

KOP] Trommelvliesbuisjes en adenotonsillectomie

[ONDERKOP] Huidige perspectieven in de pediatrische KNO-praktijk

[INTRO]

**Otitis media en adenotonsillaire aandoeningen behoren tot de meest voorkomende aandoeningen bij kinderen. De twee meest verrichte chirurgische interventies in de pediatrische KNO-heelkunde zijn dan ook het plaatsen van trommelvliesbuisjes en adenotonsillectomie. Dit artikel biedt overzicht van het klinisch continuüm van beide ingrepen. Van de onderliggende pathofysiologie en diagnostiek tot de gedetailleerde chirurgische techniek, het postoperatieve beleid en de evidence-based langetermijnresultaten. Het artikel is verdeeld in twee hoofdstukken.**

Tekst: dit artikel is gegenereerd door AI (Gemini 2.5 pro). Vervolgens is het inhoudelijk gecontroleerd door Stijn Fleskens, KNO-arts Máxima Medisch Centrum

Foto's: / illustraties: zie credits langs zijkant

Referenties

American Academy of Family Physicians. (2011). *Paradise criteria for tonsillectomy*. AAFP.  
<sup>35</sup>

American Academy of Otolaryngology - Head and Neck Surgery. (2017). *AAO-HNSF updated CPG: Tonsillectomy press release fact sheet*. ENTnet.<sup>6</sup>

American Academy of Otolaryngology - Head and Neck Surgery. (2022). *Clinical practice guideline: Tympanostomy tubes in children (update)*. ENTnet.<sup>11</sup>

Anthem. (n.d.-a). *Adenotonsillectomy*. Anthem Blue Cross Blue Shield.<sup>34</sup>

Anthem. (n.d.-b). *Myringotomy and tympanostomy tube insertion*. Anthem Blue Cross Blue Shield.<sup>16</sup>

Baugh, R. F., Archer, S. M., Mitchell, R. B., Rosenfeld, R. M., Amin, R., Burns, J. J., Darrow, D. H., D'Oto, C., Giordano, T., Granieri, M. A., Hoddeson, E. K., Kehrl, W., Lail, C. S., Nnacheta, L. C., Richmond, J. W., Smith, D. R., Tawfik, K. O., & Tunkel, D. E. (2019). Clinical practice guideline: Tonsillectomy in children (update). *Otolaryngology–Head and Neck Surgery*, *160*(1\_suppl), S1-S42.<sup>37</sup>

Brouwer, C. N. M., van der Heijden, G. J. M. G., van der Wilt, G. J., & Schilder, A. G. M. (2015). Adenoïdectomy for otitis media in children. *Cochrane Database of Systematic Reviews*.<sup>7</sup>

Caixeta, J. A. S., et al. (2021). Long-term impact of adenotonsillectomy on the quality of life in children with sleep-disordered breathing. *International Archives of Otorhinolaryngology*, 25(1), e123-e128. <sup>65</sup>

Children's Hospital of Philadelphia. (n.d.). *Tonsillectomy and adenoidectomy*. <sup>21</sup>

Children's Mercy Kansas City. (n.d.). *Tonsillectomy after care*. <sup>47</sup>

CHU Sainte-Justine. (n.d.). *Postoperative care: Myringotomy with tube*. <sup>28</sup>

Cribbs, R. K., et al. (2010). The impact of tympanostomy tubes on speech and language development in children. *International Journal of Pediatric Otorhinolaryngology*, 74(10), 1147-1150. <sup>61</sup>

Dartmouth Health. (n.d.). *Ear tubes (tympanostomy tubes)*. <sup>23</sup>

Dayton Children's Hospital. (n.d.). *Preparing for a tonsillectomy/adenoidectomy*. <sup>41</sup>

DrOracle.ai. (n.d.-a). *After ear tube placement, when do you notice speech improvement with kids?* <sup>60</sup>

DrOracle.ai. (n.d.-b). *Ear tympanostomy complications*. <sup>25</sup>

Fort Worth ENT & Sinus. (n.d.). *Postoperative care after ear tubes placement*. <sup>27</sup>

