

# SEER\*Educate Training Module Releases

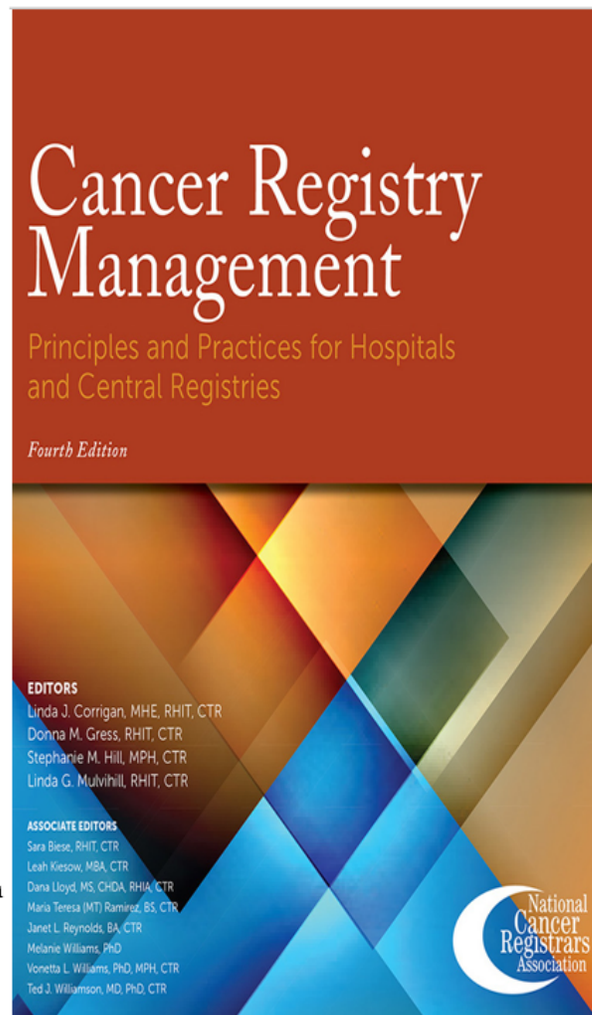
Fall 2022 Update.

## Cancer Registry Management – 4<sup>th</sup> Edition Multiple-Choice Questions

Newly released: 1000 questions on the Cancer Registry Management: Principals and Practices (4<sup>th</sup> Edition) textbook. The updated 4<sup>th</sup> Edition of this publication, released in June 2021, is currently used by many of the college programs preparing students for the registry profession. In addition, it is a desk reference for those already in the cancer registry profession. The 3<sup>rd</sup> Edition is still a resource listed for the 2022 CTR Exam and 3<sup>rd</sup> Edition questions will continue to be available under the CTR Prep section on SEER\*Educate through November 5<sup>th</sup>.

As in the third edition, the fourth edition provides a history of cancer registration, describes the roles and responsibilities of key organizations, provides an overview of the cancer data collection process at the facility level, explains the purpose and responsibilities of central cancer registries, and explains the flow of the collected data to federal agencies and national organizations. In the 4<sup>th</sup> edition, expanded chapters on both quality and data usage combine to highlight the importance of cancer registry data in real-world scenarios.

Over the last decade, there have been significant advancements in cancer care and treatment as well as important technological innovations that have impacted the cancer registry data collection methods. To address these developments, the textbook has been organized into the following four sections: Introduction to the Cancer Registry, Data Collection and Abstraction, Data Aggregation and Quality, and Uses of Cancer Registry Data. The expanded and updated appendices, glossary, and index are important reference tools for both faculty, students, and registrars currently working in the profession.



## New Coding Practice Modules Diagnosis Year 2022 (for Category A CEs)

Four new sites (soft tissue sarcoma, lymphoma, oropharynx HPV-mediated (p16+) and mesothelioma) are included in the Fall release. Release dates are indicated in the table below. This fall release includes more lung and NET scenarios for additional practice to assess whether there is improved accuracy and consistency in coding these tumors discussed during the annual *SEER Advanced Workshop* held in September. All training modules for these cases qualify for Category A continuing education (CE) credits approved by NCRA. The number of CEs awarded is based on the average time it takes to code the cases and review the answers and the included rationales.



