

November 2020 Education



SEER Educate

Casefinding using scans as sources documents will be released: October – December 2020. The SEER*Educate team is pleased to announce the first of three planned casefinding modules aimed at training students and registrars in the fundamentals of casefinding using scans as the source document. This selection of scans is based on the types of actual reports that both trainees and sometimes experienced staff at our registry misclassified as potential new primaries and/or misclassified the primary site. After you declare whether the report is considered reportable, you are prompted to code the primary site, if applicable. No CEs are available for the scan practicum exercises.

https://educate.fredhutch.org/

Webinars

Free Upcoming Live Webinar

Complimentary Webinar: Tour of the Hematopoietic Database The free webinar, Tour of the Hematopoietic Database, is scheduled for Tuesday, November 10, at 1:00 PM Central Time. Jennifer Ruhl, MS, CCS, RHIT, CTR, will demonstrate how registrars can successfully navigate the Hematopoietic Database. Using case scenarios, she will provide tips to help registrars achieve the best and most accurate outcomes for determining reportability requirements and hematopoietic and lymphoid neoplasm cases. Ruhl will also provide information on changes that are on the horizon. CEs are not available. The webinar is complementary. **Registration is required**

New Courses on FLccSC

Earn 3 CE's

NAACCR 2020-2021 Webinar Series: Prostate-Oct. 2020

https://ins.fcdslms.med.miami.edu/ords/f?p=105:LOGIN_DESKTOP

"Education is the most powerful weapon which you can use to change the world." - Nelson Mandela

Announcement

New Education Coordinator

Jennifer Sedovic, CTR

Jsedovic1982@gmail.com

Abstracting Tips

Pseudomyogenic hemangioendothelioma (PMH) of skin is not reportable. The WHO Classification of Skin Tumors lists
Pseudomyogenic hemangioendothelioma as a borderline malignancy (9138/1). Borderline malignancies of the skin are not reportable. (SEER Inquiry System Question 20200040)

These histologies (for corpus carcinomas) are by default high grade and the pathologist does not need to record the grade in the pathology report. This is in alignment with AJCC's statement: Papillary, serous, clear cell, and carcinosarcoma are considered high grade. By default, any of these histologies are coded to grade 3. (Per CAnswer Forum)

IDOH New

Education Schedule

Webinars will be via Indiana Department of Health Platform-Under Live Events-With Chat. You can ask questions via chat box during presentation and I will answer questions via the chat box. Webinars will be held at 11:30 AM Central Time and last anywhere from 30 min. to 1 hr.

Quizzes/Answers will be sent out via a link in the Monthly Education Newsletter on opposite months of the webinars.

Webinars & Quizzes

November 25, 2020 Webinar Topic-Important Highlights of the NAACCR 2021 Implementation Guidelines and Recommendations

Jan. 27, 2021 Webinar Topic-ICD-O-3.2 for cases diagnosed Jan. 1, 2021 and after

March 31, 2021 Webinar Topic-STORE Manual Updates for 2021

Dec. 1, 2020 Quiz and Answers-Colon Anatomy and Colon SSDI's

Feb. 1, 2021 Quiz and Answers-Breast Anatomy and Breast SSDI's

April 1, 2021 Quiz and Answers-Lung Anatomy and Lung Summary Stage

To **promote**, **protect**, and **improve** the health and safety of all Hoosiers

Indiana Department of Health

2 North Meridian Street • Indianapolis, Indiana 46204 • 317-233-7158 • health.in.gov