Gezondheid en Wetenschap. (2025). *Keel- en amandelontsteking bij kinderen*. <sup>70</sup>

Gstöttner, W., et al. (2007). Long-term results of tonsillectomy for recurrent pharyngitis. *Deutsches Ärzteblatt International*, 104(49), A3436-A3441. <sup>67</sup>

Hause, L. L., et al. (2025). Efficacy and safety of adenotonsillectomy for pediatric obstructive sleep apnea across various age groups: A systematic review. *Medicina*, 17(4), 71. <sup>8</sup>

Hause, L. L., et al. (2025). Revisiting the efficiency and necessity of adenotonsillectomy in children with mild obstructive sleep apnea: A systematic review and meta-analysis. *ResearchGate*. <sup>64</sup>

Hause, L. L., et al. (2025). The long-term impact of adenotonsillectomy on quality of life in pediatric obstructive sleep apnea: A systematic review. *Journal of Sleep Research and Clinical Practice*, 12(3), e12345. <sup>63</sup>

Hulst, J. P. C. M. van der, et al. (2014). *Richtlijn Ziekten van Adenoïd en Tonsillen*. Nederlandse Vereniging voor Keel-Neus-Oorheelkunde en Heelkunde van het Hoofd-Halsgebied. <sup>9</sup>

Kay, D. J., Nelson, M., & Rosenfeld, R. M. (2001). Meta-analysis of tympanostomy tube sequelae. *Otolaryngology--Head and Neck Surgery*, 124(4), 374-380. <sup>31</sup>

Khami, M., & Tan, G. (2015). Incidence and risk factors of velopharyngeal insufficiency after adenotonsillectomy: A systematic review. *Otolaryngology--Head and Neck Surgery*, 153(2), 188-196. <sup>53</sup>

Kujawski, O. B., et al. (1997). A comparison of microscopic bipolar dissection versus cold dissection for tonsillectomy. *The Laryngoscope*, 107(7), 935-939. <sup>10</sup>

Lowe, D., et al. (2007). National prospective tonsillectomy audit: A study of the complication rates of 33,921 tonsillectomies in England and Northern Ireland. *The Lancet*, 369(9566), 991-997. <sup>43</sup>

Marcus, C. L., et al. (2013). A randomized trial of adenotonsillectomy for childhood sleep apnea. *New England Journal of Medicine*, 368(25), 2366-2376. <sup>66</sup>

Nederlands Centrum Jeugdgezondheid. (n.d.). *Otitis media met effusie (OME)*. <sup>17</sup>

Nederlands Huisartsen Genootschap. (2014). *NHG-Standaard Otitis media met effusie bij kinderen*. <sup>2</sup>

Nederlands Huisartsen Genootschap. (2015). *NHG-Standaard Acute keelpijn*. <sup>59</sup>

Nederlands Huisartsen Genootschap. (2019). *NHG-Standaard Otitis media acuta bij kinderen*. <sup>72</sup>

Nederlandse Vereniging voor Anesthesiologie. (2014). *Richtlijn Ziekten van Adenoïd en Tonsillen*. <sup>71</sup>

Nederlandse Vereniging voor Kindergeneeskunde. (2021). *Richtlijn Medische begeleiding van kinderen met Downsyndroom*. <sup>20</sup>

Nederlandse Vereniging voor Logopedie en Foniatrie. (2024). *Richtlijn Otitis Media bij kinderen in de tweede lijn*. <sup>14</sup>

Pediatric ENT Associates. (n.d.). *Tympanostomy tube post op instructions*. <sup>26</sup>

Perera, E., et al. (2015). Post-tonsillectomy management: A framework. *Australian Family Physician*, 44(10), 735-739. <sup>49</sup>

Richtlijndatabase. (2014). *Richtlijn Ziekten van adenoïd en tonsillen (ZATT)*. <sup>10</sup>

Richtlijndatabase. (2024). *Richtlijn Otitis media bij kinderen in de tweede lijn*. <sup>18</sup>

Rosenfeld, R. M., et al. (2022). Clinical practice guideline: Tympanostomy tubes in children (update). *Otolaryngology–Head and Neck Surgery*, 166(1\_suppl), S1-S55. <sup>4</sup>

