

Citovaná literatura

PARÉZA LÍCNÍHO NERVU

Mgr. Aneta Svobodová

1. Obrna lícního nervu: příznaky a léčba, MUDr. LIBOR STREIT, Ph.D. – Obrna lícního nervu [Internet]. [cited 2026 Jan 29]. Available from: <http://www.obrna-licniho-nervu.cz/>
2. HECKMANN JG, URBAN PP, PITZ S, GUNTINAS-LICHIUS O, GÁGYOR I. The Diagnosis and Treatment of Idiopathic Facial Paresis (Bell's Palsy). *Dtsch Arztebl Int.* 2019 Oct 11;116(41):692–702. doi:10.3238/ARZTEBL.2019.0692 PubMed PMID: 31709978.
3. UJU IM, UGONNA AE. Otorhinolaryngological Disorders Implicated in Facial Nerve Paralysis in a Tertiary Hospital in Port Harcourt. *Asian Journal of Medicine and Health.* 2019 Dec 19;1–8. doi:10.9734/AJMAH/2019/V17I230162
4. KONG TH, LEE JW, PARK YA, SEO YJ. Clinical Features of Fracture versus Concussion of the Temporal Bone after Head Trauma. *J Audiol Otol.* 2019 Apr 1;23(2):96–102. doi:10.7874/JAO.2018.00339
5. AYGUN D, IBAS M, UZUN H. Evaluation of the Systemic Inflammation in Patients with Bell's Palsy: Monocyte-to-High-Density Lipoprotein Cholesterol Ratio and Hematologic Indices of Inflammation. *Journal of Clinical Medicine* 2025, Vol 14, Page 6194. 2025 Sep 2;14(17):6194. doi:10.3390/JCM14176194
6. SHOKRI T, AZIZZADEH B, DUCIC Y. Modern Management of Facial Nerve Disorders Introduction: Initial Considerations in Evaluation of the Patient with Facial Paralysis [Internet]. Vol. 34. 2020;34:277–85. doi:10.1055/s-0040-1721824
7. DONG SH, JUNG AR, JUNG J, JUNG SY, BYUN JY, PARK MS, et al. Recurrent Bell's palsy. *Clin Otolaryngol.* 2019 May 1;44(3):305–12. doi:10.1111/COA.13293 PubMed PMID: 30672667.
8. CHAE SA, YOO SD, LEE SA, SOH Y, YOO MC, YUN Y, et al. Association Between Clinical Symptoms, Electrodiagnostic Findings, Clinical Outcome, and Prodromal Symptoms in Patients With Bell's Palsy. *Ann Otol Rhinol Laryngol.* 2023 Jan 1;132(1):27–34. doi:10.1177/00034894221075107 PubMed PMID: 35109694.
9. CHÁVEZ-SERNA E, TELICH-TARRIBA JE, ALTAMIRANO-ARCOS C, NAHAS-COMBINA L, CÁRDENAS-MEJÍA A. Facial paralysis, etiology and surgical treatment in a tertiary care center in plastic and reconstructive surgery in Mexico. *Cir Cir.* 2021 Nov 24;89(6). doi:10.24875/CIRUE.M23000253
10. NEVILLE C, GWYNN T, YOUNG K, JORDAN E, MALHOTRA R, NDUKA C, et al. Comparative Study of Multimodal Therapy in Facial Palsy Patients [Internet]. 2022. doi:10.1055/s-0042-1756352
11. EROGLU HS, BOWEN A, CHECKETTS M, MITCHELL C. Managing Facial Palsy After Stroke: Results From an Online Survey of Health Professionals. *Int J Lang Commun Disord.* 2025 Sep 1;60(5). doi:10.1111/1460-6984.70127 PubMed PMID: 40955872.
12. LORENZ FJ, SCHOPPER HK, LIGHTHALL JG. Chemodenervation is Associated With Reduced Mental Health Disorders in Patients With Synkinesis. *Otolaryngology – Head and Neck Surgery (United States).* 2024 Nov 1;171(5):1355–61. doi:10.1002/OHN.936 PubMed PMID: 39148288.
13. KIM SJ, LEE HY. Acute Peripheral Facial Palsy: Recent Guidelines and a Systematic Review of the Literature. *J Korean Med Sci.* 2020 Jun 30;35(30). doi:10.3346/JKMS.2020.35.E245 PubMed PMID: 32743989.
14. ABEND A, PERILLO L, DESIMONE J, EYTAN DF. Characterizing the Impact of Facial Rehabilitation on Acute Facial Paralysis. *Facial Plast Surg.* 2024 Aug 1;40(4):459–64. doi:10.1055/A-2285-6557 PubMed PMID: 38471659.
15. SANTIAGO S, JOSHUA AM, NAYAK A, MISRI Z, PAI S, PAI R, et al. Effectiveness of novel facial stretching with structured exercise versus conventional exercise for Bell's palsy: a single-blinded randomized clinical trial. *Scientific Reports* 2024 14:1. 2024 Jun 10;14(1):13266-. doi:10.1038/s41598-024-64046-z PubMed PMID: 38858464.
16. MARTINEAU S, PERRIN L, KERLEAU H, RAHAL A, MARCOTTE K. Comparison of Objective Facial Metrics on Both Sides of the Face Among Patients with Severe Bell's Palsy Treated with Mirror Effect Plus Protocol Rehabilitation Versus Controls. *Facial Plast Surg Aesthet Med.* 2024 Apr 1;26(2):172–9. doi:10.1089/FPSAM.2023.0087 PubMed PMID: 37819748.

