



2024 Fall SEER Workshop

SEER Advanced Topics Workshop
for ALL Registry Professionals
September 24-26, 2024, Virtual



This Workshop will be held virtually, Tuesday-Thursday, **September 24-26, 2024** from 12:00-5:00 pm ET. **Registration** opened August 1st and **will remain open only until September 9th**. This Workshop is complementary, but registration is required. Go to [2024 SEER Workshop \(ncra-usa.org\)](https://ncra-usa.org) to register for the Workshop. If you encounter issues with the meeting registration, contact Nancy Allen at NAllen@ncra-usa.org.

As part of this Workshop, Carolyn Callaghan will be presenting coding results associated with the neoadjuvant data items for breast, rectal, and esophagus primaries. SEER proposed these training modules because they identified issues in the national data. In addition, Ms. Callaghan will be presenting the results of the mixed histology coding exercises. All these presentations will be prepared assuming the audience has tried to code these cases and read the rationales justifying the current answers.

We recognize finding the time to complete the coding exercises for the Workshop competes with our daily work demands and summer holiday plans. We appreciate that over five hundred registrars have already started working on these cases. Currently, the mixed histology and the breast neoadjuvant fields are proving to be the most challenging for us. After previewing these preliminary results, **we strongly recommend** that others who have registered complete these exercises prior to Workshop.

Workshop Exercises
available in
SEER*Educate



Program Title	Program #	CE Hours Awarded	Category A Hours
SEER*Educate - 2024 SEER Workshop Neoadjuvant Breast Cases	2024-118	1.5	1.5
SEER*Educate - 2024 SEER Workshop Neoadjuvant Esophagus	2024-119	1.5	1.5
SEER*Educate - 2024 SEER Workshop Neoadjuvant Rectum Cases	2024-120	1.5	1.5
SEER*Educate - 2024 SEER Workshop Site and Histology Cases	2024-121	3	3



Completing these exercises before August 15th enables Ms. Callaghan to not only address the problem areas during her presentations, but it provides each of us the opportunity to inform the standard setters how they might clarify the current guidelines to help us more accurately and consistently code these data items in the future. These cases were selected because they challenge the coding guidelines as much as they challenge us to code these data items. To access this SEER*Educate training, go to <https://educate.fredhutch.org/>, sign in or sign up (its free), select the **Training** tab, and click on **SEER Educational Workshop**. You are welcome to complete the SEER*Educate cases even if you cannot attend the Workshop. You will earn Category A CEs for both attending the Workshop as well as completing the exercises in SEER*Educate.

If you have questions about the SEER*Educate answers or a comment on the current guideline documentation used to code these cases, please use the [Contact Us](#) option to let us know your thoughts.

Learn by Doing!

Mary Potts, RHIA, CPA, ODS
SEER*Educate, Director of Training and Development