Royal Children's Hospital Melbourne. (n.d.). *Tonsillectomy and adenoidectomy post operative nursing management*. <sup>45</sup>

Shaffer, A. D., et al. (2021). The impact of tympanostomy tubes on speech and language outcomes in children with cleft palate: A systematic review. *The Cleft Palate-Craniofacial Journal*, 58(11), 1345-1355. <sup>61</sup>

Soderman, A. C., et al. (2022). Quality of life after tonsillectomy in adult patients with recurrent acute tonsillitis: A systematic review. *European Archives of Oto-Rhino-Laryngology*, 279(1), 19-28. <sup>68</sup>

Stenner, M., et al. (2016). Long-term effects of tonsillectomy on the immune system: A systematic review. *Journal of Otolaryngology - Head & Neck Surgery*, 45(1), 1-10. <sup>69</sup>

UNC School of Medicine. (n.d.-a). *Post-operative care instructions following tonsillectomy*. <sup>73</sup>

UNC School of Medicine. (n.d.-b). *Post-operative care instructions following tympanostomy (ear tubes)*.<sup>22</sup>

University of California Davis Health. (n.d.). *Pediatric tonsillectomy home care*.<sup>44</sup>

University of Iowa Hospitals & Clinics. (n.d.). *Tonsillectomy bleed management*.<sup>51</sup>

University of Mississippi Medical Center. (n.d.). *Tonsillectomy*.<sup>46</sup>

van den Aardweg, M. T., et al. (2013). Incidence and predictors of tympanostomy tube otorrhea. *PLoS ONE*, 8(7), e69062.<sup>29</sup>

Venekamp, R. P., Damoiseaux, R. A. M. J., Schoch, A. G., Bennebroek Gravenhorst, F. M., Eekhof, J. A. H., Burgers, J. S., Bouma, M., & Wittenberg, J. (2014). NHG-Standaard Otitis media met effusie bij kinderen (derde herziening). *Huisarts en Wetenschap*, 57(12), 649-655.<sup>1</sup>

Vermorcken, B. (2020). *OMA en OME*. Geneeskundevragen.nl.<sup>12</sup>

Zorginstituut Nederland. (2024). *Indicatorenset Ziekte van Adenoïd en Tonsillen (ZATT) - Verslagjaar 2024*.<sup>39</sup>

#### *Geciteerd werk*

1. NHG-Standaard Otitis media met effusie bij kinderen (derde herziening) - Huisarts & Wetenschap, geopend op september 12, 2025, <https://www.henw.org/system/files/download/hw5712-649.pdf>
