

III. Nose and Paranasal Sinuses

A. Patient assessment and Diagnostic Procedures			
a) History and Clinical Examination			
1. Assessment of nasal symptoms			
2. Anterior and posterior rhinoscopy			
3. Nasal endoscopy			
4. photography			
5. Ethnic variation, proportions of face, effects of aging			
b) Tests of Function			
6.. Rhinomanometry			
7. Acoustic rhinomanometry			
8. Olfactory tests (subjective and objective)			
9. Ciliary function tests			
c) Tests of Imaging			
10. Conventional X-ray			
11. CT scan			
12. Cone beam CT			
13. MRI scan			
14. Isotope scan			
15. Angiography			
16. Understanding the use of navigation devices			
d) Allergy Investigations			
17. Understanding and performing clinical tests for atopy (such as skin tests, RAST, etc)			
B. Non-Surgical Management			
18. pharmacological therapy			
19. specific immunotherapy (hyposensitisation), sublingual immunotherapy			
20. management of anaphylaxis			
C. Surgical Management			
Nose	General		Advanced
	supervised	independent	advanced
21. local and regional anaesthesia		X	
22. Management of epistaxis		X	
a. nasal packing		X	
b. nasal cautery		X	
c. Medical disease and epistaxis		X	
23. Foreign body removal		X	
24. Nasal Polypectomy		X	
25. Turbinate procedures (including coblation, radiofrequency etc)		X	
26. Septal surgery		X	
27. Revision septoplasty			X
28. Septorhinoplasty (open and closed, reduction, augmentation, grafting techniques, cleft lip septorhinoplasty)			X
29. Rhinophyma operation			X
30. Correction of congenital malformations (choanal atresia, fistulas, dermoids etc)			X
Paranasal Sinuses			
31. Sinus endoscopy		X	
32. Antral lavage		X	
33. Endoscopic antrostomy		X	
34. Radical antrostomy (Caldwell-Luc)			X
35. Frontal sinus trephination			X
36. External frontal sinus surgery			X
37. External ethmoidectomy			X
38. Functional Endoscopic Sinus Surgery			
a) anterior ethmoidectomy		X	
b) posterior ethmoidectomy		X	
c) frontal recess procedures			X
d) sphenoid sinus procedures			X
39. Surgery of floor of maxillary sinus			X
40. Ligation of maxillary, ethmoidal or sphenopalatine artery including endoscopic			X
41. Orbital decompression procedures			X
42. Endoscopic dacry-cysto-rhinostomy			X
43. Management of CSF leak			X
43. Tumour Surgery			

a) maxillectomy (partial, total)			X
b) lateral rhinotomy			X
c) midfacial degloving			X
d) combined approach to anterior skull base			X
e) orbitotomy			X
f) exenteration of orbit			X
g) surgery of anterior skull base (incl osteoplastic flap, duraplasty and endoscopic)			X
44.Trauma			
a) soft tissue injuries		X	
b) management of fractures of nasal bones and septum and septal haematoma under local or general anesthesia		X	
c) paranasal sinus fractures	X		
d) fractures of orbit including blowout fractures	X		
e) zygomatic fractures			X
f) optic nerve decompression			X
g) reconstruction of anterior skull base			X
General Remark: <u>Overlapping procedures in different parts of the logbook:</u> If the trainee ticks one box for a procedure, he/she cannot tick another box in a different part of the logbook, even though it may refer to the same procedure. The trainer who signs the logbook has to verify that the said procedure has been carried out, whether it is in one part or another part of the logbook.			
*Minimum number of procedures recommended to be carried out by trainee as first operator: 20 septoplasties, 30 FESS, 20 facial fractures, 5 assistance in septorhinoplasty (general guideline)			