Name: HAN-SHENG CHEN E-mail: tabbyguy@gmail.com

Tel: 07-8036783#3233

Education

Kaohsiung Medical University, School of Dentistry, Master Kaohsiung Medical University, School of Dentistry, Bachelor



Current position and relevant experience

Visiting Staff, Department of Dentistry, Kaohsiung Municipal Siaogang Hospital

Specialty

Periodontology Gerontology Masticatory Problems and Dysphagia

References

	KC Cheng, PH Liu, HS Chen, TH Lan. Stress Distribution of
1	Four-Unit Implant-Supported Fixed Partial Prosthesis with
	Different Numbers and Positions of Fixtures in Maxilla Anterior
	Region-3D FEA. Journal of Medical and Biological Engineering
	2022; 42(4): 526-533
2	CF Chen, CM Chen, HS Chen, WC Huang, YC Chen, HC Chang, SH
	Liu, TL Yang, LL Wang, PH Chen. The Use of Customized
	Three-Dimensionally Printed Mandible Prostheses with a
	Pressure-Reducing Device: A Finite Element Analysis in Different
	Chewing Positions, Biomechanical Testing, and In Vivo Animal
	Study Using Lanyu Pigs. Biomed Research International 2022:
	9880454
3	HJ Hsu, YS Chen, PH Chen, HS Chen, CM Chen. The correlation
	between surgical reference points: antilingula, lingula, and
	mandibular foramen. Journal of Stomatology and Maxillofacial
	Surgery 2021; 122(6): 535-538

CM Chen, DS Hwang, SY Hsiao, HS Chen, KJ Hsu. Skeletal Sta after Mandibular Setback via Sagittal Split Ramus Osteotom	bility
Verse Intraoral Vertical Ramus Osteotomy: A Systematic Rev	•
Journal of Clinical Medicine 2021; 10(21): 4950	
YC Tseng, HS Chen, SY, Hsiao, KJ Hsu, CM Chen. Effect of	
Microimplant Neck Design with and without Microthread or 5	1
Pullout Strength and Destruction Volume. Materials 2021; 1	4(20):
5991	
KJ Hsu, SY Hsiao, PH Chen, HS Chen, CM Chen. Investigation	of
the Effectiveness of Surgical Treatment on Maxillary	
Medication-Related Osteonecrosis of the Jaw: A Literature	
Review. Journal of Clinical Medicine 2021; 10(19): 4480	
JH Cheng, CF Chen, PH Chen, KJ Hsu, HS Chen, CM Chen. Ch	anges
in Pharyngeal Airway Space and Craniocervical Angle after	
Anterior Bimaxillary Subapical Osteotomy. Biomed Research	l
International 2021: 9978588	
KJ Hsu, SY Hsiao, YA Chen, HS Chen, CM Chen. The investigat	tion
of pharyngeal airway space by cephalogram landmarks in pr	imary
school children in Taiwan. Journal of Dental Sciences 2021; 2	16(3):
922-928	
HS Chen, SY Hsiao, KT Lee. Analysis of Facial Skeletal Morph	ology:
9 Nasal Bone, Maxilla, and Mandible. Biomed Research	
International 2021: 5599949	
HS Chen, YS Chen, IL Lin, CF Chen. Antilingula as a Surgical	
10 Reference Point for Vertical Ramus Osteotomy. Biomed Rese	earch
International 2021: 5585297	
CH Tsai, CC Ting, SY Wu, JY Chiu, HS Chen, K Igawa, TH Lan, C	CM
Chen, T Takato, K Hoshi, EC Ko. Clinical significance of bucca	İ
branches of the facial nerve and their relationship with the	
emergence of Stensen's duct: An anatomical study on adult	
Taiwanese cadavers. Journal of Cranio-Maxillofacial Surgery	2019;
47(11): 1809-1818	
KT Lee, CM Chen, ST Huang, YM Wu, HE Lee, KJ Hsu, HS Che	n, JH
Wu. Patient satisfaction with the quality of dental treatment	t
provided by interns. Journal of Dental sciences; 2013; 8(2):	
provided by internst souther or bental sciences, 2013, 6(2).	