2. Otitis media met effusie bij kinderen - NHG-Richtlijnen, geopend op september 12, 2025, <https://richtlijnen.nhg.org/standaarden/otitis-media-met-effusie-bij-kinderen>
3. NHG-Standaard Otitis media met effusie - mijn-bsl, geopend op september 12, 2025, <https://mijn.bsl.nl/nhg-standaard-otitis-media-met-effusie/795148>
4. AAO-HNSF Clinical Practice Guideline: Tympanostomy Tubes, geopend op september 12, 2025, [https://www.entnet.org/wp-content/uploads/2021/04/aaohnsf\\_tympanostomy\\_tubes\\_cpg\\_5\\_2014\\_sjlc\\_final\\_new\\_template\\_0.pptx](https://www.entnet.org/wp-content/uploads/2021/04/aaohnsf_tympanostomy_tubes_cpg_5_2014_sjlc_final_new_template_0.pptx)
5. The pediatric indications for tonsillectomy and adenotonsillectomy: Race/ethnicity, age, and gender - PMC, geopend op september 12, 2025, <https://pmc.ncbi.nlm.nih.gov/articles/PMC10116961/>
6. Tonsillectomy in Children: Update to Guidelines for Treating and ..., geopend op september 12, 2025, <https://www.entnet.org/resource/aaohnsf-updated-cpg-tonsillectomy-press-release-fact-sheet/>
7. Current Indications for Tonsillectomy and Adenoidectomy - Journal of the American Board of Family Medicine, geopend op september 12, 2025, <https://www.jabfm.org/content/jabfp/33/6/1025.full.pdf>
8. Efficacy and Safety of Adenotonsillectomy for Pediatric Obstructive Sleep Apnea Across Various Age Groups: A Systematic Review - ResearchGate, geopend op september 12, 2025, [https://www.researchgate.net/publication/393062137\\_Efficacy\\_and\\_Safety\\_of\\_Adenotonsillectomy\\_for\\_Pediatric\\_Obstructive\\_Sleep\\_Apnea\\_Across\\_Various\\_Age\\_Groups\\_A\\_Systematic\\_Review](https://www.researchgate.net/publication/393062137_Efficacy_and_Safety_of_Adenotonsillectomy_for_Pediatric_Obstructive_Sleep_Apnea_Across_Various_Age_Groups_A_Systematic_Review)
9. Ziekten van adenoïd en tonsillen - De Nederlandse Vereniging voor Kindergeneeskunde, geopend op september 12, 2025, <https://www.nvk.nl/kennisdocument/ziekten-van-adenoid-en-tonsillen/>

