

URGENCES ORL AU CABINET DU MÉDECIN DE PREMIER RECOURS



Hôpitaux
Universitaires
Genève

François Voruz
Service d'ORL et chirurgie cervico-faciale

Urgences ORL au cabinet du médecin de premier recours (partie 1)

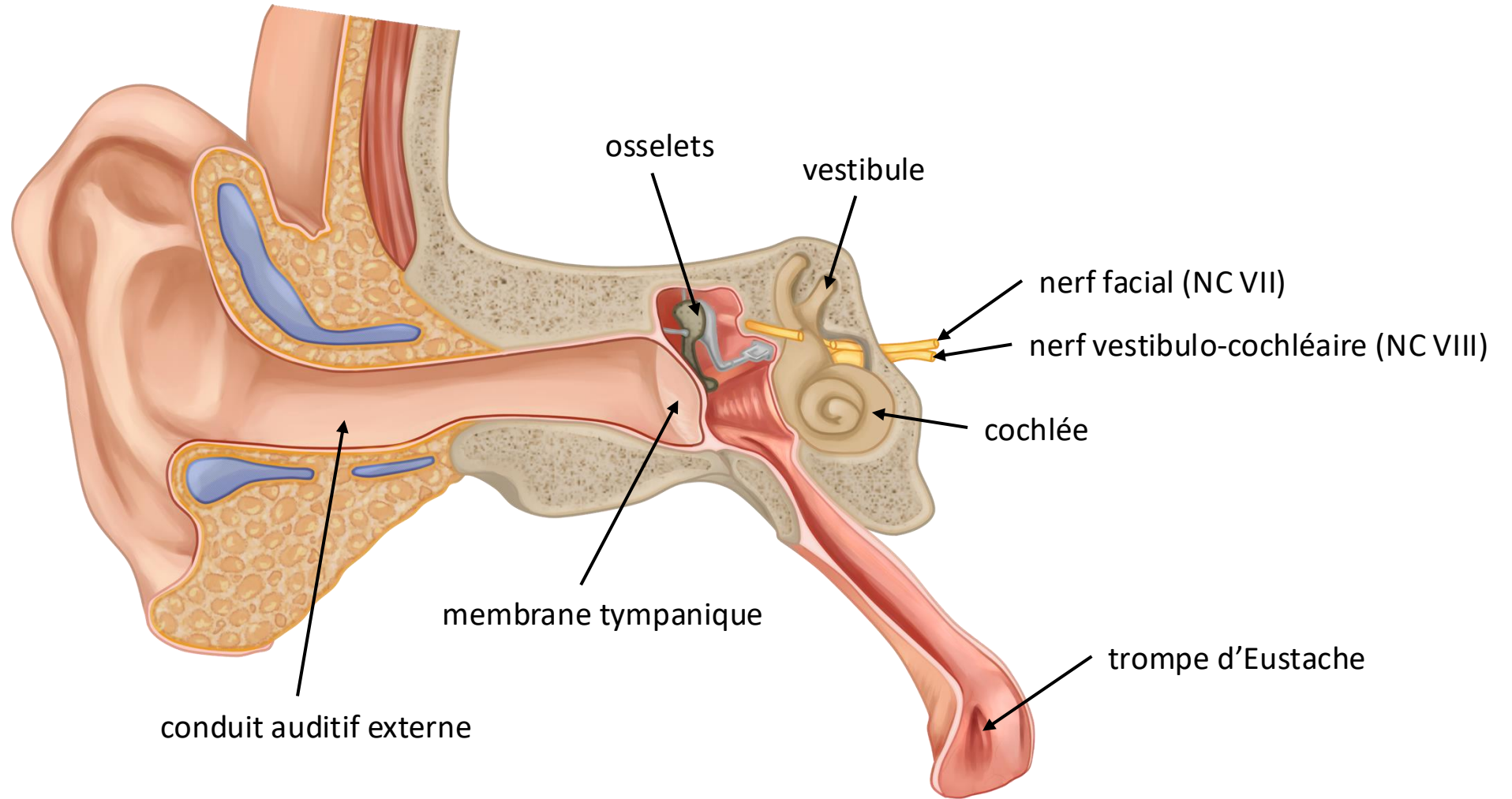
TIBOR QUINODOZ^a et Dr FRANÇOIS VORUZ^a

Rev Med Suisse 2026; 22: xx | DOI : 10.53738/REVMED.2026.22.946.48198

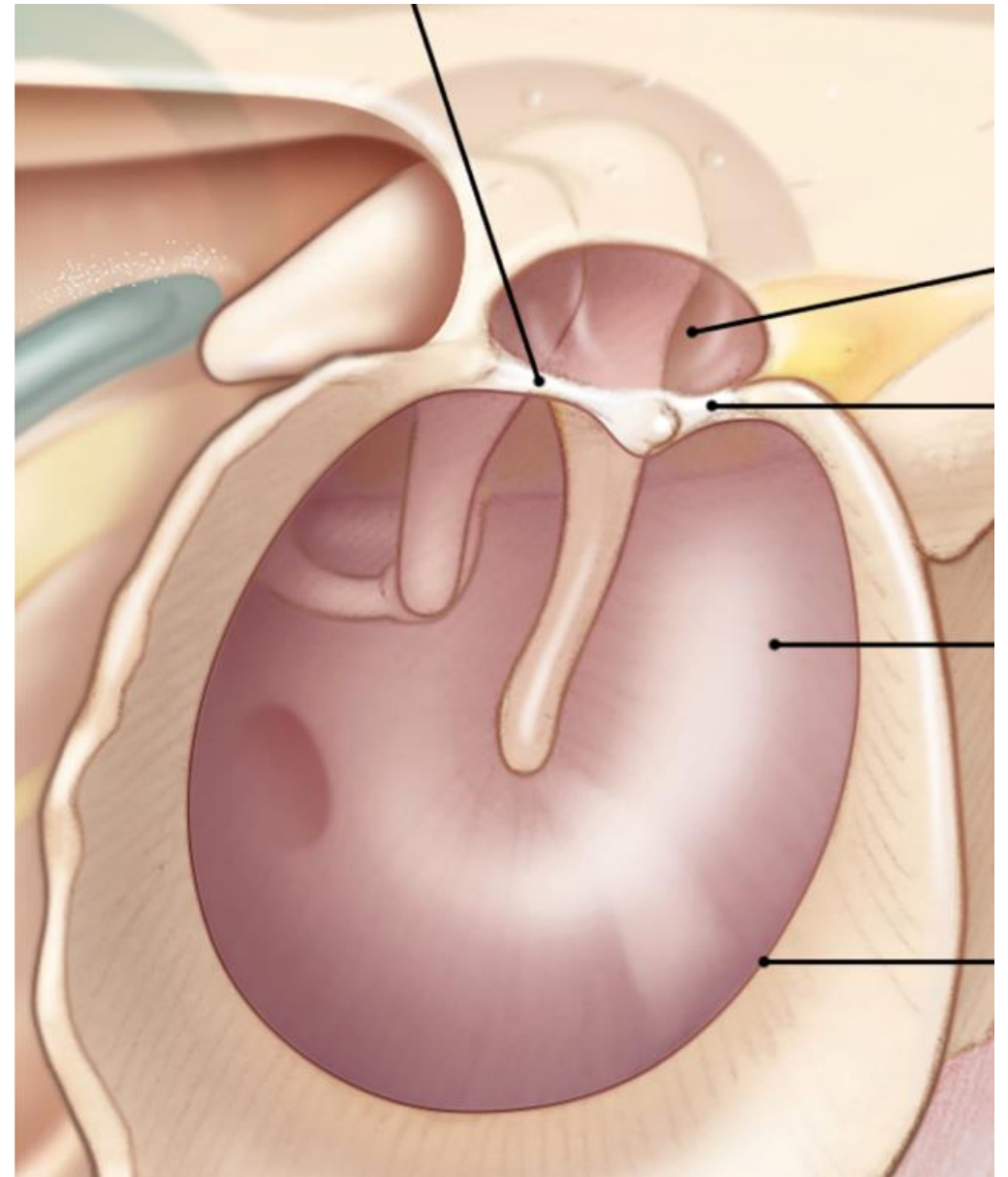
Urgences ORL au cabinet du médecin de premier recours (partie 2)

TIBOR QUINODOZ^a et Dr FRANÇOIS VORUZ^a

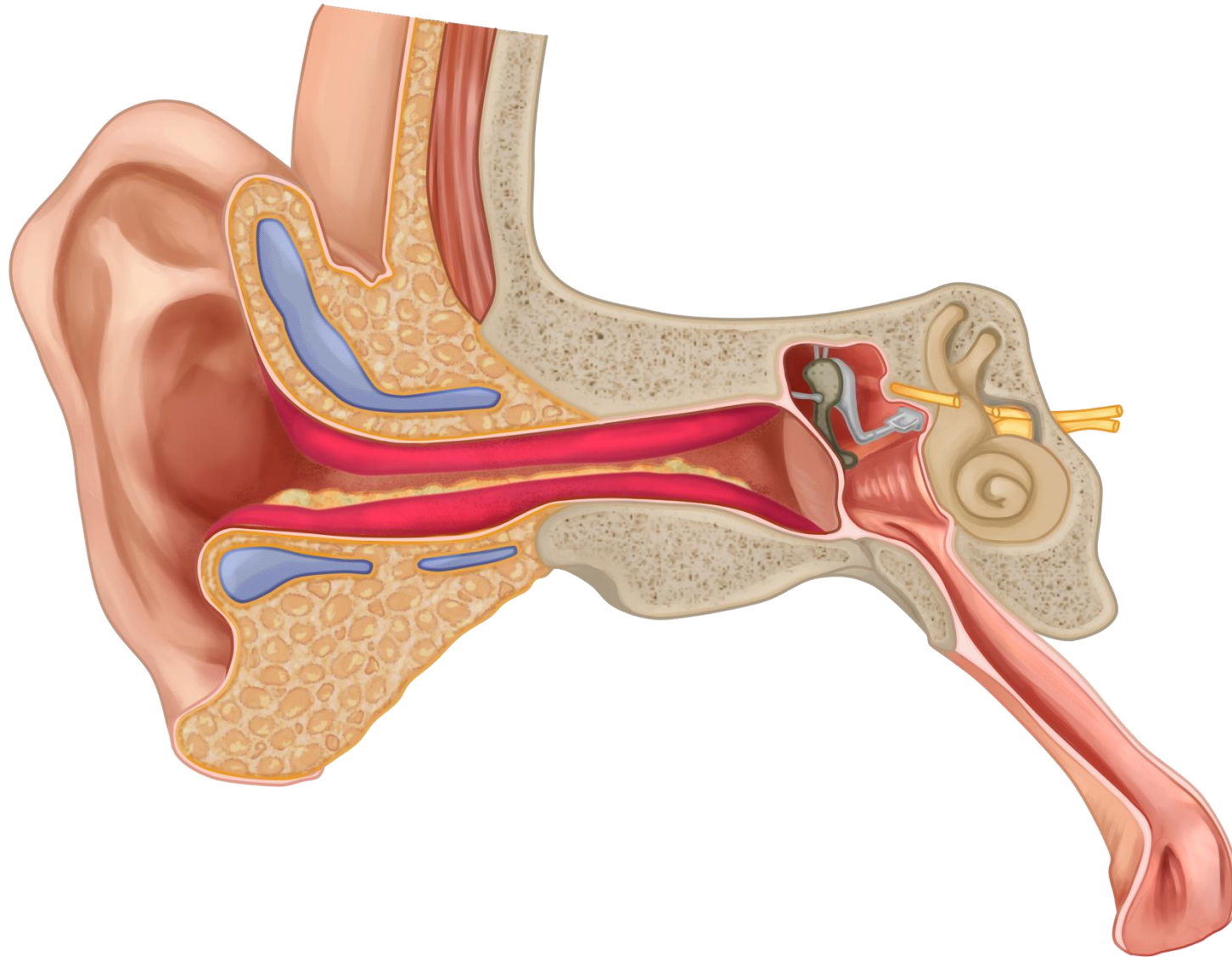
Rev Med Suisse 2026; 22: xx | DOI : 10.53738/REVMED.2026.22.946.48278



