

## **Personal profile**

**Nguyen Xuan Nam. MD.PhD**

VietNam National Children Hospital

Tel:+84912143131. Email: [xuannamtmh@gmail.com](mailto:xuannamtmh@gmail.com)

2003: Resident in Otolaryngology in National Hospital of Otolaryngology.

2008: ENT and Audiology department of Royal Children Hospital Melbourne

2009: ENT department of KK Women and Children Hospital Singapore

2010: Temporal bone dissection in Changi Hospital

2011: Bilateral cochlear implant in University of Malaya- Malaysia

2012: Training in Temporal bone dissection in University of Vienna

2012-2018 : **PhD of Otolaryngology** :

reseach in Hanoi Medical University about CT, MRI and hearing outcome after cochlear implantation

2022: General Secretary of Vietnam Audiology Association

### **Main report:**

\* Nguyen Tuyet Xuong, Nguyen Xuan Nam (2011), Study the fist five case of cochlear implantation in National Hospital of Pediatrics, The 1<sup>st</sup> Conference of Vietnam National Pediatrics Otolaryngology Association.

\*Nguyen Xuan Nam, Nguyen Ngoc Ha, Nguyen Tuyet Xuong (2012), Result of hearing screening of children in Hai duong 2011-2012. Journal of Practcal Medicine 6(826) 134-135pg

\* Nguyen xuan Nam, Luong Minh Huong, Nguyen Tuyet Xuong (2013), Hearing outcome after cochlear implantation of malformation cochlear patient, report 2 case in National Hospital of Pediatrics, speech at National Otolaryngology XV.

\* Nguyen xuan Nam, Luong Minh Huong (2019), Study about CT, MRI of congenital profound hearingloss patient, and evaluate the pure tone hearing threshold outcome after cochlear implantation, 46th Congress of the International Neurootological & Equilibriometric Society; Tokyo Japan

\* Nguyen xuan Nam, Nguyen Tuyet xuong, Tran Thi Phuong Thao (2019), Study the value of CT in evaluate congenital deaf children for cochlear implant, Jornal of Practical Medicine

\* Nguyen xuan Nam, Tran Thi Phuong Thao, Nguyen Tuyet Xuong, Pham Tuan Canh, Vu Toan Manh, Than Huu Tiep (2020), Literature review the indication of cochlear implatation, Jornal of Community Medicine