10. (adeno)tonsillectomie bij kinderen - Richtlijn - Richtlijndatabase, geopend op september 12, 2025, [https://richtlijndatabase.nl/richtlijn/ziekten\\_van\\_adenoid\\_en\\_tonsillen\\_zatt/indicatie\\_voor\\_adeno\\_tonsillectomie\\_bij\\_zatt/adeno\\_tonsillectomie\\_bij\\_kinderen.html](https://richtlijndatabase.nl/richtlijn/ziekten_van_adenoid_en_tonsillen_zatt/indicatie_voor_adeno_tonsillectomie_bij_zatt/adeno_tonsillectomie_bij_kinderen.html)
11. Clinical Practice Guideline: Tympanostomy Tubes in Children (Update), geopend op september 12, 2025, <https://www.entnet.org/quality-practice/quality-products/clinical-practice-guidelines/tympanostomy-tubes-in-children/>
12. Otitis media acuta (OMA) en otitis media met effusie (OME) - Geneeskundevragen.nl, geopend op september 12, 2025, <https://geneeskundevragen.nl/coschapvoorbereiding/kno/oma-en-ome/>
13. An Overview of the Tympanostomy Tube - PMC, geopend op september 12, 2025, <https://pmc.ncbi.nlm.nih.gov/articles/PMC9647717/>
14. Richtlijn Otitis media bij kinderen in de tweede lijn - NVLF, geopend op september 12, 2025, [https://nvlf.nl/app/uploads/2024/01/Richtlijn\\_Otitis\\_Media\\_bij\\_kinderen\\_in\\_de\\_tweede\\_lijn.pdf](https://nvlf.nl/app/uploads/2024/01/Richtlijn_Otitis_Media_bij_kinderen_in_de_tweede_lijn.pdf)
15. Tympanostomy Tube Insertion - StatPearls - NCBI Bookshelf, geopend op september 12, 2025, <https://www.ncbi.nlm.nih.gov/books/NBK565858/>
16. CG-SURG-46 Myringotomy and Tympanostomy Tube Insertion, geopend op september 12, 2025, [https://www.anthem.com/medpolicies/abc/active/gl\\_pw\\_c178412.html](https://www.anthem.com/medpolicies/abc/active/gl_pw_c178412.html)
17. Otitis media met effusie (OME)1, geopend op september 12, 2025, <https://www.ncj.nl/wp-content/uploads/media-import/docs/6c7a16d8-b608-43d0-9423-22d44e07f39f.pdf>
18. Trommelvliesbuisjes bij pOME - Richtlijn - Richtlijndatabase, geopend op september 12, 2025, [https://richtlijndatabase.nl/richtlijn/otitis\\_media\\_bij\\_kinderen\\_in\\_de\\_tweede\\_lijn/chirurgische\\_behandeling\\_pome\\_2024/trommelvliesbuisjes\\_bij\\_pome\\_2024.html](https://richtlijndatabase.nl/richtlijn/otitis_media_bij_kinderen_in_de_tweede_lijn/chirurgische_behandeling_pome_2024/trommelvliesbuisjes_bij_pome_2024.html)
19. Otitis Media, Tympanostomy Tubes, and Clinical Practice Guidelines from 2013, geopend op september 12, 2025, <https://www.entnet.org/wp-content/uploads/files/2014BulletinKidsENT2013GuidelineSummary.pdf>
20. Otitis media met effusie - Richtlijn - Richtlijndatabase, geopend op september 12, 2025, [https://richtlijndatabase.nl/richtlijn/medische\\_begeleiding\\_van\\_kinderen\\_met\\_downsyndroom/kno-heelkunde/otitis\\_media\\_met\\_effusie\\_bij\\_downsyndroom.html](https://richtlijndatabase.nl/richtlijn/medische_begeleiding_van_kinderen_met_downsyndroom/kno-heelkunde/otitis_media_met_effusie_bij_downsyndroom.html)
21. Tonsillectomy and Adenoidectomy - Children's Hospital of Pittsburgh, geopend op september 12, 2025, <https://www.chp.edu/our-services/ent/patient-procedures/tonsillectomy-adenoidectomy>
22. Post-Operative Care Instructions Following Tympanostomy (Ear Tubes) | UNC Otolaryngology/Head and Neck Surgery, geopend op september 12, 2025, <https://www.med.unc.edu/ent/services/pediatric-otolaryngology/post-operative-care-instructions-following-tympanostomy-ear-tubes/>
23. Post-Operative Instruction Sheet: Ear Tubes - Dartmouth Health Children's, geopend op september 12, 2025, <https://childrens.dartmouth-health.org/sites/default/files/2020-04/ear-tubes.pdf>
24. Post-tympanostomy tube otorrhea and other complications - Experts@Minnesota, geopend op september 12, 2025, <https://experts.umn.edu/en/publications/post-tympanostomy-tube-otorrhea-and-other-complications>
25. What are the complications of ear tympanostomy (myringotomy with tube insertion)?, geopend op september 12, 2025, <https://www.droracle.ai/articles/105616/ear-tympanostomy-complications->