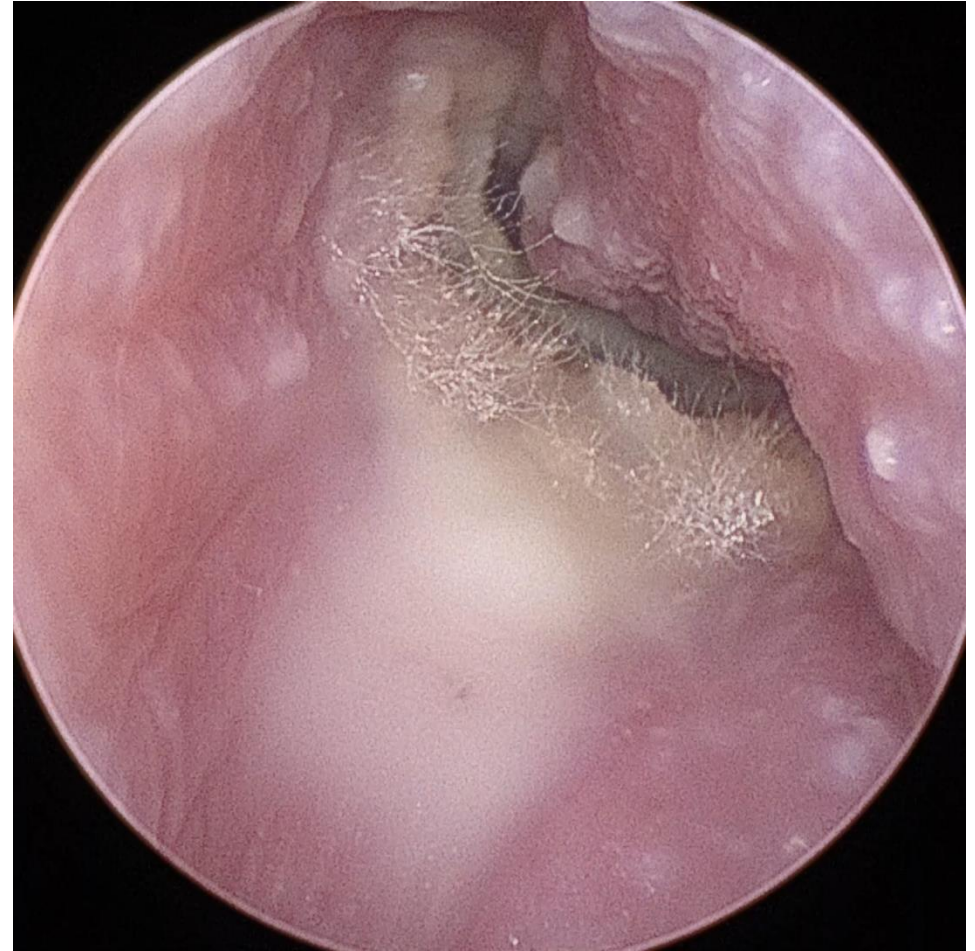
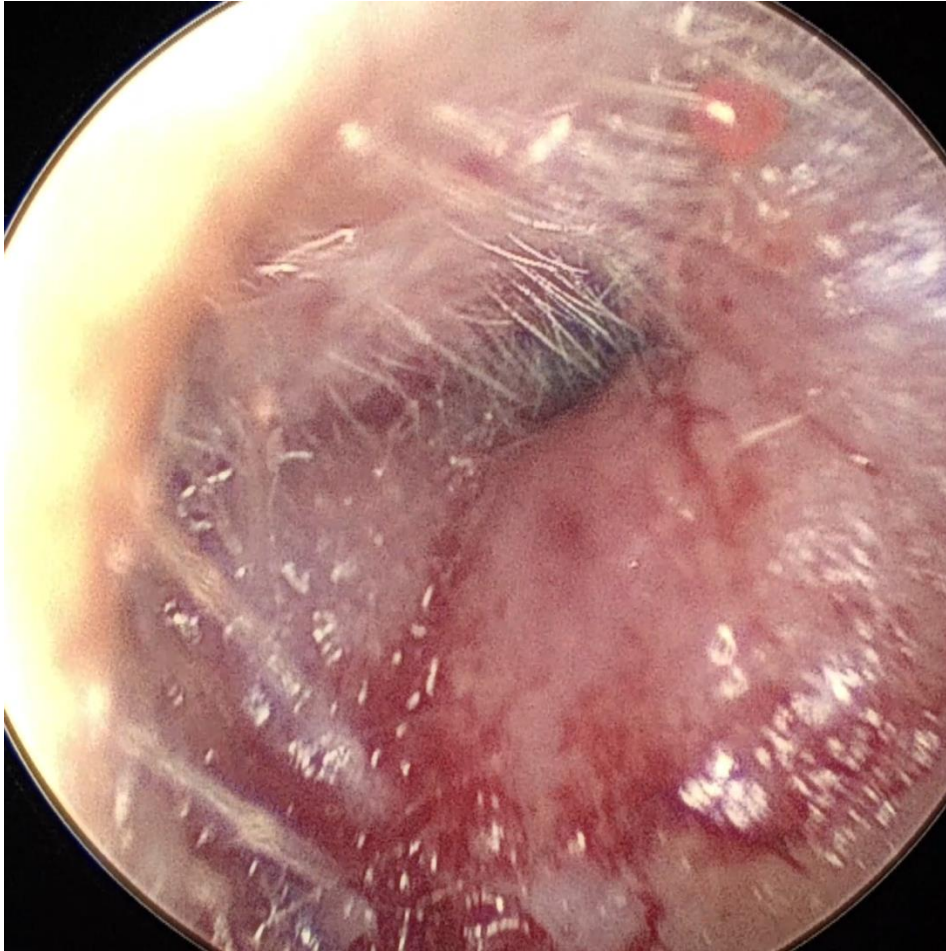
Oreille – otoscopie



