









יום עיון וירטואלי משותף לחוג למחלות שריר הלב והפריקרד החוג לאקוקרדיוגרפיה והחוג לקרדיולוגיה בקהילה

15.2.2022



	19:00-19:05	Welcome and Introduction Michal Laufer-Perl   Sorel Goland
	19:05-20:20	First Session - Introduction to Innovative Oncologic and Hematologic Therapies and its Potential Cardiac Toxicity
	19:05-19:20	What are Checkpoint Inhibitors, and what is their Potential Cardiotoxic Effect? Ido Wolf, Sourasky Medical Center, Tel-Aviv
	19:20-19:35	Diagnosis and Management of Checkpoint Inhibitors Induced Cardiotoxicity  Dan Gilon, Hadassah Medical Center, Jerusalem
	19:35-19:50	New Therapies for AL Amyloidosis – Improving Outcomes, Managing Cardiotoxicity Eli Muchtar, Mayo Clinic, Rochester, MN
	19:50-20:05	The Management of AL Cardiac Amyloidosis Patient – Real World Dilemmas Michael Arad, Chaim Sheba Medical Center, Tel-Hashomer
	20:05-20:20	Acute Coronary Syndrome – Is there more than Just 5FU Spasm?  Osnat Itzhaki, Rabin Medical Center, Petah-Tikva
	20:20-21:05	Second Session – Practical Tools for the Prevention and Management of Cardiotoxicity in Cancer Patients
	20:20-20:35	Risk Assessment Tools in Cancer Patients - Who should we Refer to Cardio-Oncologist?  Zaza lakobishvili, Clalit Health Services
	20:35-20:50	Tools for Early Diagnosis of Cardiotoxicity – The Role of Biomarkers and Advanced Imaging in the Routine Follow-Up Shemy Carasso, Poriya Medical Center, Tveria
	20:50-21:05	The Role of NOAC in Cancer Patients  Michal Laufer-Perl, Sourasky Medical Center, Tel-Aviv
	21:05-21:35	Third Session – Special topics in Cardio-Oncology
	21:05-21:20	Studying the Effect of Cancer Therapies and Protective Agents Using Human, Stem Cell-Based, Cardiac Organoids Oren Caspi, Rambam Medical Center, Haifa
	21:20-21:35	Pregnancy in Cancer Survivors, Is it Safe for the Heart?  Sorel Goland, Kaplan Medical Center, Rehovot
	21:35-21:50	Panel Discussion – The Integrated Approach of Cardiology-Oncology-Haematology Michal Laufer-Perl, Sorel Goland, Sara Shimoni, Dan Gilon, Zaza lakobishvili, Gil Bar-Sela

