

IGReHNS May 2020 : PROGRAM

DAY 1: SUNDAY MAY 3RD

Step by step Robotic Dissection course

HOURS	Practical cadaveric session	Observational session	Nurse session
SESSION I : Optimal Exposition and docking			
8H - 8H30	Tips and tricks and demonstration		Installation and Docking theoretical aspect
8H30 - 9H	Exposition step by step handling	Retro-auriculair approach step by step demonstration by Pr. Koh	Docking in practice
SESSION II : Lateral Oropharyngectomy			
9H -9H15	Anatomy from inside to outside on 3D vision		Surgical assistance and prevention : theoretical aspect
9H15 - 9H30	Lateral Oropharyngectomy step by step		
9H30 - 10H30	Lateral Oropharyngectomy	Neck dissection by retroauriculair-approach « How I do it ? » by Pr. Koh	Surgical assistance in practice : Oropharyngectomy
SESSION III : Base of tongue			
10H30 - 10H45	Anatomy from inside to outside on 3D vision		Problems and breakdown with the device
10H45 - 11H	Tongue base resection step by step		
11H00 - 12H00	Tongue base resection	Trans-oral thyroidectomy « How I do it ? » by Pr.	Surgical assistance in practice : Tongue base resection
12H - 13H	Lunch		

DAY 1: SUNDAY MAY 3RD

Step by step Robotic Dissection course

HOURS	Dissector session	Non dissector session	Nurse session
SESSION IV : supraglottic laryngectomy			
13H00 - 13H15	Anatomy from inside to outside on 3D vision		Other approach : <ul style="list-style-type: none">• Axillary approach• Retro-auricular approach• Trans-oral approach in thyroidectomy
13H15 - 13H30	Supraglottic laryngectomy step by step		
13H30 - 14H30	Supraglottic laryngectomy Resection	TORS total laryngectomy « How I do it ? » by Pr. Lawson	Surgical assistance in practice : Supraglottic laryngectomy
SESSION V : training in robotic surgery			
14H30 - 15H00	Keynote : Training		
15H00 - 16H00	Recommandations for education in robotic surgery. Regulation and education.		
16H00 - 16H30	Questions		
WELCOME RECEPTION			

DAY 2 : MONDAY MAY 4TH

HOURS	SESSION I : Immunotherapy in HPV + OPSCC
9H - 9H30	Keynote 1 : Immunotherapy indications in HPV + OPSCC
9H30 - 10H30	Panel discussion : Robotic surgery indications in HPV + OPSCC
SESSION II : TORS HPV - OPSCC	
10H45 - 11H15	Keynote HPV - OPSCC
11H15 - 12H15	Panel Discussion : Robotic surgery indications in HPV - OPSCC
12H15 - 13H30	Lunch
SESSION III : Neck management	
13H30 - 14H	Keynote : Standardization in neck management for TORS oropharyngectomy
14H - 15H	Panel discussion : Neck management
SESSION IV : Thyroid surgery	
15H15 - 15H45	Keynote : Thyroid surgery : how I do it .
15H45 - 16H45	Panel discussion : Minimally invasive thyroidectomy
SESSION V : Health economics	
17H-17H30	Keynote : new devices
17H30-18H30	Panel discussion: transoral endoscopic surgery VS transoral robotic surgery

DAY 3 : TUESDAY MAY 5TH: LIVE SURGERY AND VIDEO SESSION

HOURS	EXPERIENCE SHARING THROUGH VIDEO SESSION
8H00 - 9H00	Oropharynx
9H00 - 10H00	Larynx-Hypopharynx
10H - 10H30	Coffee break
10H30 - 11H30	Neck and thyroid
11H30 - 12H30	Bleeding management Common mistakes Bonus : Live surgery
12H30-13H30	Lunch
AFTERNOON : White Paper session.	
SESSION I : Unknown primary	
13H30 – 13H45	Keynote Unknown primary
13H45-14H30	« Tongue base resection in the diagnostic accuracy of unknown primary HNSCC » « Treatment after positive tongue base resection » How to build a consensus ?
SESSION II : Medrobotic Flex versus SP Da Vinci	
14H30-14H45	Keynote : Indications
14H45-15H15	Hypopharyngeal location: FLEX versus SP
15H15-15H45	Nasopharyngeal location : FLEX Versus SP
COFFEE BREAK	

DAY 3 : TUESDAY MAY 5TH: LIVE SURGERY AND VIDEO SESSION

HOURS	SESSION III : TLM versus TORS in difficult cases
16H15- 16H30	TLM
16H30-16H45	TORS
16H45 - 17H00	TOUSS
	SESSION IV : Bleeding prevention
17H-17H15	Keynote Bleeding prevention
17H15-18H	How to manage bleeding : collection and results.

DAY 3 : TUESDAY MAY 5TH: LIVE SURGERY AND VIDEO SESSION

HOURS	SESSION III : TLM versus TORS in difficult cases
16H15- 16H30	TLM
16H30-16H45	TORS
16H45 - 17H00	TOUSS
	SESSION IV : Bleeding prevention
17H-17H15	Keynote Bleeding prevention
17H15-18H	How to manage bleeding : collection and results.