Otite externe



Otite externe



TOPIQUE

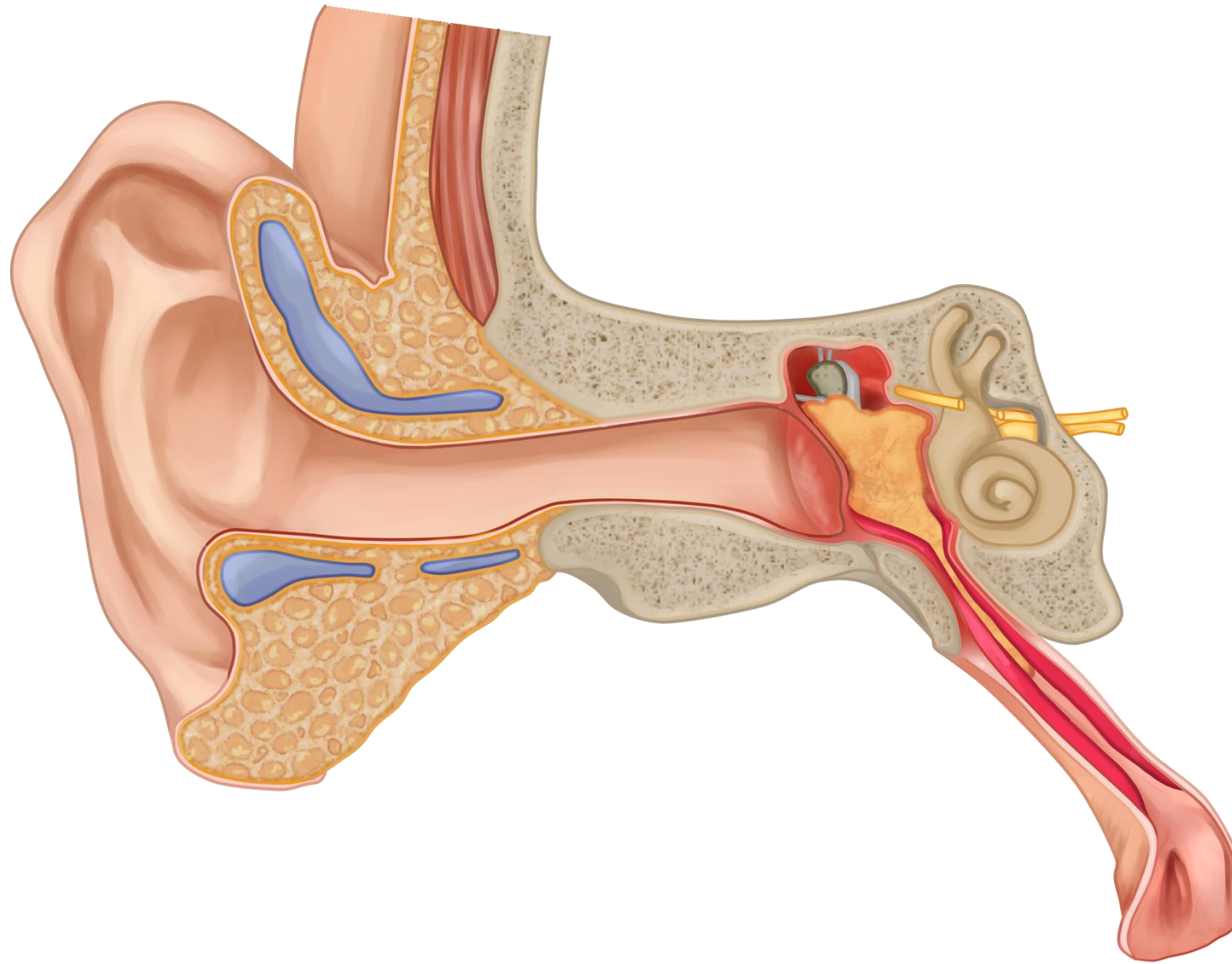


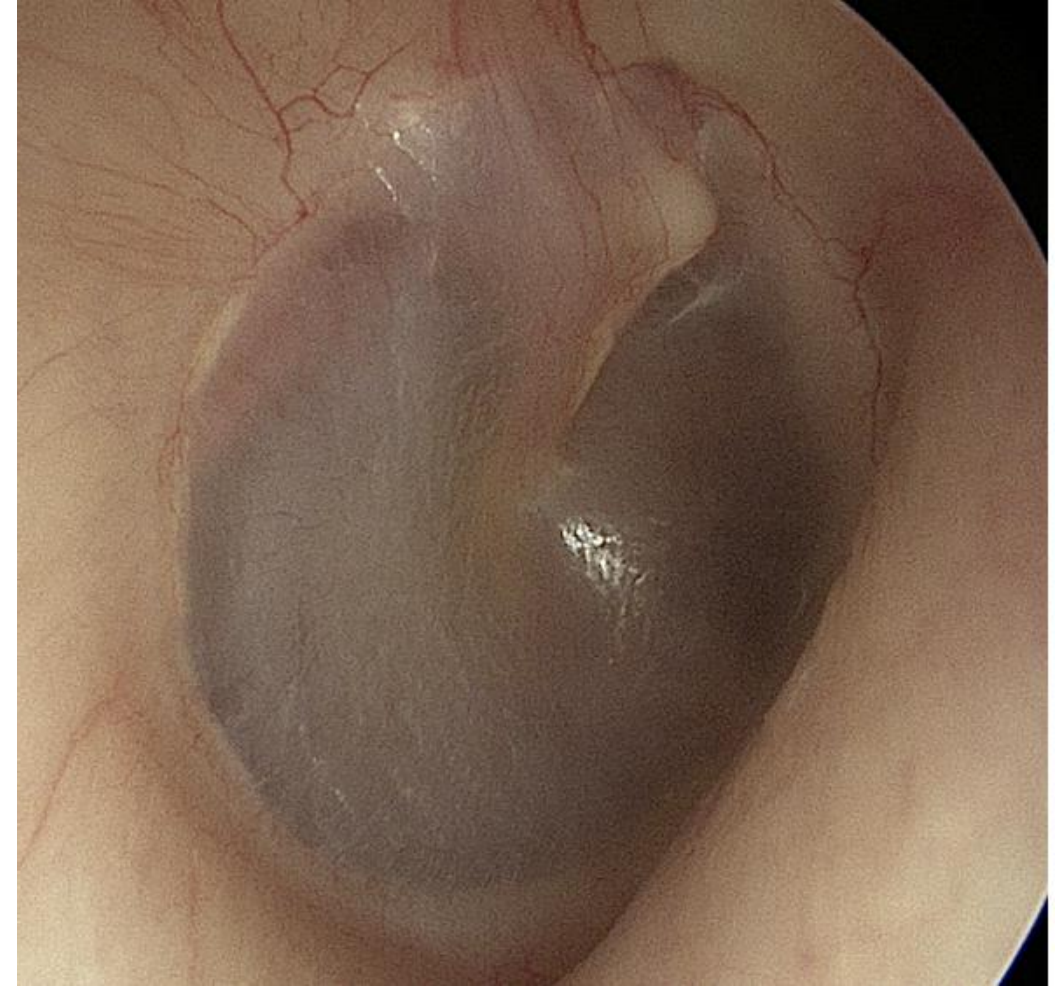


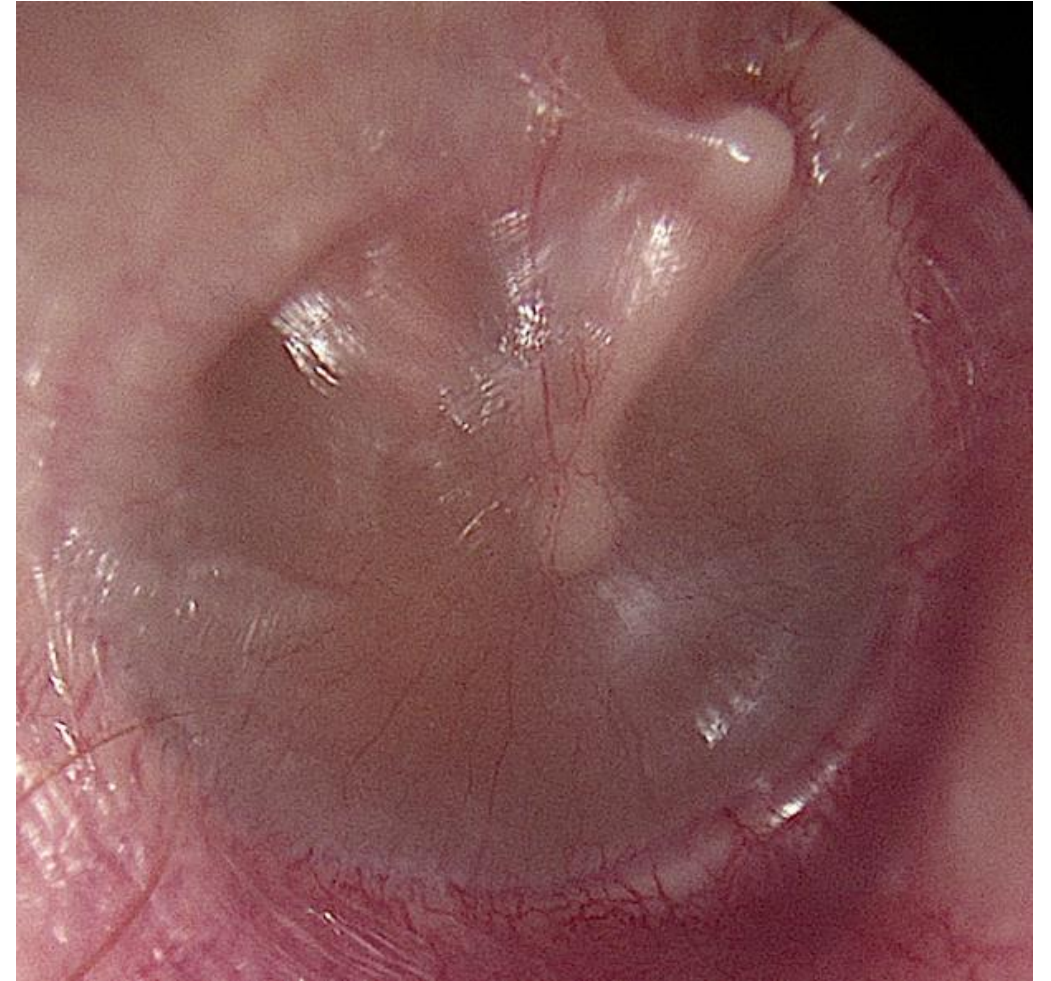
Pavillon auriculaire



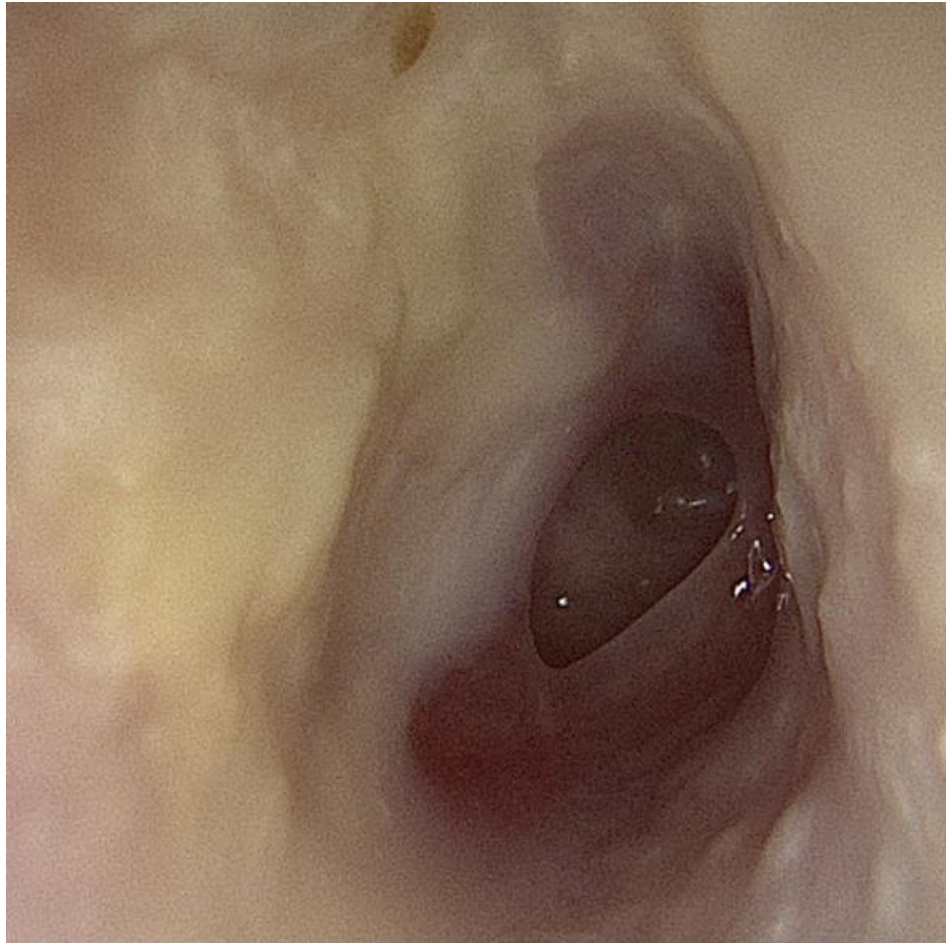
Otite moyenne aiguë





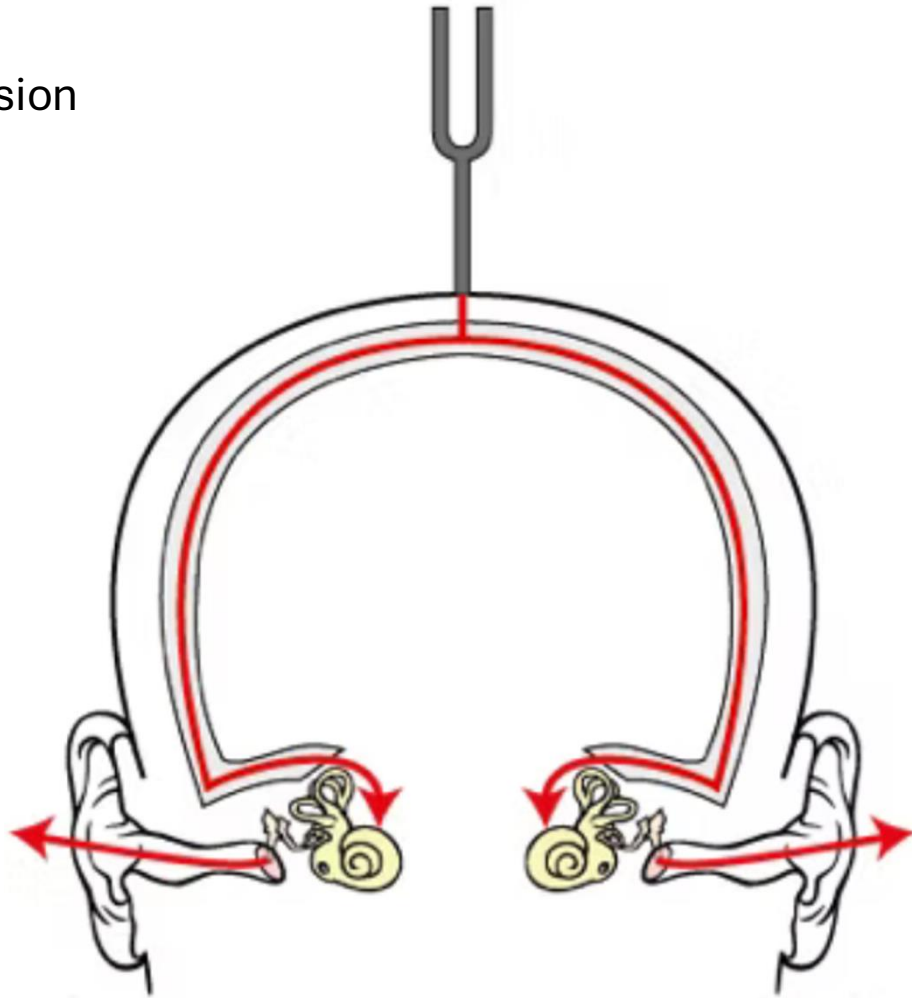


Otite moyenne aiguë – remarques



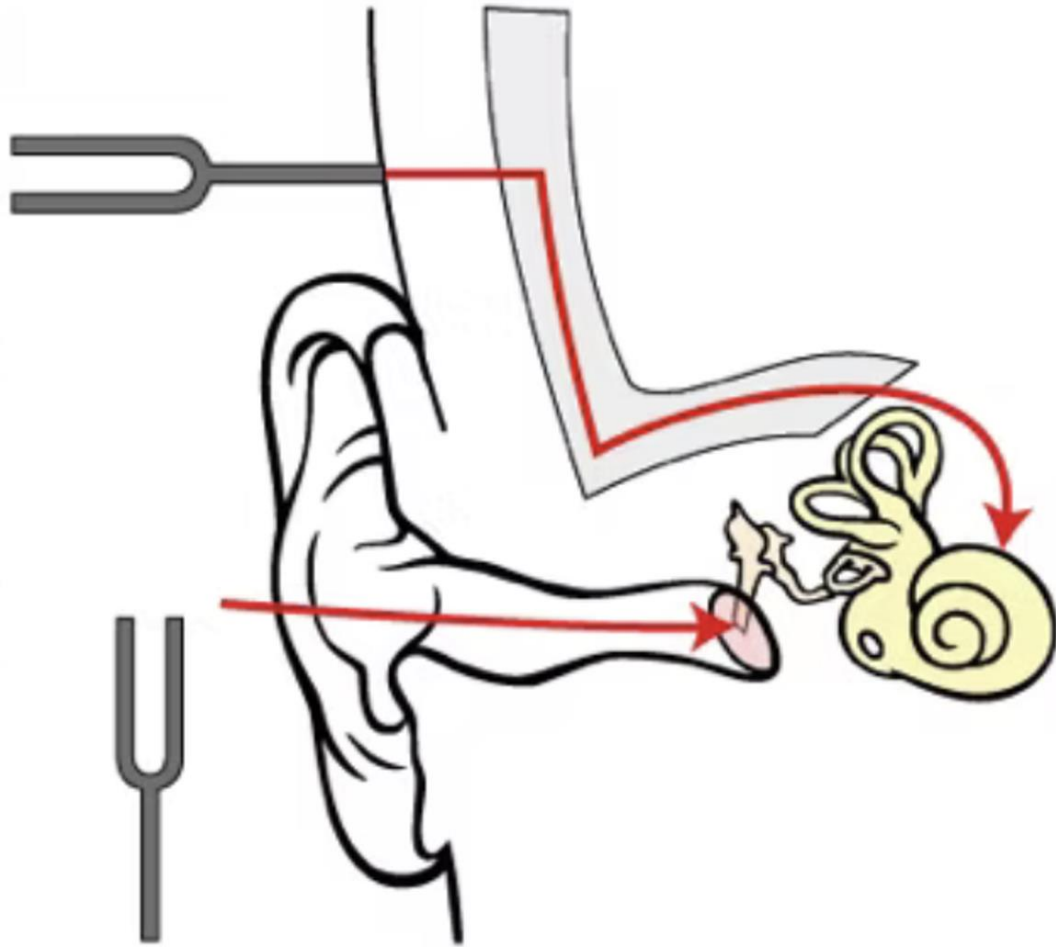
Acoumétrie – test de *Weber*

