ORAL & MAXILLOFACIAL SURGERY
Residency Training Programme leading to the degree of Master of Dental Surgery (MDS)
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1. TEACHING STAFF

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2. INTRODUCTION

The residency programme in Oral & Maxillofacial Surgery is a three-year course covering all aspects of Oral & Maxillofacial Surgery and leading to the degree of Master of Dental Surgery in Oral & Maxillofacial Surgery. Residents enrolled in this programme will be trained at the Faculty of Dentistry, National University of Singapore, National Dental Centre and various Institutions.

OBJECTIVES

The residency programme will enable the resident to:

1. acquire the widest theoretical knowledge to be competent in the foundation for the practice of Oral & Maxillofacial Surgery;

2. acquire the foundation and practical experience in Oral and Maxillofacial Surgery to be competent to enter into higher specialty training.

3. effectively interface with other specialties and disciplines in patients requiring interdisciplinary management, especially in head and neck conditions, orthognathic surgery, cleft lip and palate management;

4. acquire the experience to carry out research projects, to critically evaluate scientific publications and to communicate clinical and research papers in journals and conferences.

5. be able to conduct independent research.
3. SCOPE OF TRAINING

This is covered in a three-year training programme in institutions accredited by the National University of Singapore, designed to give knowledge and experience in clinical diagnosis, oral and maxillofacial surgical procedures as well as general medical and surgical exposure related to the discipline. The resident must work under supervisors appointed by the Director/ Co-Director of the Programme.

A. **VENUES FOR TRAINING**

During the three-year training programme, candidates will be trained at the following institutions:

1. Faculty of Dentistry, National University of Singapore (NUS)
2. National Dental Centre, Singapore
3. National University Hospital
4. Singapore General Hospital
5. Other Hospitals accredited by the NUS

B. **BASIC MEDICAL SCIENCES COURSE**

The Basic Medical Sciences will be integrated in the teaching programme.

C. **CLINICAL REQUIREMENT / TRAINING**

The resident is expected to keep detailed record in a logbook of cases treated or assisted, under local or general anaesthesia. During the clinical years in Oral and Maxillofacial Surgery postings, residents are rostered for outpatient clinics; operations under local anaesthesia and general anaesthesia; emergency calls and the routines of admitting and preparing patients for surgical procedures.

The residents are rotated to the clinical departments of Oral and Maxillofacial Surgery, General Surgery, Plastic and Reconstructive Surgery and Anaesthesiology and Intensive Care Unit for supervised training and exposure.

Residents also have the opportunity of an optional posting to an overseas Oral and Maxillofacial Surgery Centre for exposure to the international practice of the specialty.
D. **DIDACTIC COURSE**

Regular didactic sessions, clinical problem based approach seminars, OMS rounds, research meetings, combined clinics and Journal Clubs are provided and the residents are expected to participate actively.

The topics include the management of dento-alveolar conditions, maxillofacial trauma, facial deformity and orthognathic surgery, oral and jaw pathologies, benign and malignant neoplasms of the mouth and jaws; disorders of salivary glands and temporomandibular joints.

E. **MAXILLOFACIAL TECHNOLOGY**

Residents would participate in the preparation and set-up of model surgery, fabrication of maxillofacial prostheses and appliances including obturators, splints, arch-bars and surgical stents. Residents would familiarise themselves with laboratory procedures for orthognathic surgery, cleft lip and palate surgery, fractures and maxillofacial prosthodontics.

F. **ADVANCED TRAUMA LIFE SUPPORT (ATLS) COURSE**

ATLS is compulsory for all surgical trainees. The aim of ATLS is to teach a simple systematic approach to the management of acute trauma patients through interactive tutorials, skills teaching and simulated patient management scenarios.

G. **RESEARCH**

The resident would be required to undertake a research project and to present the result for examination in the form of a thesis. They would be encouraged to present and publish the result of the project in refereed journals.

H. **CONFERENCE / PUBLICATION**

It is desirable for the resident to make a presentation in at least one conference and/or publication in a journal.

I. **OTHERS**

As part of their training, opportunity would be available to residents to be involved in the teaching of maxillofacial surgery to the undergraduates. Residents are encouraged to undertake an attachment of up to a period of two months to a recognised overseas OMS unit.
4. ASSESSMENT & EXAMINATIONS

REVIEW OF PERFORMANCE & ASSESSMENT

The resident would be reviewed every six months. Residents who do not make the requisite progress would be informed with advice for improvement. The residency may be terminated if the residents still fail to make progress. Continual assessment takes place over the entire period of the residency programme. After each posting, the supervisors involved will grade their performance.