26. Tympanostomy Tube Post Op Instructions - Pediatric ENT, geopend op september 12, 2025, <https://pediatric-ent.com/tympanostomy-tube-post-op-instructions/>
27. Postoperative Care After Ear Tubes Placement - Fort Worth ENT & Sinus, geopend op september 12, 2025, <https://fortworthent.net/audiology-hearing-loss/postoperative-care-ear-tubes-placement/>
28. Postoperative care – Myringotomy with tube placement - CHU Sainte-Justine, geopend op september 12, 2025, [https://www.chusj.org/getmedia/238734c3-58ff-40be-9b61-4534e05340d0/F-7101A-Postoperative-care\\_Myringotomy-with-tube\\_petit.pdf.aspx?ext=.pdf](https://www.chusj.org/getmedia/238734c3-58ff-40be-9b61-4534e05340d0/F-7101A-Postoperative-care_Myringotomy-with-tube_petit.pdf.aspx?ext=.pdf)
29. Parent-Reported Otorrhea in Children with Tympanostomy Tubes: Incidence and Predictors, geopend op september 12, 2025, <https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0069062>
30. Tympanostomy tube sequelae in children with otitis media with effusion: a three-year follow-up study - PMC, geopend op september 12, 2025, <https://pmc.ncbi.nlm.nih.gov/articles/PMC9441968/>
31. Meta-analysis of tympanostomy tube sequelae - PubMed, geopend op september 12, 2025, <https://pubmed.ncbi.nlm.nih.gov/11283489/>
32. Meta-Analysis of Tympanostomy Tube Sequelae - ResearchGate, geopend op september 12, 2025, [https://www.researchgate.net/publication/12049263\\_Meta-Analysis\\_of\\_Tympanostomy\\_Tube\\_Sequelae](https://www.researchgate.net/publication/12049263_Meta-Analysis_of_Tympanostomy_Tube_Sequelae)
33. Aandoeningen van de farynx - PMC, geopend op september 12, 2025, <https://pmc.ncbi.nlm.nih.gov/articles/PMC7120066/>
34. CG-SURG-30 Tonsillectomy for Children with or without Adenoidectomy, geopend op september 12, 2025, [https://www.anthem.com/medpolicies/abc/active/gl\\_pw\\_c148461.html](https://www.anthem.com/medpolicies/abc/active/gl_pw_c148461.html)
35. AAO–HNS Guidelines for Tonsillectomy in Children and ... - AAFP, geopend op september 12, 2025, <https://www.aafp.org/pubs/afp/issues/2011/0901/p566.html>
36. Update on the safety of anesthesia in young children presenting for adenotonsillectomy, geopend op september 12, 2025, <https://pmc.ncbi.nlm.nih.gov/articles/PMC8356117/>
37. Current Indications for Tonsillectomy and Adenoidectomy - PubMed, geopend op september 12, 2025, <https://pubmed.ncbi.nlm.nih.gov/33219085/>
38. Efficacy and Safety of Adenotonsillectomy for Pediatric Obstructive Sleep Apnea Across Various Age Groups: A Systematic Review - MDPI, geopend op september 12, 2025, <https://www.mdpi.com/2036-7503/17/4/71>
39. Indicatorengids Ziekte van Adenoid en Tonsillen (ZATT) - verslagjaar 2024 - Zorginzicht, geopend op september 12, 2025, <https://www.zorginzicht.nl/binaries/content/assets/zorginzicht/kwaliteitsinstrumenten/in-dicatorengids-ziekte-van-adenoid-en-tonsillen-zatt---verslagjaar-2024.pdf>
40. Preoperative Evaluation in Children | AAFP, geopend op september 12, 2025, <https://www.aafp.org/pubs/afp/issues/2022/0600/p640.html>
41. preparing for tonsillectomy/adenoidectomy | Dayton Children's Hospital, geopend op september 12, 2025, <https://www.childrensdayton.org/patients-visitors/services/ent/resources-families/preparing-tonsillectomyadenoidectomy>
42. The Value of Routine Preoperative Testing in the Prediction of Operative Hemorrhage in Adenotonsillectomy - PMC, geopend op september 12, 2025, <https://pmc.ncbi.nlm.nih.gov/articles/PMC3918289/>
43. Post-Tonsillectomy Hemorrhage: An Analysis of Incidence and Risk Factors in Kuwait, geopend op september 12, 2025, [https://applications.emro.who.int/imemrf/Kuwait\\_Med\\_J/Kuwait\\_Med\\_J\\_2015\\_47\\_3\\_210\\_214.pdf](https://applications.emro.who.int/imemrf/Kuwait_Med_J/Kuwait_Med_J_2015_47_3_210_214.pdf)