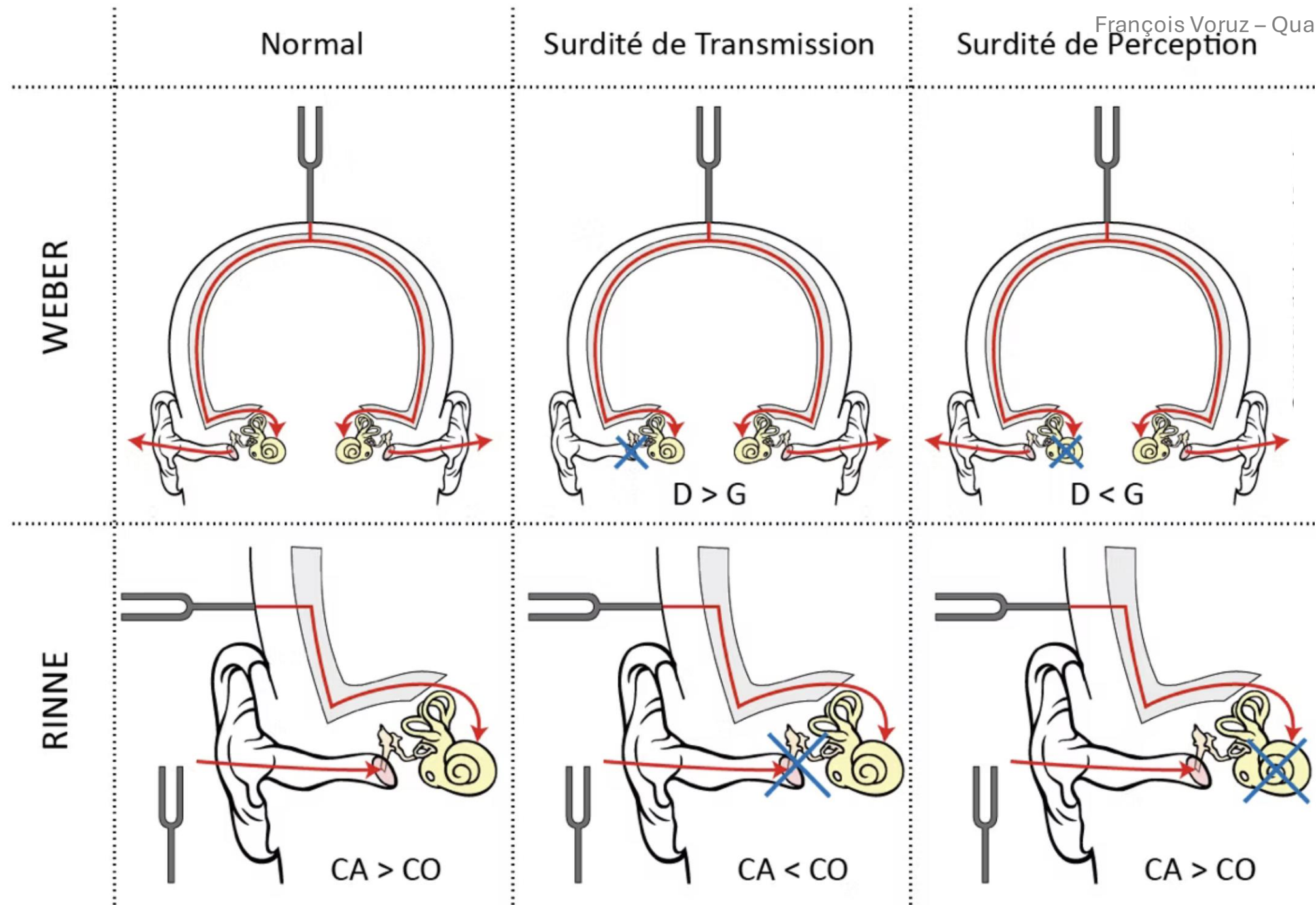
1846
effet d'occlusion

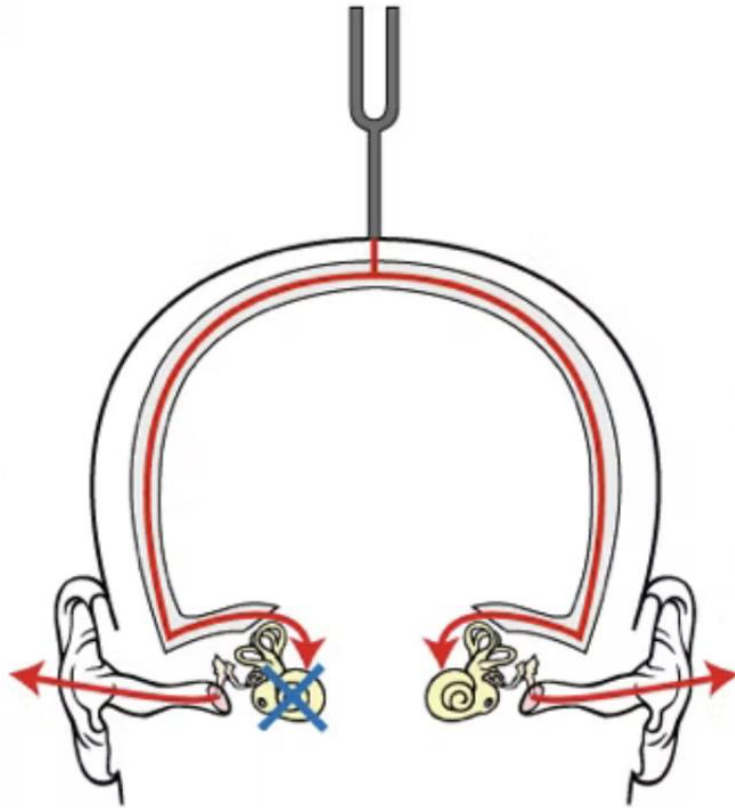


Acoumétrie – test de Rinne

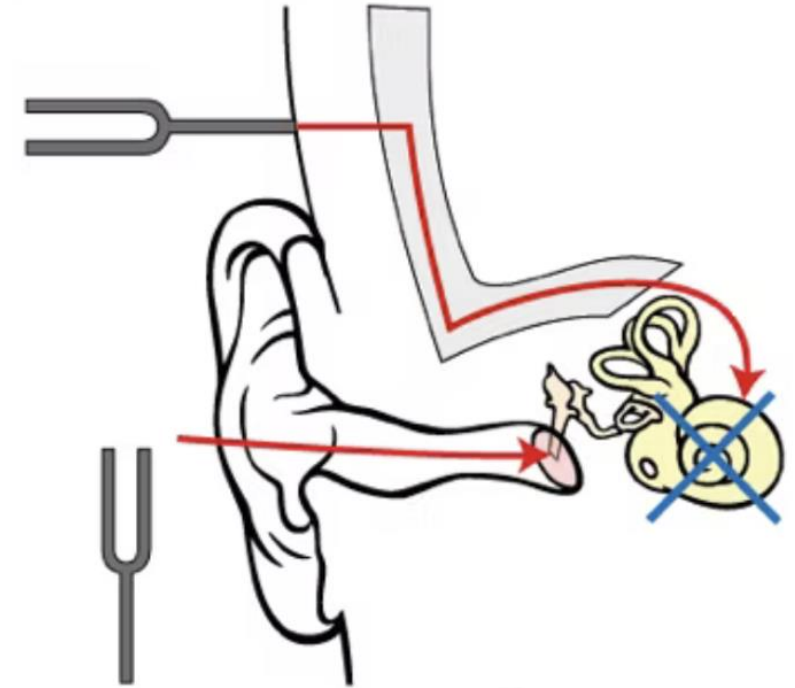
1855



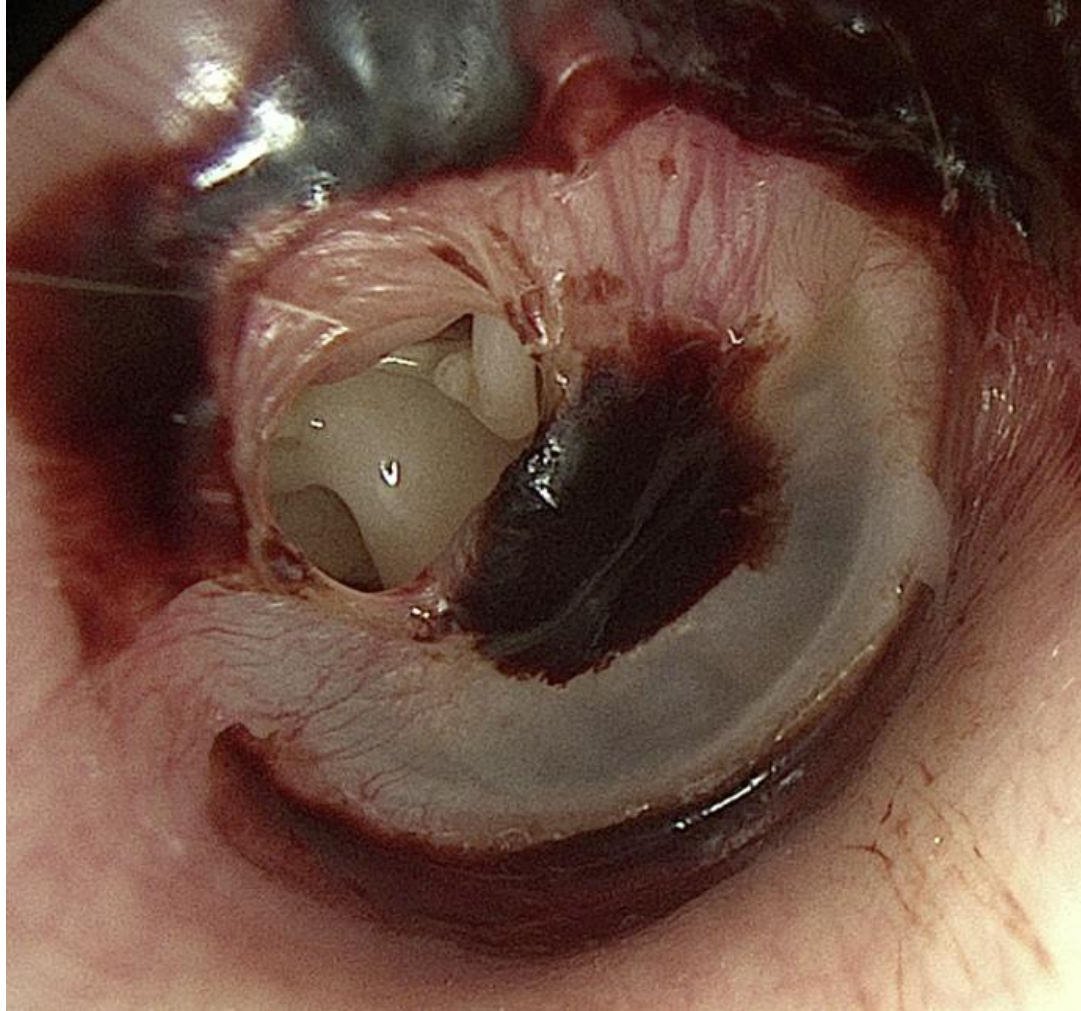




Weber lat ralis  c t  **sain**

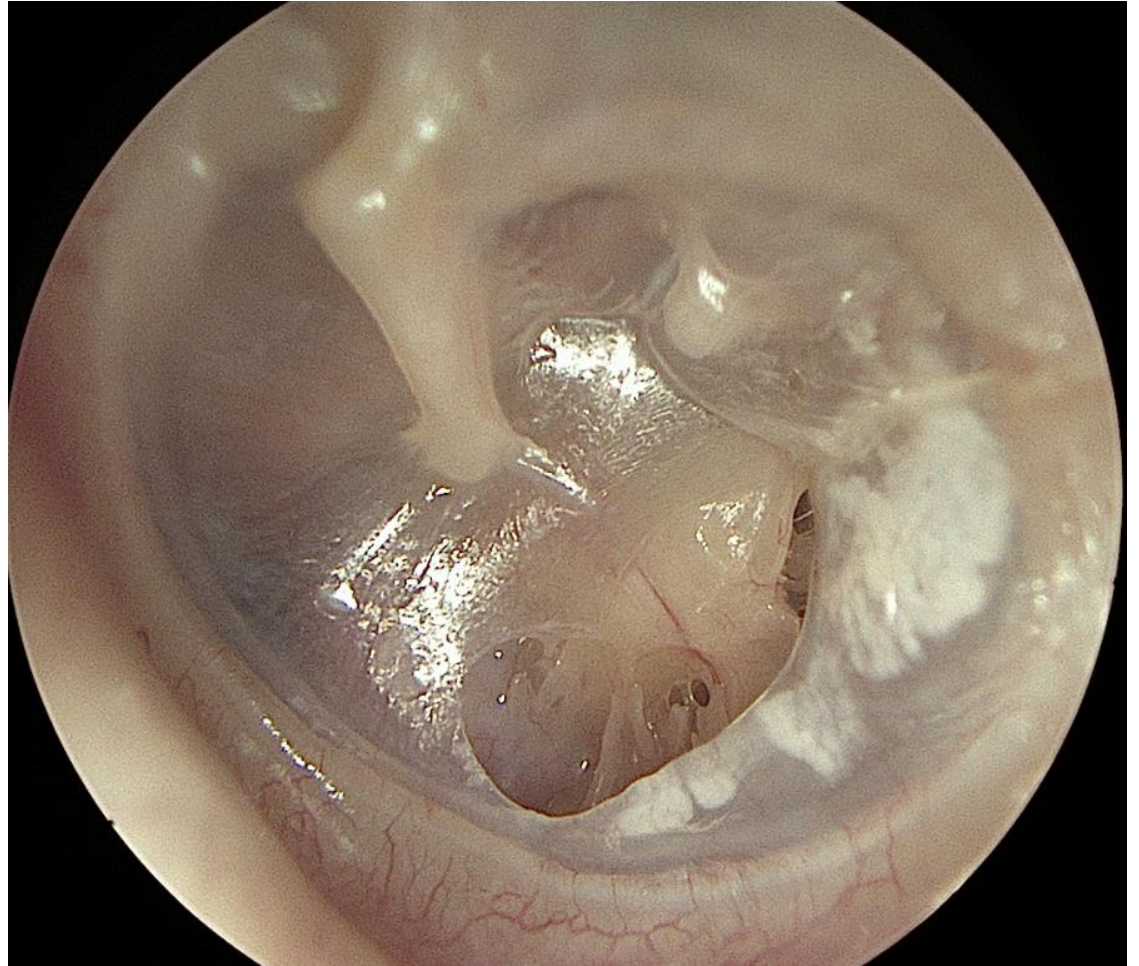
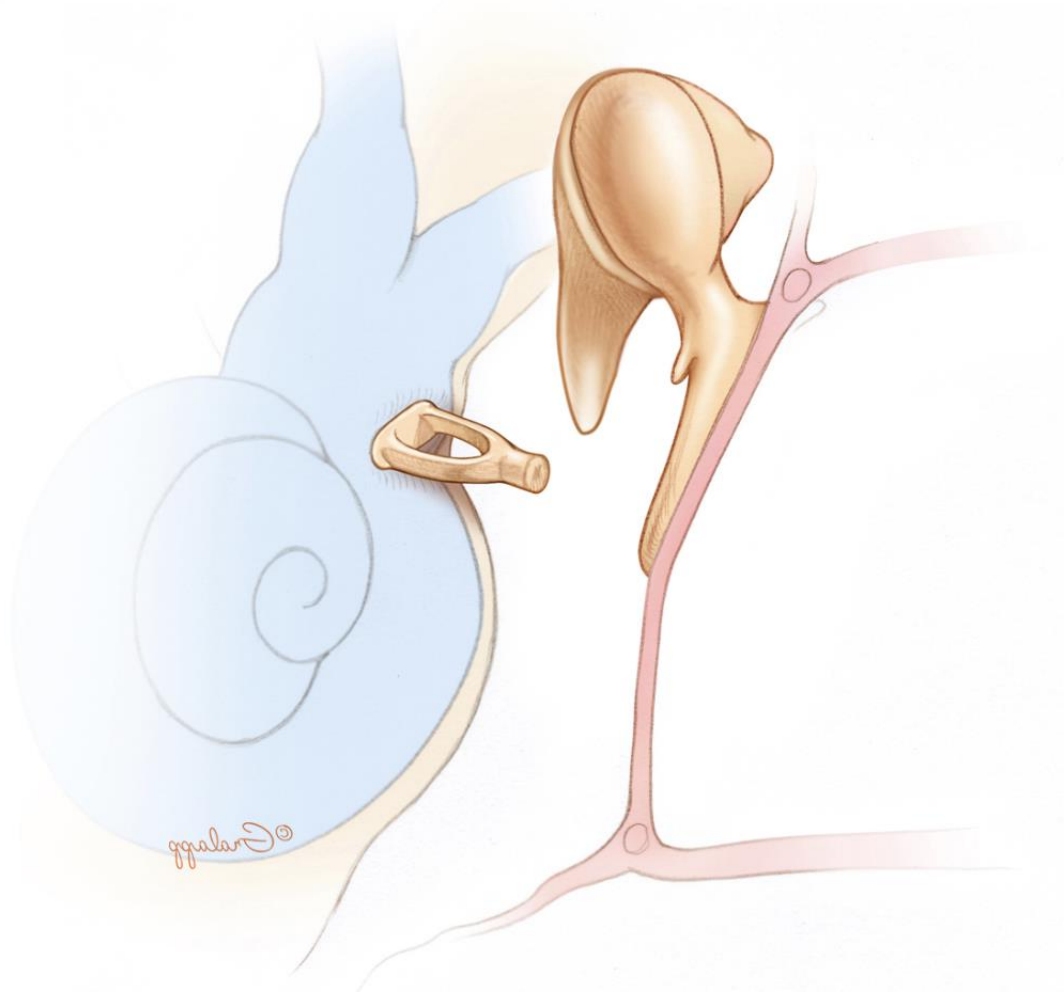


Rinne **positif**

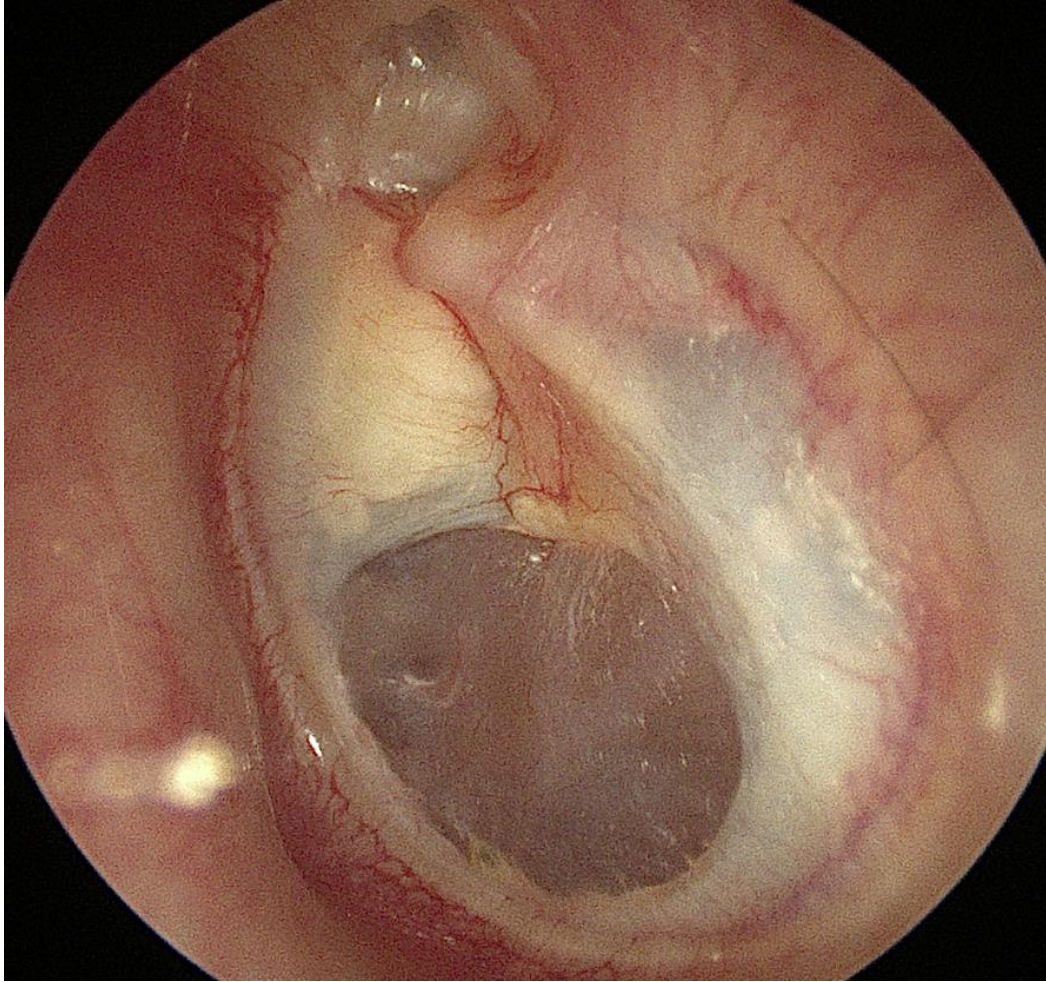


1. Bishnoi, T., et al. Factors Influencing the Outcome of Spontaneous Healing of Traumatic Tympanic Membrane Perforation: A Clinical Prospective Observational Study. *Indian J Otolaryngol Head Neck Surg.* 2023;75(3):1774-1781 <https://doi.org/10.1007/s12070-023-03722-4>.
2. Adegbiyi, W.A., et al. Pattern of tympanic membrane perforation in a tertiary hospital in Nigeria. *Niger J Clin Pract.* 2018;21(8):1044-1049 https://doi.org/10.4103/njcp.njcp_380_17.