The number of free **Category A** CEs awarded for each training module completed is indicated in the table below. The Program Recognition number to use when preparing your biannual CE submission is also provided to facilitate completing the NCRA documentation required to maintain your CTR credential.

NCRA Program Recognition #	Program Title Dx 2021-2022 EOD, Summary Stage, Grade, SSDI	Number of cases	CE Ending Date	Category A CEs Approved	Date Released (or to be released) on SEER*Educate
2022-043	Lymphoma	5	12/31/2025	3.00	Sep-22
2022-046	Soft tissue sarcoma	5	12/31/2025	2.25	Sep-22
2021-106	Lung 06-10	5	12/31/2024	2.50	Oct-22
2021-229	NET 06-10	5	12/31/2024	2.25	Oct-22
2022-044	Oropharynx HPV-Mediated (p16+)	5	12/31/2025	2.50	Nov-22
2022-045	Mesothelioma	5	12/31/2025	2.25	Nov-22

Log in or sign up at **SEER\*Educate** today by visiting <https://educate.fredhutch.org/> and **Learn by Doing!** These training modules are found in the following locations on this website:

- **Mash-Up** coding practice modules are under the **Training** tab, in **Coding-for CEs**
- **Cancer Registry Management** (4th Edition) multiple-choice Tests are under the **Training** tab, in **CTR Prep-no CEs**

If you need help finding the exercises mentioned in this announcement, see the next few pages. If you have questions about accessing the exercises or printing the CE listing, please [Contact Us](#).

SEER\*Educate is funded by Surveillance, Epidemiology and End Results (SEER) of the National Cancer Institute (NCI) and the Fred Hutchinson Cancer Center. (NCI Contract Number HHSN261201800004I)

## More about the Mash-Ups

We created a site-specific “mash-up” coding form to facilitate assessing coding accuracy for the Dx Year 2022 changes to EOD, Summary Stage, Grade, and SSDI.

There is a case scenario (the “Click here” link) and we provide the read-only coding for site, histology, and behavior to ensure that the correct data items and drop-downs are retrieved from the SEER\*RSA. These are the same drop-downs vendor software will display to registrars. However, the page that displays before the coding form provides links to the various relevant manuals which you should also have open and available to complete these exercises.

The screenshot shows a web-based coding form titled "Coding Form". At the top, a blue header contains the text "Coding Form". Below the header, a red arrow points to a link that says "Click here to open the case scenario required for the test in a new window." Below this link, a red text block states: "These fields are read-only. The coding form needs them in order to retrieve the correct site specific lookups." This is followed by two numbered red text items: "1. New 2021 ICD-O-3.2 histology code/term updates have been made where applicable." and "2. Any changes to Solid Tumor Rules or Histology will not impact the use of these cases." Below these items, the form displays three input fields: "Primary Site" with the value "C209", "Histology" with the value "8140", and "Behavior" with the value "3". A red arrow points to these fields with the text "Auto-populated by system". Below these fields, there are four sections, each with a red header and several input fields: "EOD and Summary Stage" (EOD Primary Tumor, EOD Regional Nodes, EOD Mets, Summary Stage 2018), "Grade" (Grade Clinical, Grade Post Therapy Clin, Grade Path, Grade Post Therapy Path), "Site-Specific Data Items (SSDI)" (CEA Pretreatment Lab Value, CEA Pretreatment Interpretation, Circumferential Resection Margin (CRM), KRAS, Microsatellite Instability (MSI), Perineural Invasion, Tumor Deposits, BRAF Mutational Analysis, NRAS Mutational Analysis), and a bottom section with three buttons: "Score Now" (green), "Finish Later" (blue), and "Cancel" (red). A red arrow points to the "Score Now" button.

After you complete the coding form, click the Score Now button to compare your coding to the preferred answers and detailed rationales for each data item.