Citovaná literatura

PARÉZA LÍCNÍHO NERVU

Mgr. Aneta Svobodová

17. MARTINEAU S, RAHAL A, PIETTE E, MOUBAYED S, MARCOTTE K. The “Mirror Effect Plus Protocol” for acute Bell’s palsy: A randomized controlled trial with 1-year follow-up. *Clin Rehabil.* 2022 Oct 1;36(10):1292–304. doi:10.1177/02692155221107090 PubMed PMID: 35722671.
18. BABA S, KONDO K, YOSHITOMI A, KANEMARU A, NAKAYA M, YAMASOBA T. Efficacy of Mirror Biofeedback Rehabilitation on Synkinesis in Acute Stage Facial Palsy in Children. *Otol Neurotol.* 2021 Aug 1;42(7):E936–41. doi:10.1097/MAO.0000000000003144 PubMed PMID: 33741820.
19. PINKIEWICZ M, DOROBISZ K, ZATOŃSKI T. A Comprehensive Approach to Facial Reanimation: A Systematic Review. *Journal of Clinical Medicine* 2022, Vol 11, Page 2890. 2022 May 20;11(10):2890. doi:10.3390/JCM11102890
20. SHOKRI T, PATEL S, ZIAI K, HAROUNIAN J, LIGHTHALL JG. Facial synkinesis: A distressing sequela of facial palsy. *Ear Nose Throat J.* 2024 Jun 1;103(6):NP382–91. doi:10.1177/01455613211054627/ASSET/C54E60B8-F96A-4BE5-8620-771889600784/ASSETS/IMAGES/LARGE/10.1177_01455613211054627-FIG5.JPG PubMed PMID: 34836457.
21. SHOKRI T, PATEL S, WELLER C, LIGHTHALL JG. A Surgeon’s Armamentarium for Ocular Management in Facial Paralysis: A Comprehensive Review. *Journal of Craniofacial Surgery.* 2023 Jan 1;34(1):214–21. doi:10.1097/SCS.00000000000009089 PubMed PMID: 36608099.
22. SALLES AG, DA COSTA EF, FERREIRA MC, DO NASCIMENTO REMIGIO AF, MORAES LB, GEMPERLI R. Epidemiologic Overview of Synkinesis in 353 Patients with Longstanding Facial Paralysis under Treatment with Botulinum Toxin for 11 Years. *Plast Reconstr Surg.* 2015 Dec 1;136(6):1289–98. doi:10.1097/PRS.0000000000001802 PubMed PMID: 26595022.
23. CHUANG DCC, CHANG TNJ, LU JCY, ZAVALA A. Surgical Treatment for Postparalytic Facial Synkinesis: A 35-Year Experience. *Plast Reconstr Surg.* 2022 Sep 1;150(3):631–43. doi:10.1097/PRS.00000000000009484 PubMed PMID: 35789145.
24. FATANI B, ALSHALAWI HS, ALSUHAIBANI LA, ALRASHEED TM, ALISLIMAH GA, AL-SAFADI A. Facial Paralysis Treatment Using Selective Neurectomy: A Comprehensive Review. 2024. doi:10.7759/cureus.51809
25. GUNTINAS-LICHIUS O, PRENGEL J, COHEN O, MÄKITIE AA, VANDER POORTEN V, RONEN O, et al. Pathogenesis, diagnosis and therapy of facial synkinesis: A systematic review and clinical practice recommendations by the international head and neck scientific group. *Front Neurol.* 2022 Nov 9;13:1019554. doi:10.3389/FNEUR.2022.1019554/TEXT
26. KIMBER R, RODGER A, HIGGINS R, CHRISTOFI G. A Combined Approach of Facial Neuromuscular Rehabilitation and Surgical Reconstruction in the Remediation of Facial Palsy: A Multidisciplinary Team Approach. *Facial Plastic Surgery.* 2024 Aug 1;40(4):407–17. doi:10.1055/S-0044-1779044/ID/JR2023100221OA-21/BIB PubMed PMID: 38286419.
27. AZIZADEH BABAK, NDUKA CHARLES. Management of post-facial paralysis synkinesis. 1st ed. Elsevier; 2022.
28. GUNTINAS-LICHIUS O, PRENGEL J, COHEN O, MÄKITIE AA, VANDER POORTEN V, RONEN O, et al. Pathogenesis, diagnosis and therapy of facial synkinesis: A systematic review and clinical practice recommendations by the international head and neck scientific group. *Front Neurol.* 2022 Nov 9;13:1019554. doi:10.3389/FNEUR.2022.1019554/TEXT