EXAMINATIONS

ASSESSMENT

Residents will be assessed annually through:

1. written examination (for Year 1 residents)
2. clinical/oral examination (for Year 2 residents)
3. progress in their clinical performance by their supervisors

A candidate will only be allowed to proceed to the NEXT year subject to favourable performances as assessed by the Committee.

PART I MDS EXAMINATION

The candidate must pass the Part I MDS examination, which consists of basic medical sciences. This examination will be held in November of each NUS Academic Year.

Candidates who have Part I MDS or its equivalent will be exempted from the above-mentioned examination.

FINAL MDS EXAMINATION

The Final MDS examination will be conducted in the month of May/June at the end of the 3-year programme. Residents will only be permitted to sit for the examination after having satisfied the requirements and expectations of the supervisors and Director/Co-Director of the Programme.

The examination will comprise of:

1. two written examinations (including general surgery)
2. two clinical/oral examinations (including general surgery)
3. an oral examination
AWARD OF MDS (ORAL & MAXILLOFACIAL SURGERY)

The Degree of Master of Dental Surgery (Oral & Maxillofacial Surgery) will be awarded to the candidate on:

1. passing Final MDS examination; and
2. successful defence of thesis
5. PROGRAMME OUTLINE

A. BASIC MEDICAL SCIENCES COMPONENT

This course will cover the areas of applied basic medical sciences including applied anatomy of the head and neck, detailed knowledge of the oral and dental structures, applied physiology, biochemistry, cell and molecular biology as well as an understanding of pathology (including oral pathology), immunology and microbiology.

Greater emphasis will be placed on areas related to oral and maxillofacial surgery. These include the following:

1. Human Embryology
2. Growth & Development
3. Gross anatomy of Head and Neck
4. Function of Orofacial Apparatus
   a) Speech
   b) Mastication
   c) Swallowing
5. Neurophysiology & Neuropathology
   a) Injury & repair of nerve
   b) Pain
   c) Psychiatric aspect of pain
   d) Neuropathy of related cranial nerves
6. Orofacial Infection
   a) Viral
   b) Bacterial
   c) Fungal
7. Oral Epithelium
   a) Structure
   b) Function
   c) Healing
8. Bone
   a) Physiology
   b) Histology
   c) Injury and Healing
   d) Remodelling
9. Hemorrhage and Coagulation Pathways
10. Temporomandibular Joint
    a) Structure and Function
    b) Physiology
11. Neoplasms – benign and malignant
12. Chromosomal, Genetic and Orofacial Disorders
13. Saliva
   a) Components
   b) Secretion
   c) Function
   d) Xerostomia
14. Hypersensitivity and Anaphylaxis
15. Endocrine Physiology
16. Cardiovascular Physiology
17. Muscle Function and Facial Development
18. Structure and Function of Dentogingival Junction and Periodontal Ligament

B. CLINICAL COMPONENT

1 Admission and discharge of in-patients

Residents will clerk and work up patients for admission. This will familiarise the residents with patient history taking and examination and ordering of pre-operative investigations. Residents will liaise with the relevant specialties when the patients need multi-disciplinary management.

2 Ward round

Regular ward rounds would be conducted on the Department’s inpatients. Hospital and ward routines would be practised. The resident is responsible to the registrar/senior registrar and the consultant.

3 A & E and in-patient night duty

The resident is rostered for A & E stay-in call. He forms the first line of the A & E call roster for both dental and maxillofacial emergencies. During these postings, the residents will learn the management of acute conditions as encountered in the A & E department.

4 Out-patient Clinic

Residents will be assigned outpatient duties and operating sessions under local anaesthesia. The residents will also attend consultant and combined clinics. They will be exposed to the range of patients managed by the consultants.
5 Combined Clinics

Combined clinics for orthognathic and cleft patients will be jointly held with the orthodontic department. The residents will participate in the diagnosis and planning of the cases.

Other combined clinics with other specialties are held regularly, either weekly or monthly. This includes multi-disciplinary Head and Neck Oncology clinic, and Cleft Lip and Palate clinic.

6 OMS Journal Club Meeting

OMS journal clubs are held monthly, organized by the OMS Departments in National University of Singapore and the National Dental Centre. The resident is expected to participate in this meeting and to make presentations assigned to him.

7 Quarterly Implant Seminar and Clinico-Pathology Conference

Resident to present a literature review of a published paper, including relevant theory to synthesize and evaluate for a research study.