## Quick reference on how to access new Dx Year 2022 exercises and the CE report

To access the exercises, click on Training and then Coding – CEs to display the page with the test menu. Click on the + sign to expand the Dx 2021-2022 EOD line to display the sites.

The screenshot shows the SEER\*Educate website. The 'Training' menu is expanded, and 'Coding - CEs' is selected. The 'Select Test' dropdown is open, showing a list of coding categories under 'Coding - CEs'. A red arrow points to the 'Coding - CEs' option in the Training menu, and another red arrow points to the '+' sign next to the 'Dx 2021-2022 EOD, Summary Stage, Grade, SSDI' row in the Select Test dropdown.

**SEER\*Educate** About Training Reports

Home / Training / Take Test

### Coding - CEs

SEER\*Educate training materials are designed to help you learn the coding principles and to improve coding skills. An **Authentic quiz** is defined as the measurement of coding principles and to improve coding skills based on the interpretation of the scenario based on the interpretation of the scenario.

Resources used to draft answers and rationale for the Hematopoietic and Lymphoid Database and/or updated after the original answers application section.

Incomplete 1

- Demonstration Tests
- Casefinding - Path - No CEs
- Casefinding - Scans - No CEs
- Coding - CEs
- CTR Prep - No CEs
- General Knowledge - No CEs
- Retired (Closed for New CE) Tests
- Retired Multiple Choice
- SEER Educational Workshop
- Local Use Only
- Validation Test - Internal Page
- Development Test Page
- Validation Test - External Page
- Retired Tests Removed from Public View

Select Test | Filter

#### Coding - CEs

Updated for Manual Changes Effective 1/1/2022 STR, Heme, ICD-O, EOD, Dx 2021-2022 EOD, Summary Stage, Grade, SSDI (Closes for CEs on 12/31/2022) We will move cases here as they are updated to use 2022 rules

- + Anus
- + Bladder
- + Breast 01-05
- + Breast 06-10
- + Colon and Rectum 01-05
- + Colon and Rectum 06-10
- + Corpus Uteri
- + Esophagus and GE Junction
- + Exocrine Pancreas
- + Hodgkin and Non-Hodgkin Lymphoma
- + Kidney Parenchyma
- + Liver
- + Lung 01-05
- + Melanoma 01-05

To print a report demonstrating completion of the CEs, click on Reports Menu and then View Excel Reports.

The screenshot shows the SEER\*Educate website. The 'Reports Menu' is expanded, and 'View Excel Reports' is selected. The breadcrumb trail shows 'Home / Reports Menu / View Excel Reports'. A red arrow points to the 'View Excel Reports' option in the Reports Menu dropdown.

**SEER\*Educate** Introduction Menu Training Menu Reports Menu

Home / Reports Menu / View Excel Reports

- View Test Results
- View Excel Reports

Click on the + sign to expand **CE Reports** section and click on **Dx Year 2021-2022 EOD, Summary Stage, Grade, SSDI** row. Change the start date to a date prior to when you began this material, such as 4/1/2022 and change the end date to today's date.

The screenshot shows the 'CE Reports - Current Years' section. The 'Dx 2021-2022 EOD, Summary Stage, Grade, SSDI CE Hours Earned' row is expanded, and a red arrow points to the '+' sign next to it.

- CE Reports - Current Years

- + CE Certificate Listing - Completed Series
- + CE Certificate Listing - Partial Series
- + Dx 2021-2022 EOD, Summary Stage, Grade, SSDI CE Hours Earned
- + Dx 2021-2022 Histology CE Hours Earned
- + Dx 2021-2022 Solid Tumor Rules Melanoma CE Hours Earned
- + Dx 2018-2022 Heme CE Hours Earned
- + Dx 2018-2022 Solid Tumor Rules CE Hours Earned
- + 2022 SEER Workshop Lung and NET Cases CE Hours Earned

If no results are returned, you may need to retake a specific exercise where you originally scored less than 70%. We recommend waiting at least two days before retaking an exercise so that you know you are testing your knowledge of what you learned from your first attempt versus your immediate short-term recall of reading the rationale.