UNION EUROPEENNE DES MEDECINS SPECIALISTES (UEMS) EUROPEAN UNION OF MEDICAL SPECIALISTS (UEMS)

SUBSPECIALTY LOGBOOK RHINOLOGY, PARANASAL SINUSES AND ANTERIOR/CENTRAL SKULL BASE SURGERY

(revision 2024)

TRAINING PROGRAMME

INTRODUCTION

The UEMS ORL-HNS Section and the Board of Otorhinolaryngology has revised the European subspecialty training programme in 2024. This programme will serve as a guideline for training centres enabling them to meet the European Standard as set out by the European Board of UEMS. We are moving towards competence-based assessments.

WORKING GROUP

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DEFINITION

Otorhinolaryngology-Head & Neck Surgery (ORL-HNS) is the specialty which deals with functions and diseases of the ear, nose, throat, skull base, head and Neck. Disorders include trauma, malformations, tumors and other disorders in childhood and in adults of the ear, temporal bone, lateral skull base, nose, paranasal sinuses, anterior skull base, oral cavity, pharynx, larynx, trachea, esophagus, head, neck, thyroid, salivary and lacrimal glands and adjacent structures. It also includes investigation and treatment of conditions affecting the auditory, vestibular, olfactory and gustatory senses and disorders of the cranial nerves as well as human communication in respect of speech, language and voice disorders. Some of the conditions diagnosed by otorhinolaryngologists but located in adjacent areas will be treated with close cooperation with these related specialists.

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The subspecialty of nose and paranasal sinuses is composed of surgeons who have acquired specialized knowledge and high surgical skills during their subspecialty training in the history-taking, examination, investigation and treatment planning (surgical and non-surgical treatment) of benign and malignant conditions, malformations and trauma in the nose and paranasal sinuses as defined in the accompanying subspecialty log book.

THE TRAINING PROGRAMME

The training programme will consist of the following elements:

- 1. Acquisition of the principles of surgery in general and theoretical knowledge of anatomy, physiology, pathology, aetiology, symptomatology and treatment of diseases of the nose and paranasal sinuses.
- 2. Trainees should have access to facilities for nose and paranasal sinus dissection. They should be able to familiarize themselves with the basic techniques of surgery in the nose and paranasal sinuses, with either real or virtual surgical and endoscopic techniques.
- 3. A list of diagnostic procedures, non-surgical management and surgical management is outlined in this subspecialty logbook.
- 4. The Subspecialty training programme requires documentation of all skills and operative procedures/management itemized in the section of surgical management. Confirmation of the progression of the trainee to the required competency is necessary.
- 5. This subspecialty log book will be used in relation to European training exchange.

ASSESSMENT AND EXAMINATION

- 1. Examination of the theoretical and practical knowledge of the trainee can be included in the training programme. Trainees should remember also refer to their national requirements.
- 2. To achieve the award of the certificate of recognition, the trainee must reach the expected level of knowledge and skills approved by the training programme director before being eligible to practise as an independent nose and paranasal subspecialist.
- 3. Each trainee must be familiar with all diagnostic and therapeutic (surgical and non-surgical) management associated with the discipline of the nose and paranasal sinuses

- 4. The trainer will be responsible for confirming the competence of the trainee for the procedures and management outlined in the subspecialty logbook.
- 5. The contents of the log book will be continuously updated by the UEMS-ORL-HNS Board at least every 5 years with respect to new developments.
- 6. The recommended syllabus for the European Board Exam in ORL-HNS includes this logbook produced by the UEMS ORL-HNS Section, and the Intercollegiate Surgical Curriculum Programme Syllabus.

