



SEPTEMBER SEMINAR NOTICE

Presented by

Yale School of Medicine's, Department of Therapeutic Radiology

"Leveraging Large Datasets to Study Cancer Survivorship"

Vikram Jairam, MD Resident Department of Therapeutic Radiology

Date: Thursday, September 24, 2020, 9:00AM Location: Smilow LL505

Course Director/Host: Henry S. Park, MD, MPH

There is no corporate support for this activity

This course will fulfill the licensure requirement set forth by the State of Connecticut

ACCREDITATION

The Yale School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

TARGET AUDIENCE

Attending Physicians; Housestaff/Fellows; Medical Students; Nurses; PA's; Other

NEEDS ASSESSMENT

Large datasets have been used extensively for comparative effectiveness analyses in patients with cancer. However, there has been less of an emphasis on the use of big data to study aspects of cancer care that impact survivorship, such as treatment-related toxicity or opioid utilization. This talk will highlight recently conducted studies that employ novel applications of large datasets to study cancer survivorship.

LEARNING OBJECTIVES

At the conclusion of this activity, participants will be able to:

- 1. The nature of questions on cancer survivorship that can be investigated using large datasets.
- 2. The national prevalence and cost of emergency department visits for cancer treatment-related toxicities.
- 3. Opioid utilization patterns among cancer survivors and prescribing patterns among oncologists.

DESIGNATION STATEMENT

The Yale School of Medicine designates this live activity for 1 AMA PRA Category 1 Credit(s)TM. Physicians should only claim the credit commensurate with the extent of their participation in the activity.

FACULTY DISCLOSURES

Vikram Jairam, MD – None; Henry S. Park, MD, MPH – RadOncQuestions, LLC, Honorarium-Editor

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