FOUR-PART WEBINAR SERIES



Abstracting & Coding

ALL WEBINARS ARE AT 2 PM ET.

GROUP DISCOUNT PRICING!

NCRA offers discount pricing for groups of six registrants or more!

E-mail **ccre@ncra-usa.org** or call 703-299-6640 Ext. 317 to learn more!

Group orders must be placed by Wednesday February 16, 2022.

WEBINAR 1: Abstracting & Coding: Thoracic Sites

WEDNESDAY, FEBRUARY 23, 2022

Presenter: Sandra James-Steen, BS, CTR

Sandra James-Steen will discuss updates on cancers in the primary sites within the thoracic cavity, including lung, esophageal, and mesotheliomas. She will review the anatomy of the site and the AJCC Cancer Staging Manual, Eighth Edition and SEER Summary Staging rules for the site. Recent developments in treatments will also be addressed.

Learning Objectives:

- Discuss the anatomy of the thoracic cavity as it relates to staging and treatment.
- Illustrate recent developments in biomarkers, treatments, and/ or imaging modalities.
- Understand abstracting conundrums that may be seen in the sites within the thoracic cavity.

More than 25 years ago, presenter Sandra James-Steen saw an advertisement for the position of "tumor registrar" and was intrigued. She applied for the position, and got it. She went on to earn the CTR credential and secured a position at the Mayo Clinic in Arizona. James-Steen is now the Mayo Clinic Quality Assurance Cancer Registry Specialist. She has served on the NCRA Council of Certification and was a founding member of Delaware Cancer Registry Association.

WEBINAR 2: Abstracting & Coding: Lung

WEDNESDAY, MARCH 2, 2022

Presenter: Janet Vogel, CTR

Janet Vogel will discuss the complex anatomical site of the lung and explain what is involved in the clinical and pathological staging workup; T, N, M categories; and the prognostic stage group. She will provide guidance on coding surgical procedures and treatment modalities for the site. Additionally, Vogel will address lung cancer histology and the association to other anatomical sites and SSDIs.

Learning Objectives:

- Discuss the nuances and complexity of assigning the correct codes in various case scenarios.
- Identify various resources available to the cancer registrar and how to apply that knowledge when abstracting.
- · Review tips for more efficient abstracting.

Janet Vogel, CTR, is the Compliance & Quality Auditor/Educator for himagine solutions, inc. Her 25+ years of experience in cancer registry programs, radiation oncology, and cancer registry software product development provide a unique perspective to cancer case abstracting. Vogel is the current NCRA Board Director for Professional Development.

WEBINAR 3: Abstracting & Coding: Precision Medicine for Cancer Registrars

WEDNESDAY, MARCH 9, 2022

Presenter: Ronda Broome, MS, CTR

Ronda Broome will discuss the basic concept of precision medicine; that is performing specific molecular testing in order to select the best targeted therapies to treat patients. Precision medicine testing and the use of real-world data to capture genetic processes is changing the data collection environment for cancer registrars as genetic testing advances.

Learning Objectives:

- Discuss current data capture requirements.
- Define precision medicine and its goal in the healthcare setting.
- Explain precision medicine as it relates to the cancer registry.

Ronda Broome, MS, CTR, is currently the Senior Manager, Clinical Abstraction for Syapse. She is an experienced data analyst and technology professional. Broome holds an MS degree in Biology/Bioinformatics and an MS in Healthcare Management and Informatics.

WEBINAR 4: Abstracting & Coding: Therapeutic Advances in HER2-Positive Breast Cancer

MARCH 16, 2022

Presenter: Dr. Ayed Ayed

Dr. Ayed will discuss the biology and staging of HER2-positive breast cancer and the process for initiating the diagnostic workup and treatment options. He will provide an overview of the landscape of the evolving treatment of HER2-positive breast cancer, including biomarkers and new compounds and combinations that are showing promising results.

Learning Objectives:

- Review HER2-positive breast cancer epidemiology, biology, and staging.
- Discuss current landscape of HER2-positive breast cancer diagnostic workup and treatment.
- Highlight recent advances in HER2-directed treatments including biologics and targeted therapy.

Dr. Ayed Ayed is a Medical Oncology Specialist with the Cancer Specialists of North Florida in Jacksonville. He is board-certified in medical oncology, hematology, and internal medicine. Dr. Ayed received his MD degree with honors from the University of Jordan and completed his internal medicine training at the University of Florida. He completed fellowship training in Hematology and Medical Oncology at the Mayo Clinic in Rochester, Minnesota.



Registration Form

Abstracting & Coding: Four-Part Webinar Series

Name:			Credentials:			
NCRA member? ☐ Yes If yes, membership ID number:			□ No			
E-mail address: You will receive webinar instructions and log-in information to the e-mail address you provide above. If you are using a hospital and/or secure e-mail address, please check with your IT department regarding firewalls to ensure e-mails from NCRA and its webinar service provider reach you. NCRA is not responsible for webinars being missed due to undeliverable e-mails.			Registration MEMBER Webinar 1: Thoracic (2/23/22) □ \$50		NON-MEMBER ☐ \$75	
			Webinar 2: Lung (3/2	Webinar 2: Lung (3/2/22)		□ \$75
				Webinar 3: Precision Medicine for Cancer Registrars (3/9/22)		□ \$75
			Webinar 4: Therapeutic Advances in HER2-Positive Breast Cancer (3/16/22)		□ \$50	□ \$75
Please type or print clearly:			Buy the four-part ser	ies save 10%	□ \$180	□ \$270
Employer:			Total:			
Work address:			Deadline to register for the four-part series: Friday, February 18, 2022 Group sales are available for six registrants or more. E-mail ccre@ncra-usa.org for details. Deadline for group sales: Wednesday, February 16, 2022.			
City:	State:	Zip:		SOFTWARE: GoToWebinar desktop app; GoToWebinar mobile app; JavaScript enabled. SYSTEM REQUIREMENTS:		
Telephone:	Ex	t.	most recent versions of Google Chrome, Mozilla Firefox, Safari, or Microsoft Edge.			
AYMENT IS DUE WITH YOUR REGISTRATION FORM. WAKE CHECKS PA Visa Make CHECKS PA Total amount t						
CREDIT CARD NUMBER:			EXPIRATION DATE:	SECURI	TY CODE:	
CARDHOLDER NAME (PLEASE PRINT)	c					
BILLING ADDRESS:						
SIGNATURE:				DATE:		
Mail completed form and payment to: NCRA 1330 Braddock Place, Suite 520 Alexandria, VA 22314 Fax: 703-299-6620 Cancellation/Registration Policy The registration fee for webinars is non-refundable. However, registrat fees may be transferred. By initialing, I acknowledge that I have read understand the cancellation/registration policy. Initial:						