TRAINING CENTRE ROTATION

Trainee:				
	Name	Surname	Birthdate	

Dates of start and finish of training period	Training Centre	Name of Trainer	Signature of Trainer

ATTENDANCE AT ACCREDITED COURSES AND MEETINGS

Date	Course	Comments

UEMS TRAINING LOGBOOK OF NOSE & PARANASAL SINUS COMPLETION OF TRAINING

Trainee	e:		
):Name	Surname	Birthdate
Date of	commencement of training:		
Date of	completion of training:		
	Lead Trainingcenter		
	Name of Trainer in charge		
l, the tra	ainer in charge, certify that t	ne register of diagnostic, non-surgical and surgical ma	nagement shown below is correct.
Date: _	Sign	ature of trainer:	
	ainee certifies that the details perations at which I acted as a	given refer to diagnostic, non-surgical and surgical m issistant.	anagement carried out by me personally or
Date: _	Sig	nature of trainee:	

CONTENT OF THE NOSE AND PARANASAL SINUS LOGBOOK

The log book is divided into the following sections.

- A: Diseases/Disorders of the nose and paranasal sinuses
- **B**: Patient assessments and Diagnostic Procedures
- C: Non-Surgical Management
- D: Surgical Management
- **E:** Postoperative complications

The relevant trainer should endorse by signing and dating, when the trainee has achieved competency in each particular management or procedure

TEXTBOOKS & LITERATURE

- Fokkens WJ, Lund VJ, Hopkins C, Hellings PW, Kern R, Reitsma S, Toppila-Salmi S, Bernal-Sprekelsen M, Mullol J. Executive summary of EPOS 2020 including integrated care pathways. Rhinology. 2020 Apr 1;58(2):82-111. doi: 10.4193/Rhin20.601. PMID: 32226949.
- Fokkens WJ et al. European Position Paper on Rhinosinusitis and Nasal Polyps 2020. Rhinology. 2020 Feb 20;58(Suppl S29):1-464. doi: 10.4193/Rhin20.600. PMID: 32077450.
- **Kuan EC et al**. International Consensus Statement on Allergy and Rhinology: Sinonasal Tumours. Int Forum Allergy Rhinol. 2024 Feb;14(2):149-608. doi: 10.1002/alr.23262. Epub 2024 Jan 2. PMID: 37658764.
- Brożek JL et al. Allergic Rhinitis and its Impact on Asthma (ARIA) guidelines-2016 revision. J Allergy Clin Immunol. 2017 Oct;140(4):950-958. doi: 10.1016/j.jaci.2017.03.050. Epub 2017 Jun 8. PMID: 28602936.

NOSE, PARANASAL SINUSES and anterio	
A: Diseases/Disorders of the nose, paranasal sinuses and anterior/central	skull base - theoretical knowledge
Nose	Signature trainer when competency achieve
Congenital malformations of nose, mid-face (cleft lip, palate), including genetic anomalies, rare diseases	
Infections of nose	
Neoplastic conditions: benign and malignant	
Nasal and facial trauma	
Management of septal disorders (deviations, perforations)	
Epistaxis	
Inflammatory and allergic conditions (rhino-allergology and concept of united airways)	
Non- allergic rhinitis	
Olfaction	
Paranasal Sinuses and anterior/central skull base	
Congenital malformations	
Acute sinusitis and complications	
Chronic rhinosinusitis primary/secondary, localized/diffuse, type2/non-type 2 Inflammatory and granulomatous systemic conditions including sarcoid, tuberculosis etc.	
Neoplastic conditions: benign and malignant	
Barotrauma	
Empty nose syndrome	
CSF leak	
B. Patient assessment and Diagnostic Procedures	
a) History and Clinical Examination	
	Signature trainer when competency achieve
Assessment of nasal symptoms: nasal obstruction, rhinorrhea, anosmia, hyposmia, facial pain or headache, epistaxis, olfaction	
Anterior and posterior rhinoscopy	

