Coding Clinic for ICD-10-CM/PCS Continuing Education Quiz 202-10

Postmarked no later than December 1, 2020

Second Quarter 2020

This is to cert	ify th	nat the person named above has earned one hour of continuing education credit by completing this test		
Verification				
		l (Specify institution if not part of the address)		
Subscription Subscription		us: Submitted past due date		
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Name:		No Credit Earned Score not passing; less than 70%		
	-	code(s) for excisional and nonexcisional debridement of the same site and depth.		
	10.	A patient, who was diagnosed with stage IV sacral decubitus ulcer with wet gangrene, underwent excisional and nonexcisional debridement, down to and including muscle, fascia, and bone. Assign the appropriate ICD-10-PCS		
	9.	A 23-year-old patient with a history of acute myeloblastic leukemia presented with an intracranial recurrence. An Ommaya reservoir and ventricular catheter was placed for intrathecal delivery of medication. At surgery, the previous twist drill hole in the skull was expanded around the Ommaya reservoir and was able to fit into a bony pocket, but the inner cortical bone was not expanded beyond the twist drill hole. Next, a ventricular catheter was attached to the reservoir and the other end was navigated via the drill hole into the foramen of Monro. Assign the correct procedure code(s) for Ommaya reservoir placement for intracranial medication delivery.		
	8.	A 45-year-old female patient presents with a painful knee, several months following a right total knee replacement. Arthroscopic manipulation of the right knee to break up the adhesions was performed under anesthesia in the operative suite. Next, arthroscopic inspection revealed peripatellar, suprapatellar, medial and lateral gutter scar tissue, which was removed by nonexcisional debridement. Assign the appropriate procedure code for nonexcisional debridement of the knee.		
	7.	A 26-year-old patient with twin pregnancy presented with Twin A in a frank breech position too low in the vagina for a cesarean section. Therefore, a vaginal breech delivery was attempted. The head of Twin A was noted to be entrapped in the cervix so a Duhrssen incision was performed to facilitate delivery. After Twin A was delivered, Twin B experienced recurrent prolonged heart decelerations prompting the decision for cesarean delivery of Twin B. After surgical closure, the cervix was examined and noted to have bleeding from the Duhrssen incision, and the incision was closed with suture. Assign the correct procedure code for a Duhrssen cervical incision.		
	6. -	A 32-year-old patient is admitted for transoral Zenker's diverticulectomy. During surgery, the scope was positioned, and an endovascular gastrointestinal stapler was passed transorally with the staple load in the true esophagus and the anvil in the diverticulum pouch. The stapler was engaged and fired. Repeat endoscopy confirmed the common channel had been appropriately managed with resolution of the Zenker's diverticulum. Assign the correct ICD-10-PCS code for this procedure.		
	-	A 68-year-old patient is diagnosed with bilateral lower sacroiliac degenerative joint disease (DJD). Assign the appropriate diagnosis code for bilateral lower sacroiliac degenerative joint disease.		
	4. -	A patient who is status post colectomy presents with chills, abdominal pain, and fever. On examination, he was found to have feculent wound drainage and the provider diagnosed anastomotic dehiscence of the small bowel to the transverse colon. Assign the correct diagnosis code(s) for an anastomotic dehiscence of the small bowel to the transverse colon.		
	-	to confirm a current COVID-19 infection, nor is being performed as a follow-up test after resolution of COVID-19.		
	- 3.	confirmed diagnosis of COVID-19. A. True B. False Assign the appropriate ICD-10-CM code for an encounter for antibody testing that is not being performed		
	2.	Based on the recently released guidelines for COVID-19 infections, a provider should explicitly link the results of the COVID-19 test to the respiratory condition as the cause of the respiratory illness in order to code it as a		
	-1.	Assign the correct ICD-10-CM code for a confirmed diagnosis of COVID-19.		

Coding Clinic Continuing Education Quiz Due on or before December 1, 2020

Instructions

Registered Health Information Technicians, Registered Health Information Administrators, Certified Coding Specialists and Certified Coding Specialists—Physician-based may earn one hour of continuing education credit toward AHIMA's continuing education requirement by completing this test with a minimum score of 70%. This test is available to both personal subscribers and employees of institutions that subscribe to Coding Clinic. Complete the quiz, fill in information on both sides, and type or print clearly your name and mailing address in the space provided. Fold the insert on the dotted lines on this page, and mail to the following address:

Central Office on ICD-10-CM/PCS Attention: Continuing Education American Hospital Association P.O. Box 92247 Chicago, IL 60675-2247

FOLD #2		FOLD #2
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For your retur	n address: Please type or print clearly the information	i within the dotted box below.
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FOLD #1		FOLD #1

Enclose check or money order for \$25 (handling fee). Make check payable to the American Hospital Association. Do not send cash.

The quiz will not be graded and the \$25 fee will be forfeited if the quiz is not postmarked on or before the date indicated on each test.

No credit will be given if the score is less than 70%, the test is incomplete, postmarked after the designated date, or submitted without the \$25 handling fee.

Forms may be photocopied for use by directors of medical records or coding supervisors for assessment of coding staff's understanding of topics presented in *Coding Clinic*.

Note: The Central Office on ICD-10-CM/PCS will not retain records of achievement. The practitioner is responsible for retaining the verification form returned by AHA and reporting the credit on AHIMA's official continuing education reporting form.

Do not send the AHA verification form to the American Health Information Management Association.

Please duplicate your completed Continuing Education Quiz and retain the copy for your purposes.