SEER*Educate
Learn by doing

Firefox Browser Supported Only
https://educate.fhcrc.org

Fred Hutchinson Cancer Research Center
Cancer Surveillance System
1100 Fairview Ave North
Seattle, WA 98109
Phone: +1(206) 667-4709
Educate@fhcrc.org

CTR TRAINING
REAL CASES
FREE
CE ELIGIBLE
DIGITAL PLATFORM
EASY ACCESS
PRACTICAL
APPLICABLE
SUSTAINABLE
COMPREHENSIVE
**FREE LEARN BY DOING CE ELIGIBLE**

**Community Of Excellence**

*SEER*Educate provides standard setters an opportunity to use evidence-based summary data to improve coding consistency by eliminating errors, ambiguities and omissions in the existing manuals. As more registrars use *SEER*Educate, we will enhance the quality and usefulness of our data and strengthen our community of excellence.

**REPORTS**
- Status
- Summary
- Coding Proficiency
Real Cases For Working CTRs

In SEER*Educate, you train by taking multiple choice tests and by completing coding exercises. In practical application, you click on a link to open the case scenario that is used with the coding form. The scenario summarizes the patient’s cancer story that is fully documented in the patient’s medical record. Read the scenario and code the tumor, stage and treatment data items. Score now and your results and the rationales will display immediately.

No one else has access to your individual results. Your test performance results are viewable only by you.

SEER*Educate Goals

SEER*Educate has two primary goals: The first is to improve individual performance and the second is to improve the accuracy and consistency of coding among the entire registry community.

Promotes

• Knowledge
• Consistency
• Reliability
• Quality

If you use SEER*Educate as one of your training tools, you will see your coding accuracy and consistency improve, as you code each case.

CTRs want practical application training and need educational tools to do a better job today than they did yesterday and to do an even better job tomorrow.
Currently, we have general knowledge, practical application, and CTR prep materials available.