CPC would allow clinicians and residents to have an all rounded perspectives of oro-facial pathology which includes clinical aspects and also the histopathology.

8 L A Operating Session

Residents will be allotted at least one session a week for minor surgical procedures.

9 G A Operating Sessions

The resident attends operating sessions of staff in the department/unit. He will participate in the surgery either as assistant or as a surgeon under supervision from the respective supervisors. The level of participation would depend on the complexity of the case, the level of skill of the resident and the level of expectation of his supervisors.

10 Attachments

The resident would be rostered to the following units for exposure relevant to his training:

a. General Surgery
b. Plastics and Reconstructive Surgery
c. Intensive Care Unit
d. Anaesthesia
e. Accident & Emergency Department
g. Overseas Oral & Maxillofacial units

The period of each attachment is from one to three months.
General

As a member of the department, the resident is expected, from time to time, to undertake duties and responsibilities that the supervisor(s) or Head may assign him. As a staff, he is governed by the departmental guidelines and is expected to follow them.

C. DIDACTIC MODULES

1. Minor Surgery
   a. Surgical Exodontia
      Exodontia – both intra-alveolar and transolveolar
      Assessment and the surgical removal of erupted, unerupted and ectopic teeth
   b. Endodontic Surgery
      An understanding of endodontic concepts and techniques and an appreciation of the role of surgery in the management of acute and chronic periapical disease.

2. Infections
   General and anatomical considerations in the spread of infection with emphasis on the management of pericoronitis, abscess, dry socket, cellulitis (Ludwig Angina), osteomyelitis, hepatitis and HIV. The practice of standard precautions will be emphasised.

3. Cysts of the mouth and jaws
   The pathology and the management of cysts of the soft tissues and the jaws and related structures.

4. Benign tumours
   The management of benign tumours of both soft and hard tissues of the jaws and related structures.

5. Disorders of the salivary glands
   The investigation and treatment of diseases of the minor and major salivary glands.
   i. Obstructive and inflammatory conditions
   ii. Infections
   iii. Tumours

6. Maxillary Sinus
   A thorough understanding of the sinus diseases of odontogenic and non-odontogenic origin including tumours. Management of sinus disorders, in particular oroantral communications related to dental procedures.
7 Maxillo-facial Injuries


8 Orthognathic surgery and principles of orthodontic treatment

Embryology and surgical anatomy of the oro-facial region. Normal and abnormal growth and development of the face and jaws.

Investigation, diagnosis and surgical management of dento-facial deformity including the use of grafts.

Understanding of the principles of orthodontic treatment and the joint management of dento-facial deformity with the orthodontists.

9 Management of cleft lip/palate


10 Management of malignant growth

Pathology and principles of management. Treatment modalities including chemotherapy, radiotherapy and surgery. Advances in surgical ablation and reconstruction techniques.

11 Oral Medicine and Therapeutics

Oral mucosal lesions and oral manifestations of systemic diseases. Management of patient with special needs.

12 Control of pain / Sedation

Neurological basis of pain. Regional blocks. Treatment modalities. Local, relative analgesia and general anaesthesia. Sedation in dentistry. IV/IM techniques.

13 Dental Radiology / Imaging

Principles and techniques of plain radiography and special imaging. CT-Scan, MRI, ultrasound and Arthrogram.

14 Care of Surgical Patients

Pre-operative assessment and post-operative care in surgical patient. Nutritional needs of surgical patients.
15 **Pre-prosthetic surgery**

Preparation of the soft tissue and bone for retention and stability of the prosthesis.

16 **Temporomandibular joint**

Diagnosis and management of diseases and disorders of the temporomandibular joint. A detailed understanding of the aetiology and management of the pain dysfunction syndrome and internal derangement of the TM joint together with their treatment by conservative and surgical techniques.

Techniques of imaging the joint, management of acute, long standing and chronic recurrent dislocation of the temporomandibular joint, the surgical management of ankylosis and condylar hyperplasia and other developmental anomalies.

17 **Implant Surgery Module**

The implant surgery module is a core programme of the ORAL & MAXILLOFACIAL SURGERY Residency Training Programme leading to the degree of Master of Dental Surgery (MDS).

