREATER ORANGE COUNTY HEALTH INFORMATION ASSOCIATION.
(CHIA BOD 8/23/02; Rev BOD 1/25/08)
Calendar of Events

- Vote for GOCHIA Officers in February
  - February 21, 2013 @ 1:30 pm
    - ICD 10-CM/ICD 10-PCS Webinar
      - Chapter 15 Pregnancy, Childbirth & Puerperium
- March 16 & 17, 2013
  - CCS Exam Review @ Cypress College
    - rmajid@cypresscollege.edu
- May 3, 2013 Annual GOCHIA Member Recognition and Installation of officers @ Knotts Chicken Dinner Restaurant
  - 6:00 pm to 8:00 pm
Cypress College -- GOCHIA

This is to certify that

___________________________________________________________________________________

has successfully completed

ICD 10-CM / ICD 10-PCS WEBINAR

Chapter 14 Genitourinary System

1 ICD 10-CM/PCS Contact Hour on January 24, 2013

Rosalie Majid, RHIA

Rosalie Majid, RHIA, Director Health Information Technology Program
rmajid@cypresscollege.edu
714-484-7289
Fall Review: Saturday, October 20 and Sunday, October 21, 2012
Spring Review: Saturday, March 16 and Sunday, March 17, 2013

Saturday:
8:00 am Registration
8:30 am Welcome & Introductions
12:00 pm Lunch
4:30 pm Adjournment

Sunday:
8:30 am Mock CCS Exam
12:30 pm Lunch
1:30 pm Review Exam Results
4:30 pm Adjournment

Instructor: Maria Castillo, RHIA, CCS, CCS-P

Workshop Format:

Day 1 is a review of CCS exam taking strategies, coding conventions and principles for each ICD 9-CM chapter; CPT coding guidelines by body system; review of MS-DRGs, AHA Coding Clinics and CPT Assistants.

Day 2 is a Mock CCS exam consisting of 60 multiple choice questions and 29 multiple answer questions taken online in addition to coding six inpatient and six outpatient records for four hours. Records are reviewed online and codes written on answer sheets. After lunch, correct answers will be reviewed and questions answered. Each participant will receive a CD with Day 1 review materials; Day 2 mock exam with answers; the Official ICD 9-CM Coding Guidelines and other helpful materials. The intent is to simulate so that you can experience beforehand a four hour test.

Cost: PLEASE REGISTER EARLY!! SEATING IS LIMITED

☐ $200.00 AHIMA & AAPC Members
☐ $250.00 Non-AHIMA Member
☐ $150.00 Student Members of AHIMA
☐ $275.00 Registration at Door

Place: To attend the review, check the date and one of the following locations:

☐ RSVP By October 15, 2012 for the Fall Review
☐ RSVP By March 09, 2013 for the Spring Review
☐ Join us at Cypress College in Tech Ed 3, room 216 Computer Classroom
9200 Valley View St., Cypress, CA 90630 (1/2 block South of Lincoln)
☐ Webinar: Connect to Cypress College with your computer. Select this format if you cannot come to Cypress College but wish to participate in a “Virtual CCS Exam Review.” You’ll participate and ask questions as if you were physically present. We will send connection information once you register.

Name: ________________________________ PHONE: ____________________________
Address: ______________________________ City/ State/ ZIP: _______________________
Email Address: _________________________ AHIMA AAPC Member #: ________________

Please make your check payable to Cypress College. &
Mail to: Rosalie Majid, RHIA
Director, Health Information Technology Program
Cypress College
9200 Valley View Street
Cypress, CA 90630
714-484-7289 rmajid@cypresscollege.edu

Directions to Cypress College

Cypress College is located between the 91 and 22 Freeways east of the 605 Freeway.

Use parking Lot #2, #3 or #4 as on Saturday and Sunday there is no charge for parking. Tech Ed 3 is Building TE3 on the adjacent map. The sign on the building says: Technical Education 3, Health Science. Entrance to the second floor of the building is via the large stairway or there is an elevator underneath and behind these large stone stairs. Parking is free on Saturday and Sunday.