Presented by:

Therapeutic Radiology Grand Rounds

Past as Prologue: Organ Preservation and Complete Response in Lower GI Cancers

6/23/2022 9:00:00 AM–6/23/2022 10:00:00 AM | Medical Campus

Weekly grand rounds necessary and essential to the education mission of the department for trainees and peers at the faculty level on the latest developments as well as a forum for discussion on the latest cases to promote group input.

Texting code for today’s session: 26764

Faculty:
Kevin Du, MD, PhD, MSCI,
Associate Professor of Therapeutic Radiology; Network Outreach, Therapeutic Radiology
Yale School of Medicine

Program Goal:
1. Describe the role of radiation for the treatment of anal cancers.
2. Describe the role of radiation for the treatment of rectal cancers.
3. Describe the current clinical trials for anal and rectal cancers.

Target Audience: Oncology

Financial Disclosure Information:

Accreditation Statement: Yale School of Medicine is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

Kevin Du, MD, PhD, MSCI, faculty/planner for this educational activity has no relevant financial relationship(s) to disclose with ineligible companies.

Henry S. Park, MD, MPH, faculty planner for this educational event is Honorarium Speaker for Bristol Myers Squibb; Received Consulting Fee-AstraZeneca, Consulting Fee-Membership on advisory committees or review panels-Galera; Medical; Consulting Fee-Consulting-Grand Rounds Health; Consulting Fee-Consulting-Guideline; Consulting Fee-Consulting-Healthcasts; Honoraria-Independent contractor (including contracted research)-Healthline; Contracted Research-Independent contractor (including contracted research)-ReflExion Medical

Designation Statement: Yale School of Medicine designates this Live Activity for a maximum of 1.00 AMA PRA Category 1 Credit(s)™. Physicians should only claim credit commensurate with the extent of their participation in the activity.

For questions, email lisa.zucaro@yale.edu.