**Module Requirement.**
The requirement of passing the modules require the resident to place at least 30 implants.

**Didactic and Clinical Training**
This course will include didactic and clinical training as well as a hands-on course on the surgical and prosthodontic techniques covering the following areas:

a) Scientific basis of dental implants
b) Overview of dental implantology
c) Diagnosis and treatment planning
d) Diagnostic imaging
e) Surgical procedures
f) Soft tissue management
g) Prosthodontic procedures
   i. Complete edentulous
   ii. Partial edentulous
h) Single tooth replacement
i) Immediate replacement implants – surgical and prosthodontic considerations
j) Post insertion management
k) Complications and their management

18 **Lasers**

General principles, surgical indications and procedures.

19 **Principles of Clinical and Epidemiologic Research (Core Programme)**

The course will present principles of clinical and epidemiologic research and statistical analysis, using practice-based examples. The emphasis will be on understanding and applying concepts and methods rather than on mathematical computation of statistics.
A practical feature is microcomputer applications involving personal hands-on introduction and training in statistical software packages in popular use in clinical and epidemiological research. To optimise learning, these practical sessions are carried out in small groups.

20 **Others**

Medical reports, Workmen’s Compensation Act, Protocol writing, critical review.
Dental care for patients with special needs and who are medically compromised e.g. thromboembolic disorders, infective endocarditis and cardiac disorders, hepatic disorders and viral hepatitis, diabetes mellitus and related disorders, post-irradiated patients, immunodeficient patients.

Adjunctive procedures related to orthognathic surgery including rhinoplasty and distraction osteogenesis, maxillofacial technology including occlusal registration, model surgery and rehabilitative appliances.

D. **LABORATORY / TECHNIQUE TRAINING**

The resident is required to take on the laboratory preparation and work-up for orthognathic, cleft and trauma cases. Wiring techniques would be taught and laboratory sessions would be provided.

E. **RESEARCH**

As part of the Programme, residents are required to undertake a research project under supervision. They are required to carry out practical work and to produce an original written document in connection with it. The topic of the project is finalised between the residents, the Director and the project supervisors. Every effort is made to allow the residents to work in an area in which they are interested.

The aim of the research project is to demonstrate that the residents can:
- State a problem clearly
- Identify a problem of significance to the Programme subject area
- Select and use appropriate methods to investigate the findings
- Report the findings and comment on their meaning
- Describe all these stages clearly

During the residency, the residents will review the relevant literature, devise and perform experiments, analyse the results and write the report. It is an invaluable exercise in improving skills such as organisation, critical judgement, literature search, result analysis and report production.
RECOMMENDED READINGS

To understand Oral and Maxillofacial Surgery, it is essential to become familiar with the basic principles of Medicine and Surgery, Oral Medicine, Pathology and Oral Radiology, and Prosthetics. The residents should keep up to date by reading Oral Surgery Journals, especially (but not exclusively) the following:

Journals

1. Oral Surgery, Oral Medicine, Oral Pathology, Oral Radiology and Endodontics
2. Journal of Oral Pathology and Medicine
5. Journal of Oral and Maxillofacial Surgery
7. International Journal of Adult Orthodontics and Orthognathic Surgery
8. Journal of Head and Neck Surgery
9. Journal of Dental Research
11. Clinical Implant Dentistry and Related Research (CIDDR)
13. Sleep Medicine
14. Otolaryngology Head and Neck Surgery

Books

4. Oral and Maxillofacial Pathology – A rationale for diagnosis & treatment. Robert Marx and Diane Stern
5. Decision making in Oral & Maxillofacial Surgery D. Laskin & Abubaker
8. Modern practice in orthognathic and reconstructive surgery Volume I and III
   Bell WH, Saunders 1992

9. Medical problems in Dentistry
   Scully, 6th Edition 2010

10. Essential surgical practice
    Cuschieri and Giles and Moussa (Wright)

11. Browse’s Introduction of symptoms and signs of surgical disease
    4th Edition 2005

12. Surgical Management of Sleep Apnea and Snoring.

13. Obstructive Sleep Apnea (Sleep Disorders) Vol 1&2.


15. Oral and Maxillofacial Medicine. The basis of Diagnosis and Treatment
    Scully C. Churchill Livingstone Elsevier 2008


17. Contemporary Implant Dentistry.
    Carl E. Misch DDS MDS PHD (HC) 2007, 3rd Edition

    Per-Ingvar Branemark, George A. Zarb 1985

    Karl-Erik Kahnberg 2005

20. ITI Treatment Guide Vol 1,2 and 3

N.B. The fact that a textbook or journal is considered essential or supplementary reading for you
does not mean that you must purchase it. The librarian will be happy to explain to you the
various means by which you can borrow texts books and journal (or articles there from).