

29 January 2018 (Monday)
Rhinology Module (Day 1)

0800-0830	Registration	
0830-0845	Lecture: CT Scan Reading	Dr Gan Eng Cern
0845-0900	Lecture: FESS – Optimization of surgical condition	Dr Gan Eng Cern
0900-0915	Lecture: FESS – Step by Step approach- Uncinectomy, MMA, anterior and posterior ethmoidectomy & sphenoidotomy	Dr Gan Eng Cern
0915-0930	Lecture: FESS – Frontal Sinusotomy	Dr Gan Eng Cern
<i>Cadaveric Demonstration & Dissection</i>		
0930-1030	Nasal Anatomy, uncinectomy, MMA, anterior ethmoidectomy	Demonstrator: Dr Gan Eng Cern
1030-1050	Morning Tea Break	
<i>Cadaveric Demonstration & Dissection</i>		
1050-1130	Posterior Ethmoidectomy & Sphenoidotomy	Demonstrator: Dr Gan Eng Cern
1130-1230	Frontal Sinusotomy	Demonstrator: Dr Gan Eng Cern
1230-1330	Lunch	
1330-1345	Lecture: Inferior turbinoplasty	Dr David Chin
1345-1415	Lecture: Approaches to the maxillary sinus	Dr David Chin
<i>Cadaveric Demonstration & Dissection</i>		
1415-1515	Inferior Turbinoplasty	Demonstrator: Dr David Chin
1515-1545	Afternoon Tea Break	
<i>Cadaveric Demonstration & Dissection</i>		
1545-1700	Approaches to the maxillary sinus	Dr David Chin
1700	End of Day 1	

30 January 2018 (Monday)
Rhinology Module (Day 2)

0800-0830	Registration	
0830-0900	Lecture: Management of Epitaxis	Dr Gan Eng Cern
0900-0915	Lecture: Transphenoidal approach to the pituitary fossa – How to do it	Dr Gan Eng Cern
Cadaveric Demonstration & Dissection		
0915-1015	SPA Ligation and vidian neurectomy	Dr Gan Eng Cern
1015-1045	Morning Tea Break	
Cadaveric Demonstration & Dissection		
1045-1200	Transphenoidal Approach to the Pituitary Fossa	Demonstrator: Dr Gan Eng Cern
1200-1215	Lecture: Endoscopic DCR	Dr David Chin
1215-1245	Lecture: Modified Endoscopic Lothrop	Dr David Chin
1245-1345	Lunch	
Cadaveric Demonstration & Dissection		
1345-1445	Endoscopic DCR	Demonstrator: Dr David Chin
1445-1545	Endoscopic Lothrop	Demonstrator: Dr David Chin
1545-1600	Afternoon Tea Break	
Cadaveric Demonstration & Dissection		
1600-1700	Medial Orbital Wall Decompression & Optic Nerve Decompression	Demonstrator: Dr Gan Eng Cern
1700	End of Day 2	