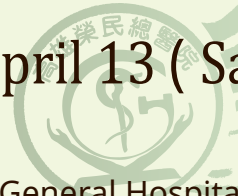




# Taiwan Voice Society

## Spring Academic Symposium 2024 | April 13 ( Sat. )



**Workshop** ( Venue: Seventh Conference Room, 6th Floor, Emergency Building, Kaohsiung Veterans General Hospital )

Time	Topic	Speaker	Moderator
9:00	Registration		
9:30-10:00	Strobolaryngoscopy examination and interpretation	Shang-Yu Hung, MD	
10:00-10:30	Acoustic and aerodynamic evaluation and interpretation	Hsin-Yi Tseng, MD	
10:30-11:00	Laryngeal electromyography examination and interpretation	Prof. Chen-Chi Wang	
11:00-11:30	Discussion		
11:30-12:00	World Voice Day event	Ting-Shou Chang, MD Dr. Wen-Chih Lee	Prof. Chen-Chi Wang

## Spring Academic Symposium

( Venue: Fifth Conference Room, 6th Floor, Emergency Building, Kaohsiung Veterans General Hospital )

13:30	Registration		
13:50-14:00	Opening		Prof. Chen-Chi Wang
	<b>Voice Assessment and Therapy for Professional Singers</b>		
14:00-14:20	Introduction	Ting-Shou Chang, MD	Prof. Bor-Hwang Kang
14:20-14:40	Otolaryngologist's Perspective on Classical Singers	Shuo-Yao Ciou, MD	
14:40-15:00	Speech Pathologist's Perspective on Assessment and Treatment for Professional	Hsin-Hua Chen, SLP	Chi-Chih Lai, MD
15:00-15:20	Vocal Instructor's Perspective on Popular Singers	Dr. Wen-Chih Lee	Prof. Ka-Wo Lee
15:20-15:50	Intermission		
	<b>Diagnosis and Treatment of Vocal Fold Lesions</b>		
15:50-16:20	The importance of early detection of superficial carcinoma in head and neck 2.0	Akihito Watanabe, MD	Prof. Tuan-Jen Fang
16:20-16:50	The Novel 445-nm Blue Laser in Laryngology: TI nnovations from Basic Research to Clinical	Ying-Ta Lai, MD	Yung-An Tsou, MD
16:50-17:00	Discussion		



春季演講會報名



1. Education Points Application: Taiwan Society of Otorhinolary Head and Neck Surgery, Speech Therapists Points
2. Seminar registration fee: \$500 (The seminar registration fee can be deducted from the society's membership fee).
3. Workshop limited to 50 participants, please register early.
4. Organizer: Taiwan Voice Society
5. Co-organizer: Kaohsiung Veterans General Hospital ENT Department