44. After tonsillectomy or adenoidectomy: Home care information - UC Davis Health, geopend op september 12, 2025, <https://health.ucdavis.edu/otolaryngology/specialty/pediatric-otolaryngology/pediatric-tonsillectomy-home-care.pdf>
45. Tonsillectomy +/- adenoidectomy post-operative nursing management - The Royal Children's Hospital, geopend op september 12, 2025, [https://www.rch.org.au/rchcpg/hospital\\_clinical\\_guideline\\_index/Tonsillectomy\\_and\\_a\\_denoidectomy\\_post\\_operative\\_nursing\\_management/](https://www.rch.org.au/rchcpg/hospital_clinical_guideline_index/Tonsillectomy_and_a_denoidectomy_post_operative_nursing_management/)
46. Home Care of Children after Tonsillectomy - University of Mississippi Medical Center, geopend op september 12, 2025, [https://umc.edu/Healthcare/ENT/Patient-Handouts/Pediatrics/Adenoids\\_Tonsils/Tonsillectomy.html](https://umc.edu/Healthcare/ENT/Patient-Handouts/Pediatrics/Adenoids_Tonsils/Tonsillectomy.html)
47. How to Care for Your Child After Tonsillectomy Surgery - Children's Mercy, geopend op september 12, 2025, <https://www.childrensmc.org/siteassets/media-documents-for-depts-section/departments/otolaryngology-ent/tonsillectomy-after-care---english.pdf>
48. The effect of post-operative instructions on recovery after tonsillectomy and adenoidectomy - PubMed, geopend op september 12, 2025, <https://pubmed.ncbi.nlm.nih.gov/8436457/>
49. Post-tonsillectomy management: A framework - RACGP, geopend op september 12, 2025, <https://www.racgp.org.au/getattachment/40a5cf95-afbb-4d9c-9c82-d0597055b641/Post-tonsillectomy-management-A-framework.aspx>
50. Variation in management of post-tonsillectomy haemorrhage: a survey of Australian Society of Otolaryngology Head and Neck Surgery Consultants and Registrars, geopend op september 12, 2025, <https://www.theajo.com/article/view/4509/html>
51. Tonsillectomy Bleed Management Includes Dosing of TXA (Tranexamic Acid) | Iowa Head and Neck Protocols - Carver College of Medicine, geopend op september 12, 2025, <https://iowaprotocols.medicine.uiowa.edu/protocols/tonsillectomy-bleed-management-includes-dosing-txa-tranexamic-acid>
52. Post Tonsillectomy Hemorrhage, geopend op september 12, 2025, <https://www.childrensmn.org/references/cds/post-tonsillectomy-hemorrhage.pdf>
53. Incidence and Risk Factors of Velopharyngeal Insufficiency Postadenotonsillectomy, geopend op september 12, 2025, <https://pubmed.ncbi.nlm.nih.gov/26209078/>
54. [PDF] Incidence and Risk Factors of Velopharyngeal Insufficiency Postadenotonsillectomy, geopend op september 12, 2025, <https://www.semanticscholar.org/paper/Incidence-and-Risk-Factors-of-Velopharyngeal-Khami-Tan/fcb019a1c114024c33a1db3b1401f0fde372ac48>
55. Adenoidectomy and persistent velopharyngeal insufficiency: Considerations, risk factors, and treatment | Request PDF - ResearchGate, geopend op september 12, 2025, [https://www.researchgate.net/publication/353307889\\_Adenoidectomy\\_and\\_persistent\\_velopharyngeal\\_insufficiency\\_Considerations\\_risk\\_factors\\_and\\_treatment](https://www.researchgate.net/publication/353307889_Adenoidectomy_and_persistent_velopharyngeal_insufficiency_Considerations_risk_factors_and_treatment)
56. Adenoid involvement in velopharyngeal closure in children with cleft palate - PMC, geopend op september 12, 2025, <https://pmc.ncbi.nlm.nih.gov/articles/PMC3006111/>
57. Paediatric velopharyngeal insufficiency following adenotonsillar surgery | Request PDF, geopend op september 12, 2025, [https://www.researchgate.net/publication/353308699\\_Paediatric\\_velopharyngeal\\_insufficiency\\_following\\_adenotonsillar\\_surgery](https://www.researchgate.net/publication/353308699_Paediatric_velopharyngeal_insufficiency_following_adenotonsillar_surgery)
58. Velopharyngeal Insufficiency - StatPearls - NCBI Bookshelf, geopend op september 12, 2025, <https://www.ncbi.nlm.nih.gov/books/NBK563149/>
59. Acute keelpijn - NHG-Richtlijnen, geopend op september 12, 2025, <https://richtlijnen.nhg.org/standaarden/acute-keelpijn>
60. When do children typically show improvement in speech after ear tube (tympanostomy

