



Tsung-Lin Yang MD, PhD

**National Taiwan University Hospital
Taiwan**

Education

MD: College of Medicine, National Taiwan University

PhD: Graduate Institute of Biomedical Engineering, National Taiwan University

Current position and previous employment

- a. Attending Physician & Associate Professor Department of Otolaryngology & Head Neck Surgery, National Taiwan University
- b. Chief Executive Officer, Research Center for Development Biology and Regenerative Medicine, National Taiwan University
- c. Director, Department of Otolaryngology, National Taiwan University Hospital, Yun-lin Branch

Selected Honors and Awards:

1. Young Investigator Award, Academia Sinica
2. Dr. Wu Da-You Research Award, Ministry of Science and Technology
3. Memorial Medical Award of Dean Chen-Yuan Lee
4. Awardee of the National Talented Youth Award, Taiwan
5. The National Innovation Award, Institute for Biotechnology and Medicine Industry, Ministry of the Interior, 11th, Taiwan.
6. Outstanding Research Award for Excellence in Innovation of Medical Technology, the National Taiwan University Hospital
7. Award of Best Research Paper, International Symposium of Materials on Regenerative Medicine
8. First cases of robotic thyroidectomy through transaxillary single wound approach in Taiwan



9. First cases of robotic thyroidectomy through retroauricular approach in Taiwan
10. First case of trans-hairline robotic surgery for cervical tumor in the world
11. Award of Best Research Paper of Head and Neck Oncology of Professor Tu Shih-Mian's Academic Foundation in Otolaryngology
12. Award of Best Research Paper, Taiwan Society of Ultrasound in Medicine
13. The Sixth National Innovation Award, Institute of Biotechnology and Medicine Industry, Ministry of the Interior, Taiwan.
14. Award of Annual Best Research Paper, Taiwan Otolaryngological Society
15. Barany Society of Neurotology Fellowship Award
16. American Association of Otolaryngology Head Neck Surgery Foundation Fellowship Award
17. Award of Professor Tu Shih-Mian's Academic Foundation in Otolaryngology