

Schedule for participants for the IPEG Postgraduate Advanced MIS course at BAPS



BAPS | British Association of
Paediatric Surgeons



Amsterdam July 19th 2016

**Stryker Facility Amsterdam ,
Stryker Europe RHQ ,
Herikerbergweg 110 1101 CM Amsterdam**

8.30am	Registration
9.00am	Faculty introduction
	Course aims and objectives
	Group allocations : participants divided into two groups
Group A	
9.15 - 10.15	Practical : Basic skills incl hernia model
10.15 – 11.00	Lecture: Thoracoscopic Lobectomy
11.00 - 11.15	industry demo warm up & faculty demo practical skills for working in a small operating space
11.15 – 12.15	Practical : thoracoscopic Lobectomy
12.15 - 13.15	working lunch and Lecture : Laparoscopic Duodenal Atresia repair
13.15 – 14.15	Practical : Laparoscopic Duodenal Atresia repair

14.00 – 14.45 **Lecture : Thoracoscopic OA TOF repair**

14.45 – 15.00 **Industry presentation : new instrument
technology**

15.00 – 16.00 **Practical : Thoracoscopic OA TOF repair**

16.00 – 17.00 **Lecture : Thoracoscopic CDH repair . Tea break**

17.00 - 18.00 **Practical : Thoracoscopic CDH repair**

18.00 - 18.30 **Lecture Q&A – Basic Skills review incl Inguinal
hernia & Pyloromyotomy set up and practical
tips**

Group B

9.15 - 10.00 **Lecture Q&A – Basic Skills review incl Inguinal
hernia & Pyloromyotomy set up and practical
tips**

10.00 – 10.15 **industry demo warm up & faculty demo practical
skills for working in a small operating space**

10.15 – 11.15 **Practical : Basic skills inc hernia model**

11.15- 12.00 **Lecture : Thoracoscopic lobectomy**

12.00 – 13.15 **Practical : Thoracoscopic lobectomy**

13.15 – 14.00 **working lunch & lecture : Laparoscopic
Duodenal Atresia**

14.15 - 15.00 **Practical : Laparoscopic Duodenal Atresia**

15.00 – 15.45 **Lecture : Thoracoscopic OA TOF repair**

15.45 – 16.00 **Break with Industry presentation – new
instrument technology**

16.00 – 17.00 **Practical: Thoracoscopic OA TOF repair**

17.00- 17.45 **Lecture : Thoracoscopic CDH repair. Tea break**

18.00 – 18.45 **Practical : Thoracoscopic CDH repair**