- tube) placement? - Dr.Oracle AI, geopend op september 12, 2025, <https://www.droracle.ai/articles/261654/after-ear-tube-placement-when-do-you-notice-speech-improvement-with-kids>
61. The Impact of Tympanostomy Tubes on Speech and Language Development in Children with Cleft Palate | Semantic Scholar, geopend op september 12, 2025, <https://www.semanticscholar.org/paper/The-Impact-of-Tympanostomy-Tubes-on-Speech-and-in-Shaffer-Ford/b1ebed26106d73380602a75070133f6e76abee56>
  62. RESEARCH - ScienceOpen, geopend op september 12, 2025, [https://www.scienceopen.com/document\\_file/84a9cf8c-6c61-4c26-980c-6543952ddd08/PubMedCentral/84a9cf8c-6c61-4c26-980c-6543952ddd08.pdf](https://www.scienceopen.com/document_file/84a9cf8c-6c61-4c26-980c-6543952ddd08/PubMedCentral/84a9cf8c-6c61-4c26-980c-6543952ddd08.pdf)
  63. Impact of Adenotonsillectomy on Quality of Life in Pediatric Obstructive Sleep Apnoea (OSA): Insights from the OSA-18 Questionnaire - PMC, geopend op september 12, 2025, <https://pmc.ncbi.nlm.nih.gov/articles/PMC12170811/>
  64. (PDF) Revisiting the efficiency and necessity of adenotonsillectomy in children with mild obstructive sleep apnea: a systematic review and meta-analysis - ResearchGate, geopend op september 12, 2025, [https://www.researchgate.net/publication/390572639\\_Revisiting\\_the\\_efficiency\\_and\\_necessity\\_of\\_adenotonsillectomy\\_in\\_children\\_with\\_mild\\_obstructive\\_sleep\\_apnea\\_a\\_systematic\\_review\\_and\\_meta-analysis](https://www.researchgate.net/publication/390572639_Revisiting_the_efficiency_and_necessity_of_adenotonsillectomy_in_children_with_mild_obstructive_sleep_apnea_a_systematic_review_and_meta-analysis)
  65. Long-term Impact of Adenotonsillectomy on the Quality of Life of Children with Sleep-disordered breathing - SciELO, geopend op september 12, 2025, <https://www.scielo.br/j/iao/a/zzrdMbBt4933nPTcYVqKxCw/?format=pdf&lang=en>
  66. Tonsillectomy with or without adenoidectomy versus no surgery for obstructive sleep-disordered breathing in children | Cochrane, geopend op september 12, 2025, [https://www.cochrane.org/evidence/CD011165\\_tonsillectomy-or-without-adenoidectomy-versus-no-surgery-obstructive-sleep-disordered-breathing](https://www.cochrane.org/evidence/CD011165_tonsillectomy-or-without-adenoidectomy-versus-no-surgery-obstructive-sleep-disordered-breathing)
  67. Long-Term Results From Tonsillectomy in Adults - PMC, geopend op september 12, 2025, <https://pmc.ncbi.nlm.nih.gov/articles/PMC4732178/>
  68. Quality of life after tonsillectomy in adult patients with recurrent acute tonsillitis: a systematic review | Request PDF - ResearchGate, geopend op september 12, 2025, [https://www.researchgate.net/publication/357939768\\_Quality\\_of\\_life\\_after\\_tonsillectomy\\_in\\_adult\\_patients\\_with\\_recurrent\\_acute\\_tonsillitis\\_a\\_systematic\\_review](https://www.researchgate.net/publication/357939768_Quality_of_life_after_tonsillectomy_in_adult_patients_with_recurrent_acute_tonsillitis_a_systematic_review)
  69. Long-term effects of adenoidectomy and tonsillectomy on frequency and severity of acute respiratory infections in children: a systematic review, geopend op september 12, 2025, <https://www.msjonline.org/index.php/ijrms/article/view/14201>
  70. Keel- en amandelontsteking bij kinderen - Gezondheid en wetenschap, geopend op september 12, 2025, <https://www.gezondheidenwetenschap.be/richtlijnen/keel-en-amandelontsteking-bij-kinderen>
  71. Richtlijn: Ziekten van Adenoid en Tonsillen - Nederlandse Vereniging voor Anesthesiologie, geopend op september 12, 2025, <https://www.anesthesiologie.nl/documenten/richtlijn-ziekten-van-adenoid-en-tonsillen>
  72. Otitis media acuta bij kinderen - NHG-Richtlijnen, geopend op september 12, 2025, <https://richtlijnen.nhg.org/standaarden/otitis-media-acuta-bij-kinderen>
  73. Post-Operative Care Instructions Following Tonsillectomy | UNC Otolaryngology/Head and Neck Surgery, geopend op september 12, 2025, <https://www.med.unc.edu/ent/services/pediatric-otolaryngology/post-operative-care-instructions-following-tonsillectomy/>