



## 2020-2021 Cancer Registry & Surveillance Webinar Series

### Prostate 2020

10/1/20

*Wilson Apollo, CTR, Radiation Therapist*

*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 treatment. We will have a special emphasis on coding radiation.

### Lung 2020

11/5/20

*Denise Harrison, CTR*

*Kelli Olsen, MS, CTR*

This 3-hour class will present the following information for lung: 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.

### Thyroid 2020

12/3/20

*Melissa Riddle, CTR Trainer and CTR*

*Jim Hofferkamp, CTR*

This 3-hour class will present the following information for thyroid: 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

### Treatment 2021

1/7/21

*Wilson Apollo, CTR, Radiation Therapist*

*Jennifer Ruhl, Chair SSDI WG, Public Health Analyst NIH/NCI SEER*

This 3-hour class will focus on coding treatment. A special emphasis will be placed on coding radiation and the new data items used to collect neoadjuvant treatment.

### Lymphoma 2021

2/04/21

*Jim Hofferkamp, CTR*

This 3-hour class will present the following information for Lymphomas: 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

### Abstracting and Coding Boot Camp 2021

3/4/21

*Patrick Stevens, CTR*

*Jim Hofferkamp, CTR*

This 3-hour class will involve completing multiple quizzes that focus on core concepts of casefinding and abstracting. There will be minimal lecture.

## **Larynx 2021**

**4/1/21**

*Denise Harrison, CTR*

*Louanne Currence, RHIT, CTR*

This 3-hour class will present the following information for larynx: 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

## **Pancreas 2021**

**5/6/21**

*Jim Hofferkamp, CTR*

This 3-hour class will present the following information for pancreas: 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.

## **Kidney 2021**

**6/17/21**

*Denise Harrison, CTR*

*Louanne Currence, RHIT, CTR*

This 3-hour class will present the following information for 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.

## **Quality in CoC Accreditation**

**7/8/21**

*Courtney B. Jagneaux, RHIA, CTR*

*Erin Weber, CTR*

This 3-hour class will cover all of the 2020 Commission on Cancer standards that encompass quality. This includes standards 6.1 Cancer Registry Quality Control, 7.1 Accountability and Quality Improvement Measures, 7.2 Monitoring Concordance with Evidence-Based Guidelines, and 7.3 Quality Improvement Initiative.

## **Breast 2021**

**8/5/21**

*Vicki Hawhee, M. Ed, CTR*

*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 treatments and how to code them.

## **Coding Pitfalls 2021**

**9/02/21**

*Janet Vogel, CTR*

*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, 8<sup>th</sup> Edition and Summary Stage 2018; and completing treatment data items as required by all standard setters.

Webinars	Cost
12 Webinars	\$1,440 USD
9 pre-selected webinars Prostate, Thyroid, Treatment, Boot Camp, Larynx, Pancreas, Kidney, QC in a CoC Facility, Coding Pitfalls	\$1,215 USD
6 pre-selected webinars Prostate, Treatment , Boot Camp, Pancreas, Kidney, Coding Pitfalls	\$900 USD
Single Webinar	\$185 USD
1 remote staff member*	\$100 USD
3 remote staff members*	\$200 USD
5 remote staff member*	\$300 USD

\* Webinar package needs to be purchased in order to purchase remote a single webinar. A purchase of a 1 remote staff member option entitles 1 remote staff member to participate in all 12 live sessions. Purchase of a 3 remote staff member option entitles 3 remote staff to participate in all 12 sessions. Purchase of a 5 remote staff member option entitles 5 remote staff to participate in all 12 sessions.

Visit <http://education.naaccr.org/2020-2021-webinar-series> for more information and to purchase.