Perforation tympanique – remarques



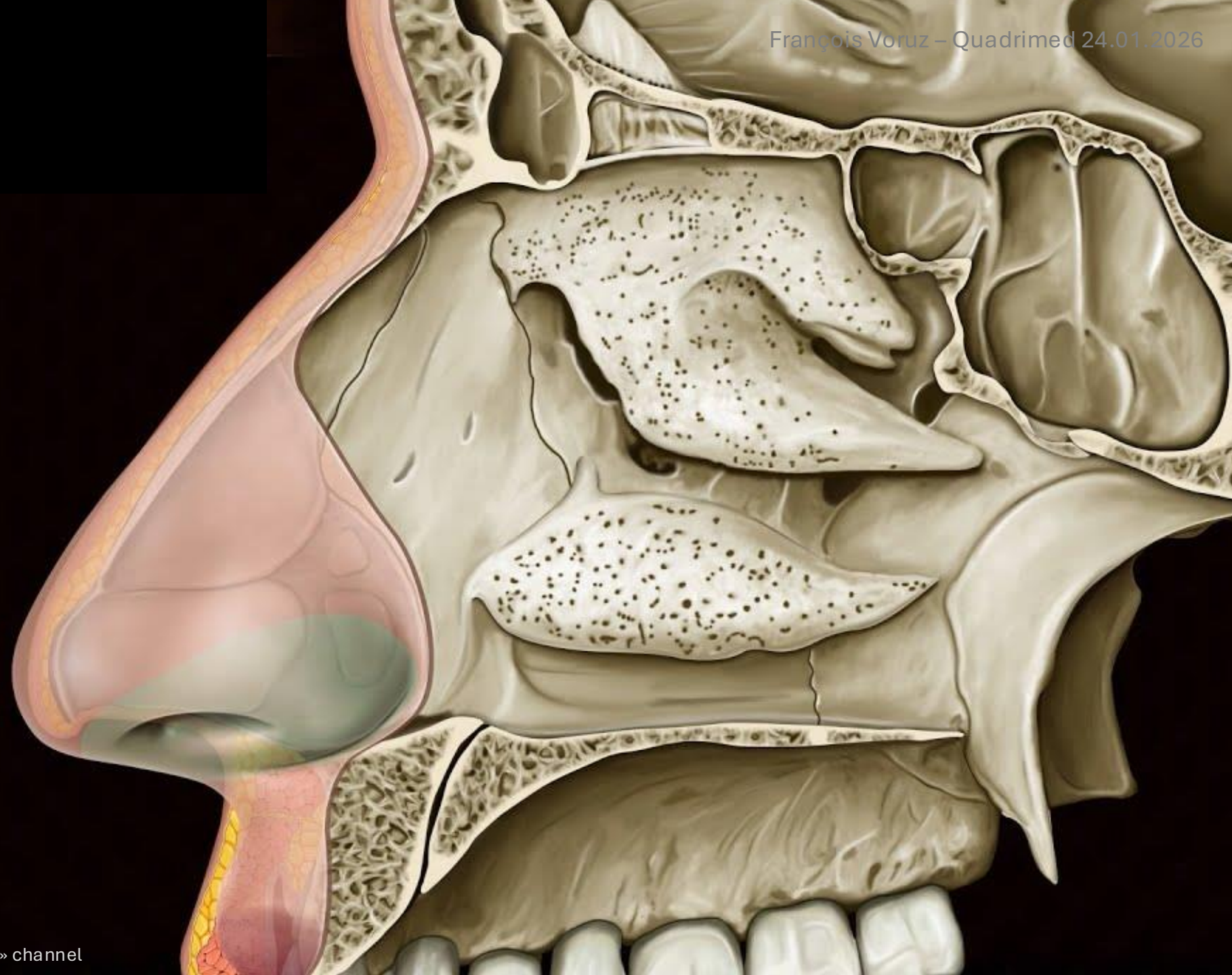
Perforation tympanique – remarques

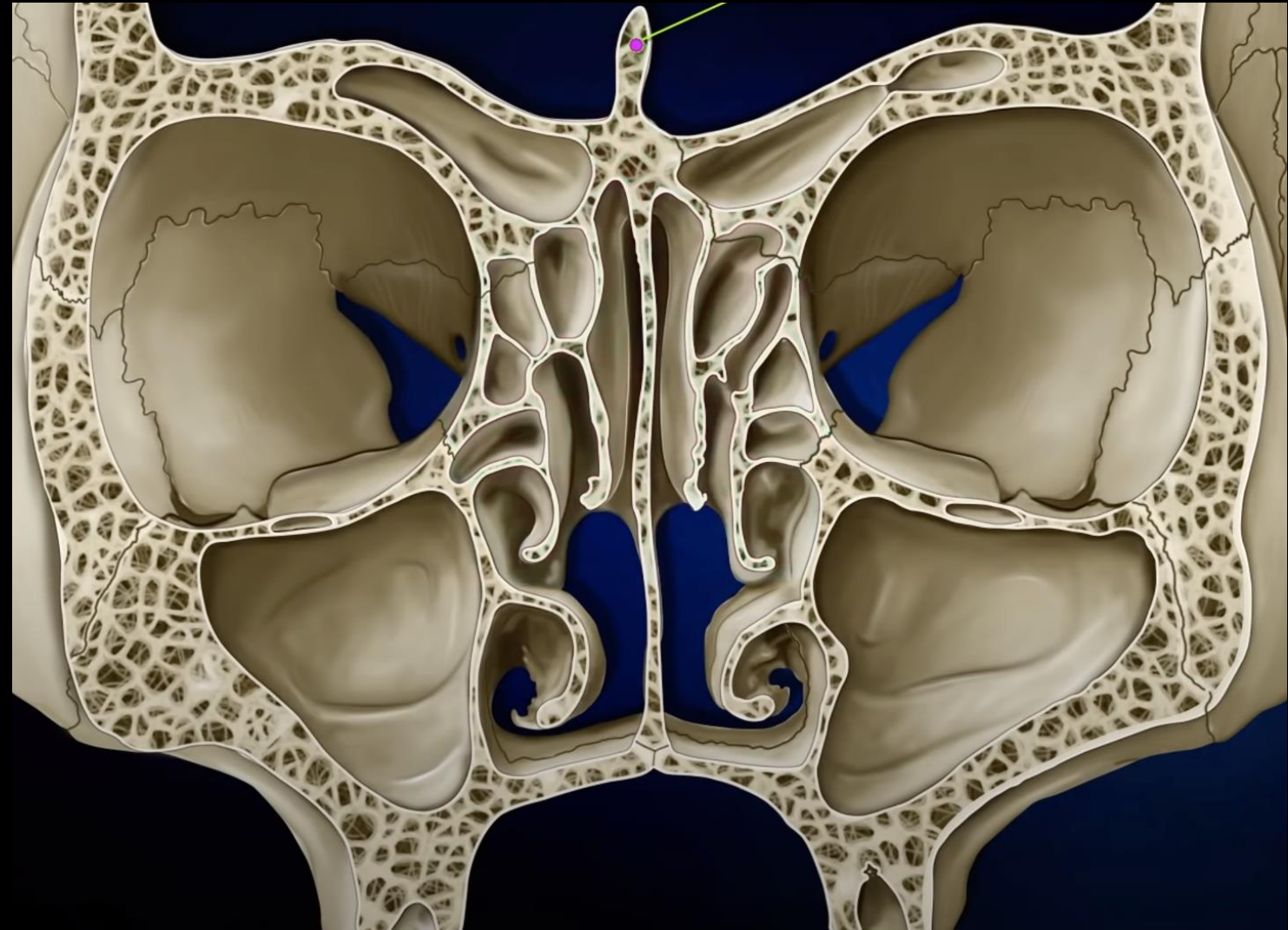
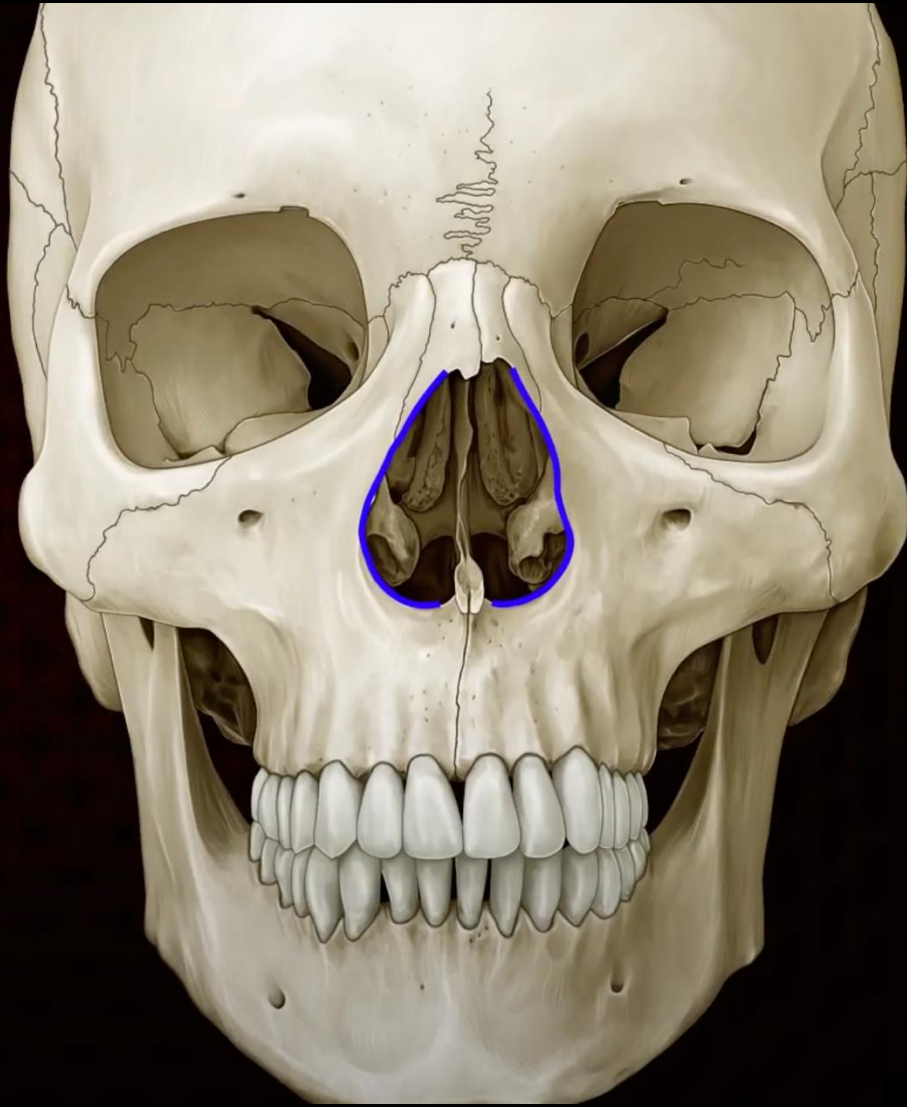


INUTILE / DANGEREUX

- Aucune efficacité
- Brûlure / perforation tympanique
- Otite externe
- Bouchon obstructif

