



# MANJULA HERATH

SPECIALIST IN ORAL & MAXILLOFACIAL SURGERY & DOKTORAND

## PROFESSIONAL SKILLS

Oral and Maxillofacial surgery  
3D Printing  
3D Modelling  
Surgical simulations  
Surgical navigation

## PERSONAL SKILLS

Creative spirit  
Reliable and professional  
Organized  
Time management  
Team player  
Fast learner  
Motivated

## CONTACT

P: +94777376310  
E: manjula.herath@mau.se  
W: mau.se/en/persons/manjula.herath/

manjulaherath.github.io/  
github.com/cmfsx



## PERSONAL PROFILE

I am a self-motivated, clinician and innovative researcher with a strong academic background. My competency is in oral and maxillofacial surgery, with good operative skills and a thirst to further enhance my surgical knowledge and skills with a special affinity to surgical technology. Thinks out of the box and thrives to come up with novel solutions for common problems.

## WORK EXPERIENCE

CONSULTANT ORAL & MAXILLOFACIAL SURGEON  
Diyatalawa Base Hospital, Diyatalawa

SPECIALIST TRAINEE IN OMFS  
University of Malmö, Sweden | June 2019 - Feb 2021

SPECIALIST TRAINEE IN OMFS  
Post Graduate Institute of Medicine | Jan 2015 - May 2019

## EDUCATION

DOKTORAND  
University of Malmö, Sweden | Feb 2020 - Present

DOCTOR OF MEDICINE (MD) - OMFS  
University of Colombo | 2014 - 2019

BACHELOR OF DENTALS SURGERY (BDS)  
University of Peradeniya | 2003 - 2009

## AWARDS

First Runner-up in oral presentations  
PGIM | 2017

Distinctions in Oral pathology  
University of Peradeniya | 2009

Distinctions in Restorative Dentistry  
University of Peradeniya | 2009

## CHARACTER REFERENCES

Prof Jonas Beक्टर  
University of Malmö, Sweden

Professor Emeritus Lakshman Samaranayake  
University of Hong Kong, Hong Kong

## PUBLICATIONS AND RESEARCH ACTIVITIES

M.P.B. Herath, Ruwan Jayasinghe, Ekanayake R, Sitheequ MAM, Amarasinghe H, Tilakaratne WM: Intraleasional corticosteroids as a treatment in restricted mouth opening in oral submucous fibrosis. Oral Surgery, Oral Medicine, Oral Pathology, Oral Radiology, and Endodontology 04/2016; DOI:10.1016/j.oooo.2015.11.023

M.Herath, B.S.M.S.Siriwardena, R.D.Jayasinghe, D.K.Dias Oropharyngeal epignathus with partial facial duplication: report of a rare case, IntJOralMaxillofacSurg(2017),<http://dx.doi.org/10.1016/j.ijom.2017.08.011>

Herath, M., Dias, D.K. & Perera, B., (2017). Modified unilateral buccinator myomucosal flap technique for correction of velopharyngeal Insufficiency due to insufficient palatal length and mobility. Journal of the Postgraduate Institute of Medicine.DOI: <http://doi.org/10.4038/jpgim.8128>

M.P.B Herath, P.R Jayasooriya, R.L.P.R. Liyanage. ClinicoPathological Comparison Of Fibrous Epulis And Ossifying Fibrous Epulis. Annual Scientific Session, Sri Lanka Dental Association, Kandy Branch. July 2010

M.P.B Herath, B.S.M.S Sirirwardena, D.S.Y Jayathilake, P.R Jayasooriya, W.M Tilakaratne. Demographic And Histological Variations Of Oral Squamous Cell Carcinoma In Sri Lanka.32nd Asia Pacific Dental Congress. May 2010

Manjula Herath,Dk Dias,SI Pathirage,Wathsala Samaraweera Surgically Assisted Rapid Palatal Expansion (SARPE) In A Case Of Constricted Maxilla- A Case Report. International Orthodontic Conference And Scientific Sessions Of Sri Lanka Orthodontic Society.February 2016;Doi:10.13140/Rg.2.1.2584.2808

Manjula Herath, Dk Dias,SI Pathirage,Wathsala Samaraweera Surgical Exposure And Orthodontic Traction Of Labially Impacted Maxillary Canine -A Case Report International Orthodontic Conference And Scientific Sessions Of Sri Lanka Orthodontic Society. February 2016; Doi: 10.13140/Rg.2.1.1011.4163

Manjula Herath, B.S.M.S. Siriwardena, D.K Dias, Epignathus – First Description In Sri Lankan Medical Literature. 13th Annual Scientific Sessions Of The Sri Lanka Association Of Oral And Maxillofacial Surgeons. 30th And 31st Of July 2016  
Manjula Herath, Dilanka Delpetchitra, Dk Dias, Elective Versus

Therapeutic Neck Dissection In Node-Negative Squamous Cell Carcinoma Of The Tongue And Buccal Mucosa. 3rd Asian Maxillofacial Trainees Conference. 10th To 12th November 2017

## CURRENT RESEARCH ACTIVITIES

Current research projects include,

- Alveolar bone grafting in cleft lip and palate children
- Guided bone regeneration with PEEK
- Dental Implants
- Open-source medical ventilator development
- Fibula flap surgical planning

## CONTINUOUS PROFESSIONAL DEVELOPMENT

AOCMF course-Principles in craniomaxillofacial fracture management Colombo –Sri Lanka - 2014

AOCMF course –Advances in Mandible and Midface reconstruction Colombo,Sri Lanka -2015

AOCMF Symposium- Advances in Surgical Correction of Facial Skeletal Deformities Colombo-Colombo –Sri Lanka - 2016

AOCMF Seminar—Management of Complex Facial Trauma Involving Upper and Middle Third of the Face Colombo – 2017

Module 02- Reconstructive Surgery IAOMS Regional Work shop Galle Sri Lanka - 2016

National Trauma Management course Colombo –Sri Lanka iatsic

Ward and peri-operative management in OMF surgery -SLAOMS 2015

The facial aesthetics workshop - SLAOMS 2015

Micro vascular surgery workshop series -SLAOMS 2015

Management of salivary gland diseases - SLAOMS 2015

The annual scientific sessions of oral and maxillofacial surgeons 2015

Work shop on ‘Orthognathic Surgery SLAOMS 2015

FACE COURSE ‘Around the ORBIT” - SLAOMS 2015

Workshop on secondary management of cleft lip and palate SLAOMS 2015

Post-congress workshop on “Management of severe Dentofacial Deformities” SLAOMS 2016

Secondary surgical Management of Cleft lip and palate SLAOMS 2016

International orthodontic conference Colombo Sri Lanka SLOS 2016

Craniofacial Developmental Anomalies and challenges in the Management -SLAOMS 2016

First National Conference on Cleft Lip and Palate Sri Lanka

Professionalism and Ethics in Medical Practice PGIM Colombo - PGIM