2019-2020 Cancer Registry & Surveillance
Webinar Series Course Description

Breast
Wilson Apollo, CTR, Radiation Therapist
Jim Hofferkamp, CTR
This 3-hour class will present the following information for breast: anatomical information needed to abstract and code the cases; how to determine the number of primary tumors; how to code topography and histology; how to code the stage data items; and the treatment. We will have a special emphasis on coding radiation.

Bladder
Iris Chilton, CTR, Alberta Cancer Registry
Jim Hofferkamp, CTR
This 3-hour class will present the following information for bladder and kidney: anatomical information needed to abstract and code the cases; how to determine the number of primary tumors; how to code topography and histology; how to code the stage data items; and the treatments and how to code them.

Base of Tongue
Wilson Apollo, CTR, Radiation Therapist
Jim Hofferkamp, CTR
This 3-hour class will present the following information for base of tongue: anatomical information needed to abstract and code the cases; how to determine the number of primary tumors; how to code topography and histology; how to code the stage data items; and the treatment. We will have a special emphasis on coding radiation.

Prostate
Bobbi Matt, BS, RHIT, CTR, State Health Registry of Iowa
Jim Hofferkamp, CTR
This 3-hour class will present the following information for prostate: anatomical information needed to abstract and code the cases; how to determine the number of primary tumors; how to code topography and histology; how to code the stage data items; and the treatments and how to code them.

SSDI’s an In-Depth Look
Jennifer Ruhl, Chair SSDI WG, Public Health Analyst NIH/NCI SEER
Jim Hofferkamp, CTR
This 3-hour class takes a close look at Site Specific Data Items (SSDI’s). SSDI’s are data item that are only collected for certain sites. We will take a close look at SSDI’s for certain sites. We will look at why the information is important, how the information is collected, and review coding rules for the SSDI’s.

Abstracting and Coding Boot Camp: Cancer Case Scenarios
Jim Hofferkamp, CTR
This 3-hour class will present case scenarios on multiple sites and histologies. We will abstract and code each scenario; determine the number of primary tumors; code cancer identification, stage of disease, and treatment data items.
Melanoma

Denise Harrison and Louanne Currence. Trainers and CTR's

This 3-hour class will present the following information for melanoma: anatomical information needed to abstract and code the cases; how to determine the number of primary tumors; how to code topography and histology; how to code the stage data items; and the treatments and how to code them.

Central Nervous System

Denise Harrison and Louanne Currence. Trainers and CTR's

This 3-hour class will present the following information for central nervous system: anatomical information needed to abstract and code the cases; how to determine the number of primary tumors; how to code topography and histology; how to code the stage data items; and the treatments and how to code them.

Esophagus

Tonya Brandenburg, CTR, Kentucky Cancer Registry
Jim Hofferkamp, CTR

This 3-hour class will present the following information for esophagus: anatomical information needed to abstract and code the cases; how to determine the number of primary tumors; how to code topography and histology; how to code the stage data items; and the treatments and how to code them.

Navigating the 2020 Survey Application Record (SAR)

Guest Presenter: Cynthia Boudreaux, LPN, CTR, Owner/Consultant CB Professional Abstracting

The Survey Application Record (SAR) is a very important part of the Commission on Cancer Accreditation. Interpreting the standards, and then demonstrating compliance within the confines of the SAR can be challenging. This webinar provides best practices and explanations on how to achieve success both in actions (clinical practice) and on paper.

Corpus Uteri

Guest Presenters: Denise Harrison & Louanne Currence

This 3-hour class will present the following information for Corpus Uteri: anatomical information needed to abstract and code the cases; how to determine the number of primary tumors; how to code topography and histology; how to code the stage data items; and the treatments and how to code them.

Coding Pitfalls

Co-hosts: Janet Vogel, Compliance and Quality Auditor/Educator-Cancer Registry
himagine solutions, inc.
Jim Hofferkamp, CTR

This 3-hour class will address coding dilemmas identified through quality control of registry data and present solutions with rationale for determining the number of primary tumors using the Solid Tumor Rules; assigning ICD-O-3 topography and histology codes using the ICD-O-3 Manual and Solid Tumor Rules; completing the stage of disease data items using AJCC Cancer Staging Manual, 8th Edition and Summary Stage 2018; and completing treatment data items as required by all standard setters.
The following subscription packages are available:

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<th>Webinars</th>
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<td>12 Webinars</td>
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<td>6 pre-selected webinars</td>
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* webinar package needs to be purchased in order to purchase remote a single webinar or


**Questions?**

Please contact Jim Hofferkamp [jhofferkamp@naaccr.org](mailto:jhofferkamp@naaccr.org).