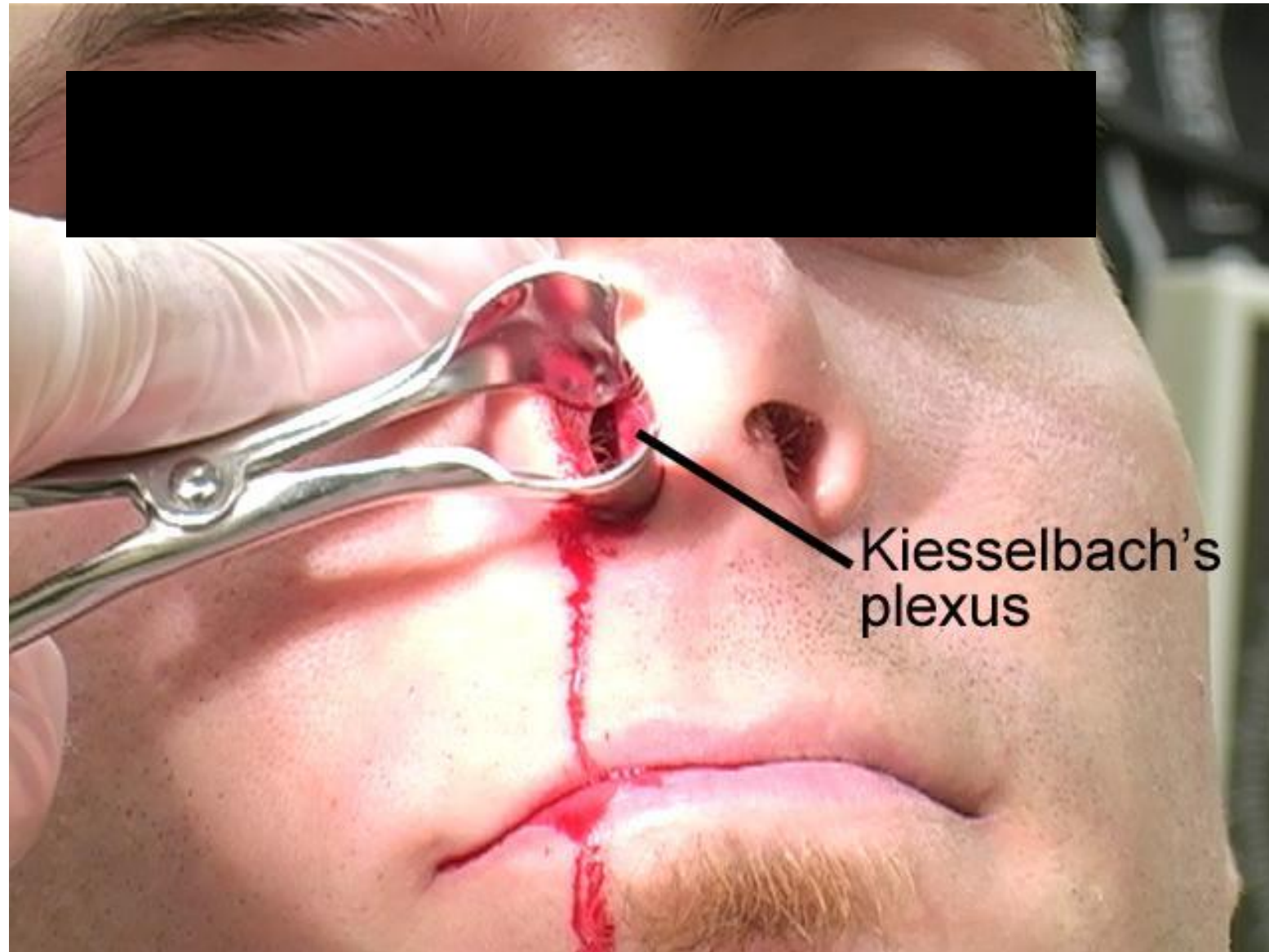




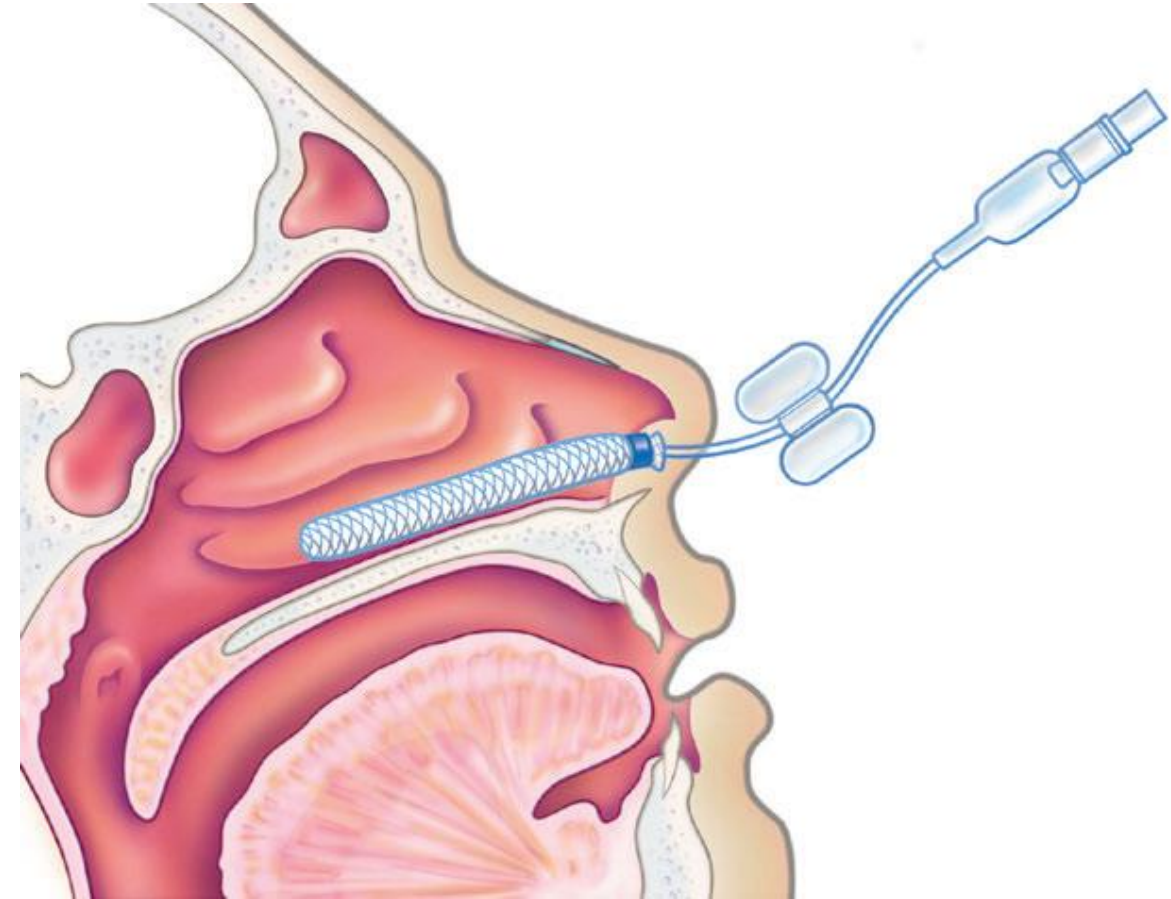
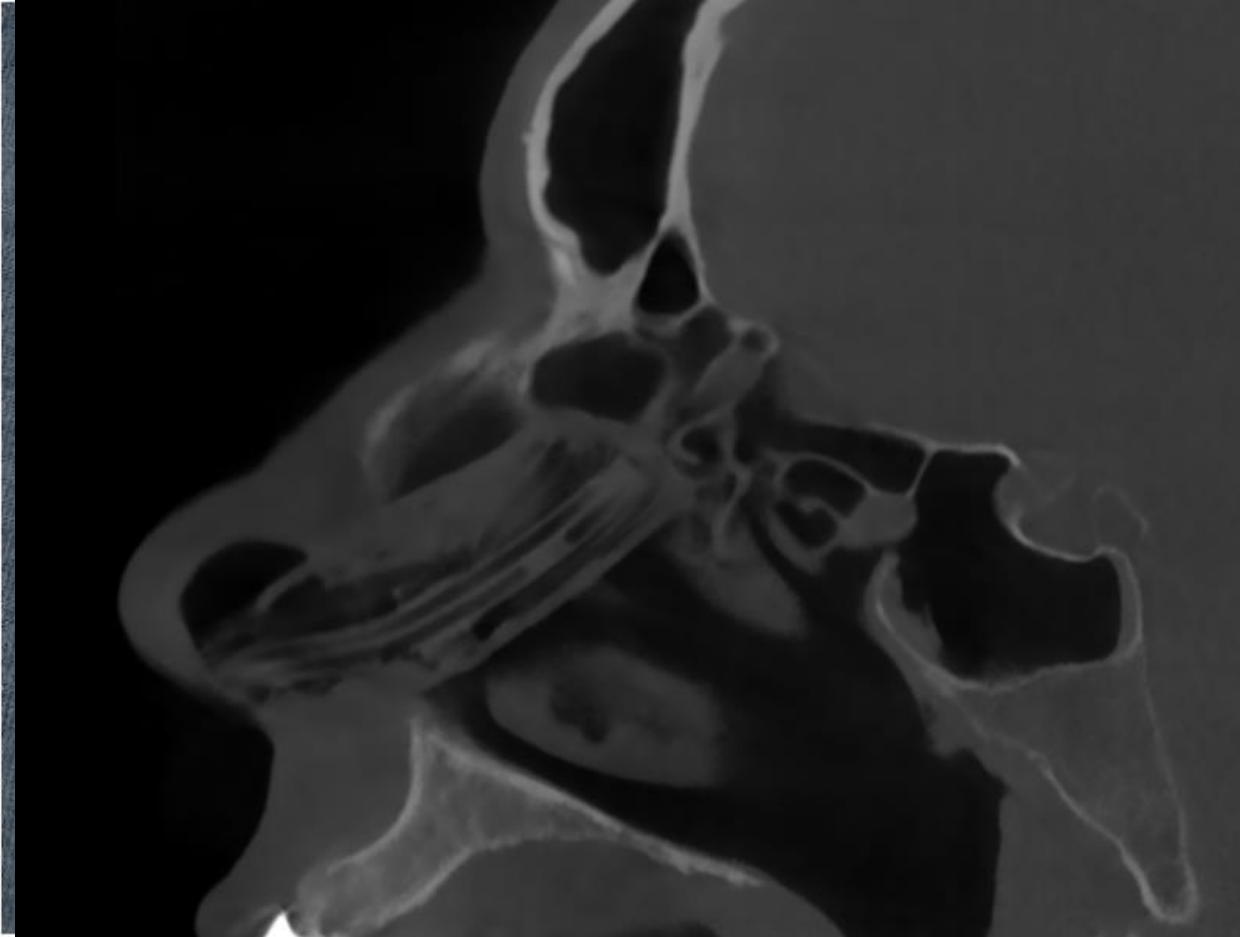






