

# WORKSHOP SCHEDULE

## DAY 1: 22 APRIL 2024

### SESSION 1: BASICS

0830 - 0840	Welcome
0840 - 0855	Normal & Diseased Peritoneum - Dr Mohammad Alyami
0855 - 0910	Pathology of Peritoneal Carcinomatosis (Assessing Response) - Dr Sathiya Selvarajan
0910 - 0925	Principles of Imaging in Peritoneal Carcinomatosis - Prof Tiffany Henedige
0925 - 0935	The Role of Nuclear Imaging - Prof Charles Goh
0935 - 0950	Rationale of IP Chemotherapy/ PIPAC - Prof Claramae Chia
0950 - 1000	Anaesthetic Considerations of PIPAC - Dr Ho Yingci
1000 - 1030	Break

### SESSION 2: PRECLINICAL & CLINICAL

1030 - 1045	Pre-Clinical Data for PIPAC - Prof Claramae Chia
1045 - 1100	Clinical Data for PIPAC - Prof Bettina Lieske
1100 - 1115	PIPAC for Colorectal Cancer - Prof Bettina Lieska
1115 - 1130	PIPAC for Gastric Cancer - Dr Yong Wei Peng
1130 - 1145	PIPAC for Gynae Cancer - Prof Somasshekhar SP
1145 - 1200	PIPAC for Other Indications - Dr Mohammad Alyami
1200 - 1245	Lunch

### SESSION 3: PIPAC ESSENTIALS

1245 - 1300	Toxicities, Pitfalls and Dangers - Prof Claramae Chia
1300 - 1315	PIPAC Technology - Prof Jimmy So
1315 - 1330	Ethical and Regulatory Aspects - Prof Somashekhar SP
1330 - 1345	Occupational Health - Prof Bettina Lieske
1345 - 1400	Registry and Database - Prof Jolene Wong
1400 - 1415	How to Start A PIPAC Program - Dr Jane Seo
1415 - 1430	Break
1430 - 1700	Dry Lab Session (1430 - 1530 1st Batch) (1545 - 1645 2nd Batch)

# WORKSHOP SCHEDULE

## DAY 1: 22 APRIL 2024

### **SESSION 4: PRACTICAL ASPECTS**

1430 - 1700

Indications and Contra-Indications - Prof Jimmy So  
PIPAC Technology - Prof Jimmy So  
How I Do It - Dr Mohammad Alyami  
ePIPAC - Dr Laroslav Sautkin

1715 - 1730

Test and Certificate