Nasal endoscopy	
Visual documentation (example: photography, videoendoscopy, nose app)	
Ethnic variation, proportions of face, effects of aging	
b) Tests of Function	
	Signature trainer when competency achieved
Rhinomanometry	
Acoustic rhinometry	
Olfactory tests (subjective and objective)	
Ciliary function tests	
Peak Nasal Inspiratory Flow	
c) Tests of Imaging	
	Signature trainer when competency achieved
Conventional X-ray	
CT scan	
Cone beam CT	
MRI scan	
Isotope scan	
Angiography	
Understanding the use of navigation devices	
d) Allergy Investigations	
Understanding and performing clinical tests for atopy (skin prick tests, RAST,	
nasal provocation tests, etc.)	
Management of complications during allergy testing (anaphylaxis etc.)	
C. Non-Surgical Management	
or non-ourgiour management	Signature trainer when competency achieved
Ppharmacological therapy	organization trainer when competency define year
Sepecific immunotherapy,-(Subcutaneous and sublingual)	
Mmanagement of anaphylaxis	
Selection and use of biologicals	
Ociection and use of biologicals	

Nasal rinsing	
Allergen avoidance advices	
In-office therapy – nose applicators for CRS, stem cells	
Trigeminal neuralgia	
D. Surgical Management	
Nose	Signature trainer when competency achieved
local and regional anaesthesia	
Management of epistaxis	
Nasal packing, anterior and posterior	
Nasal cautery and other endoscopic management	
Medical disease and epistaxis	
 Ligation of arteria sphenopalatina and internal maxillary artery, 	
anterior and posterior ethmoidal arteries.	
Foreign body removal	
Nasal Polypectomy	
Turbinate procedures (including coblation, radiofrequency etc.)	
Septal surgery	
Septal hematoma/ septal abscess management	
Management of septal perforations	
Management nasal factures and maxillo-facial fractures	
Management of soft tissue injuries	
Management of nasal skin tumors with / without flaps, grafts	
Revision septoplasty	
Septorhinoplasty (open and closed, reduction, augmentation, grafting techniques, cleft lip septorhinoplasty)	
Rhinophyma operation	
Correction of congenital malformations (choanal atresia, fistulas, dermoids	
etc)	
Harvesting material for reconstruction (rib, cartilage facia lata etc)	

SINUS SURGERY	Signature trainer when competency achieved
Sinus endoscopy	
Antral lavage	
Endoscopic antrostomy and sinus endoscopy	
Caldwell Luc	
Frontal sinus trephination	
External frontal sinus surgery including obliteration/ canalization.	
External ethmoidectomy	
Endoscopic Sinus Surgery and its possible acute complications	
Maxillary sinus procedures (medial maxillectomy, prelacrimal approach,	
Denker approach, transmaxillary pterygopaltina fossa and infratemporal	
fossa approach).	
anterior ethmoidectomy	_
posterior ethmoidectomy	
 frontal recess / frontal sinus procedures (Draf 1 – 3, periorbital 	
suspension/ orbital transposition, and mucosal flaps)	-
 sphenoid sinus procedures (lateral recess, medial petrous, trans- sellar, trans-planum, trans-clival, trans cavernous) 	
Surgery of floor of maxillary sinus	
Silent sinus syndrome - management	
Transorbital approaches	
Orbital decompression procedures (medial and lateral, balanced)	
Endoscopic dacry-cysto-rhinostomy	
Management of CSF leak and dura lesions	
Tumour Surgery	
Maxillectomy (partial, total)	
Lateral rhinotomy	
Midfacial degloving	
Subfrontal approach (extracranial/ intracranial)	
Craniofacial resection	
Facial translocation	
Combined approach to anterior skull base	

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Orbitotomy		
Exenteration of orbit		
Surgery of anterior skull base (incl osteoplastic flap, duraplasty and		
reconstruction with/without pedicled flaps, free flaps, etc.)	_	
Endoscopic approaches		
Trauma		
 Management of fractures of nasal bones/septum and septal hematoma under local or general anesthesia 		
Paranasal sinus fractures		
Fractures of orbit including blowout fractures		
Zygomatic fractures		
Optic nerve decompression		
Reconstruction of anterior skull base		
E. Postoperative Complications		
		Signature trainer when competency achieved
Bleeding-Epistaxis		
Infection		
Headache		
Meningitis		
Blindness		
CSF leak, dural tear and pneumoencephalus		
Carotid injury		
Orbital hematoma, diplopia		
Hyposmia		

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