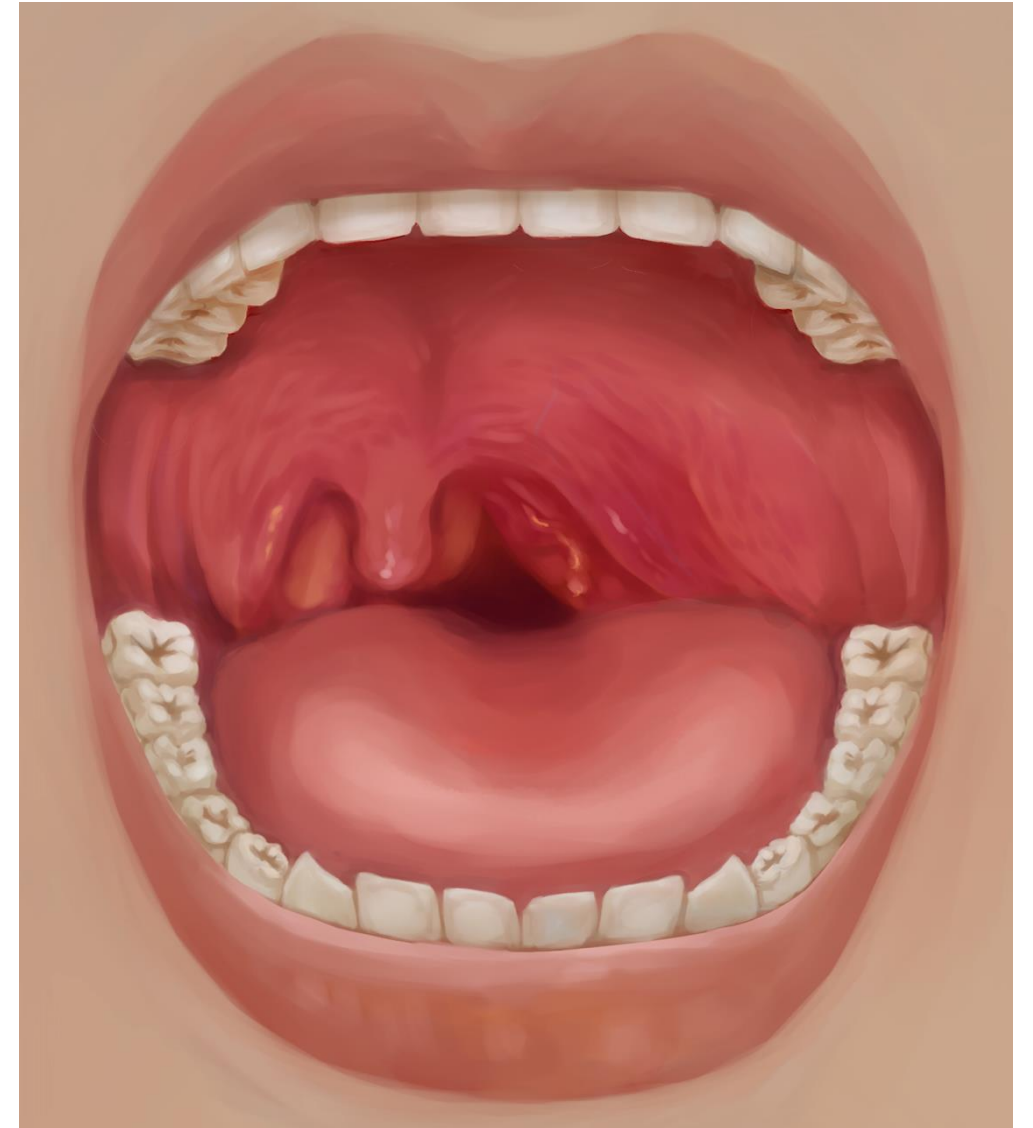
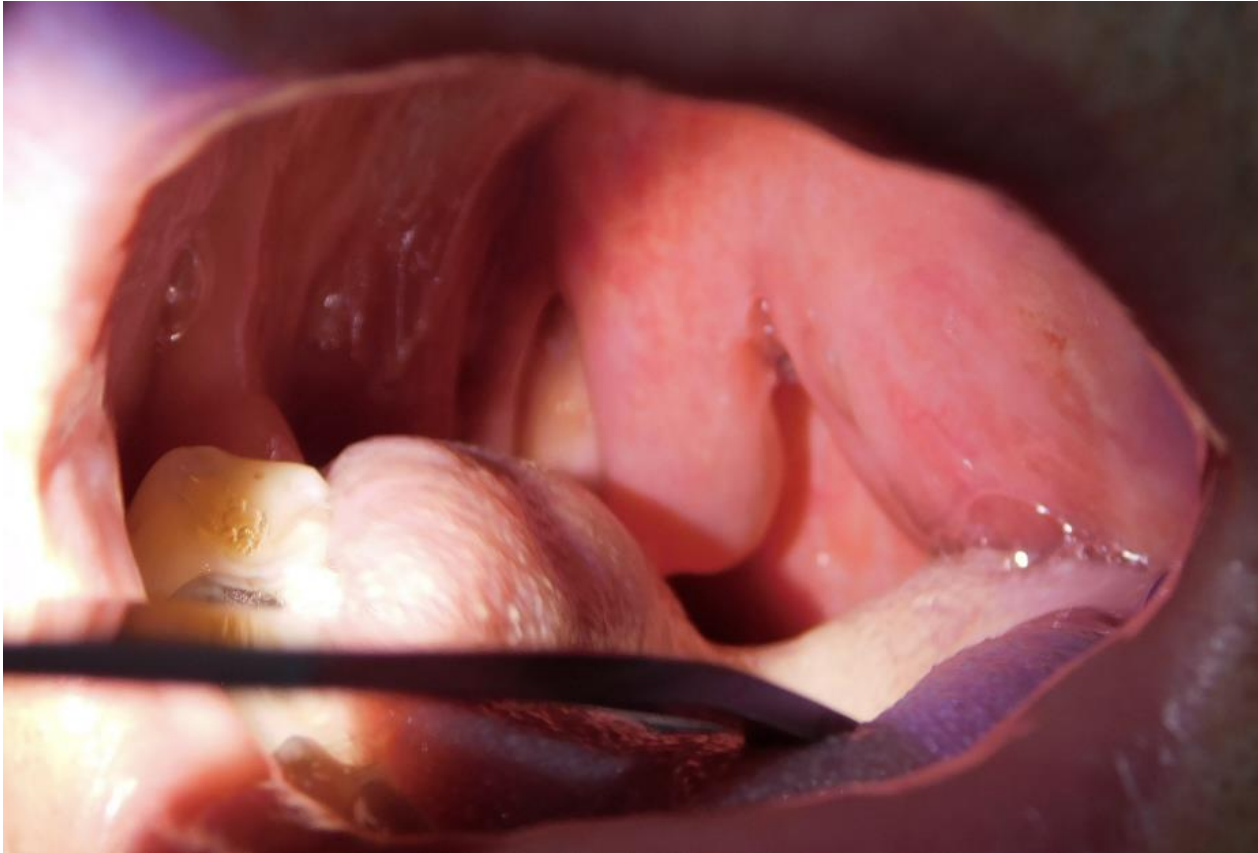


Épistaxis – *Rapid Rhino*

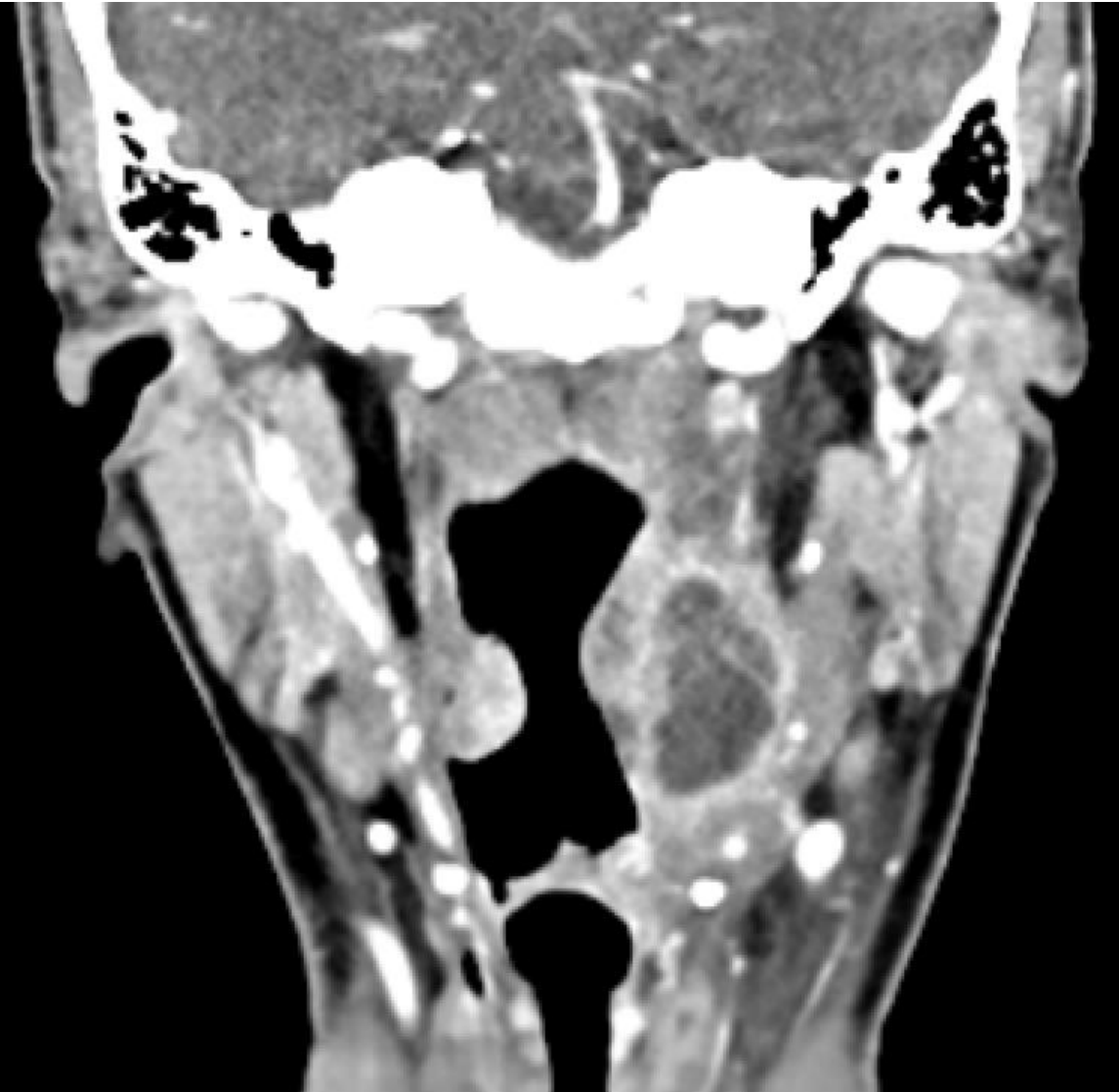




1. Hofmann Y. et al. Traitement de l'angine à streptocoques. Forum Médical Suisse. Vol. 19. No. 2930. EMH Media, 2019. DOI:10.4414/fms.2019.08092
2. Karrer U, Nadal D. Virus d'Epstein-Barr et mononucléose infectieuse. Forum Med Suisse 2014;14(11):226-232. DOI:10.4414/fms.2014.01831



1. Voruz F, et al. Diagnosis of Peritonsillar Abscess-A Prospective Study Comparing Clinical with CT Findings in 133 Consecutive Patients. *Diagnostics*. 2025 Jan 20;15(2):228. doi: 10.3390/diagnostics15020228.
2. Voruz F, et al. A randomized clinical trial of peritonsillar abscess treatment comparing drainage and tonsillectomy. *Am J Otolaryngol*. 2025 Nov-Dec;46(6):104745. doi: 10.1016/j.amjoto.2025.104745.



Angines – remarques



Angines – remarques





Sialadénite





1. Moore, J., et al. Approche de la sialadénite. *Can Fam Physician*. 2023;69(8):e15964 <https://doi.org/10.46747/cfp.6908e159>.
2. Jent P. et al. *Les oreillons: de l'histoire ancienne?* *Forum médical suisse*. 2018;18(41):832–835. DOI:10.4414/fms.2018.03391.
3. Métraux N. et al. *Il n'est jamais trop tard pour les oreillons*. *Rev Med Suisse* 2017; 13: 330-3.

TAKE HOME MESSAGE

- Otite externe ou perforation tympanique réchauffée → traitement **topique**.
- Acoumétrie au diapason → surdité de transmission vs. **neurosensorielle** (urgence).
- Angine simple → **pas d'antibiotiques**.