“Bland Embolization for the Treatment of HCC and Neuroendocrine Tumors”

Tuesday, January 12th, 2016
St. Joseph’s Healthcare Hamilton
CAMPBELL Auditorium – Level 2 – Room T2202
Juravinski Innovation Tower
6:00 pm

Objectives
1. Understand indications for hepatic arterial embolotherapy, and the difference between “bland” embolization and chemoembolization
2. Describe patients who may be candidates for “combined” therapy with arterial embolization + thermal or chemical ablation
3. Summarize current outcome data for both bland and chemoembolization in treatment of HCC

Event ID: 51318926

“Surveillance Imaging following Arterial-directed Regional Therapies for Liver Tumors”

Date: Wednesday, January 13th, 2016
Location: SJHH: Campbell Auditorium
Level 2-Room T2202 – Juravinski Tower
Time: 7:30 am

Objectives
1. Review the different criteria to measure radiographic response, including WHO, EASL, RECIST, mRECIST, and understand the appropriate application for each
2. Understand which imaging modalities are useful to assess treatment response following different arterially directed therapies
3. Recognize imaging features of treatment effect and be able to differentiate treatment effect from tumor recurrence and other complications related to treatment

OTN Event ID: 51319836

“Portal Vein Embolization”

Date: Wednesday, January 13th, 2016
Location: SJHH: Campbell Auditorium
Level 2-Room T2202 – Juravinski Tower
Time: 12:00 pm

Objectives
1. Understand indications for portal vein embolization
2. Describe technique, including embolic agents and portal vein access
3. Review outcomes and potential complications of portal vein embolization and their management

OTN Event ID: 51321792