



Quality Control Unit Data Alert – 2024-03 CCR Education and Training Quarterly Update

California Cancer Registry provides learning opportunities through the California FLccSC learning management system. Check out the current resources available and earn FREE CEs!

CCR Recorded Trainings:

- **NEW! Is There a Better Code for That?** This is a recording of the presentation from the CCRA Annual Conference in November 2023. The focus of the presentation is to provide a roadmap for registrars to use when faced with complicated coding issues and how to find the best code to assign. The course can be accessed under the course category "CCR Educational Training 2024".
- **2023 Annual Data Changes.** Learn about changes specific to California for 2023. This course is approved for .75 NCRA Category A CEs. **Enroll and receive FREE CEs before they expire 6/15/2024!**

CCR Q-Tips (under course category "CCR Q-Tips"):

- **Melanoma Skin – Diagnosis Years 2018 and Forward**
- **Melanoma Skin – New Surgery of Primary Site Codes and SSDIs for 2023+**
- **Urinary Bladder TURBT and EOD Primary Tumor Coding Reminder**
- **Neoadjuvant Therapy Data Items - Coding Clarifications**
- **Coming Soon! – Scope of Regional Lymph Node Surgery**
- Plus 14 additional Q-Tips covering a variety of topics/primary sites.

NAACCR Webinars (Earn FREE CEs!):

- **2023/24 NAACCR Webinar Series** recordings are being posted as they become available and are under the category "NAACCR Webinars 2023 to 2024 Season".
- **2022/23 NAACCR Webinar Series** recordings are available under the category "NAACCR Webinars 2022 to 2023 Season". **All webinars for this series have been posted.**
- **2021/22 NAACCR Webinar Series** is available **until 5/31/2024. Enroll and receive FREE CEs before they expire!**

If you do not have a FLccSC user account, use the link below to access the FLccSC login page and click the box "New Users – Register here" in the bottom right-hand corner and set up your profile.

<http://cas.fcdslms.med.miami.edu>

March 28, 2024