

**59. Gauthier L, Laberge L, Beaudry M, Laforte M, Rompré PH, Lavigne GJ.**

Efficacy of two mandibular advancement appliances in the management of snoring and mild-moderate sleep apnea: a cross-over randomized study. *Sleep Med.* 2009; 10(3): 329–336. doi: 10.1016/j.sleep.2008.03.011

**60. Sutherland K, Takaya H, Qian J, Petocz P, Ng AT, Cistulli PA.**

Oral appliance treatment response and polysomnographic phenotypes of obstructive sleep apnea. *J Clin Sleep Med JCSM Off Publ Am Acad Sleep Med.* 2015; 11(8): 861–868. doi: 10.5664/jcs.4934

**61. Lowe AA, Sjöholm TT, Ryan CF,****Fleetham JA, Ferguson KA, Remmers JE.**

Treatment, airway and compliance effects of a titratable oral appliance. *Sleep.* 2000; 23, Suppl 4: S172–178.

**62. Gagnadoux F, Fleury B, Vielle B, Pételle B, Meslier N, N'Guyen XL, et al.**

Titration of mandibular advancement versus positive airway pressure for sleep apnoea. *Eur Respir J.* 2009; 34(4): 914–920.

doi: 10.1183/09031936.00148208

**63. Barnes M, McEvoy RD, Banks S, Tarquinio N, Murray CG, Vowles N, et al.**

Efficacy of positive airway pressure and oral appliance in mild to moderate obstructive sleep apnea. *Am J Respir Crit Care Med.* 2004; 170(6): 656–664.

doi: 10.1164/rccm.200311-1571OC

**64. Engleman HM, McDonald JP, Graham D, Lello GE, Kingshott RN, Coleman EL, et al.**

Randomized crossover trial of two treatments for sleep apnea/hypopnea syndrome: continuous positive airway pressure and mandibular repositioning splint.

*Am J Respir Crit Care Med.* 2002; 166(6): 855–859.

doi: 10.1164/rccm.2109023

**65. Knappe SW, Bakke M, Svanholt P, Petersson A, Sonnesen L.**

Long-term side effects on the temporomandibular joints and oro-facial function in patients with obstructive sleep apnoea treated with a mandibular advancement device. *J Oral Rehabil.* 2017; 44(5): 354–362. doi: 10.1111/joor.12485

**66. Marklund M, Franklin KA.**

Long-term effects of mandibular repositioning appliances on symptoms of sleep apnoea. *J Sleep Res.* 2007; 16(4): 414–420. doi: 10.1111/j.1365-2869.2007.00615.x

**67. Almeida FR de, Lowe AA, Sung JO, Tsuiki S, Otsuka R.**

Long-term sequelae of oral appliance therapy in obstructive sleep apnea patients: Part 1. Cephalometric analysis.

*Am J Orthod Dentofac Orthop Off Publ Am Assoc Orthod Its Const Soc Am Board Orthod.* 2006; 129(2): 195–204.

doi: 10.1016/j.ajodo.2005.10.001

**68. Rose EC, Staats R, Virchow C, Jonas IE.**

Occlusal and skeletal effects of an oral appliance in the treatment of obstructive sleep apnea. *Chest.* 2002; 122(3): 871–877. doi: 10.1378/chest.122.3.871

**69. Hamoda MM, Almeida FR, Pliska BT.**

Long-term side effects of sleep apnea treatment with oral appliances: nature, magnitude and predictors of long-term changes. *Sleep Med.* 2019; 56: 184–191. doi: 10.1016/j.sleep.2018.12.012

**70. Minagi HO, Okuno K, Nohara K, Sakai T.**

Predictors of side effects with long-term oral appliance therapy for obstructive sleep apnea. *J Clin Sleep Med JCSM Off Publ Am Acad Sleep Med.* 2018; 14(1): 119–125. doi: 10.5664/jcs.6896

**71. Heidsieck DSP, Koolstra JH, de Ruiter MHT, Hoekema A, de Lange J.**

Biomechanical effects of a mandibular advancement device on the temporomandibular joint. *J Cranio-Maxillo-fac Surg Off Publ Eur Assoc Cranio-Maxillo-fac Surg.* 2018; 46(2): 288–292.

doi: 10.1016/j.jcms.2017.11.015

**72. Hoffstein V.**

Review of oral appliances for treatment of sleep-disordered breathing. *Sleep Breath Schlaf Atm.* 2007; 11(1): 1–22.

doi: 10.1007/s11325-006-0084-8

## SVĚTOVÝ STOMATOLOGICKÝ KONGRES 2026 BUDE V PRAZE



## World Dental Congress

**V neděli 6. 4. 2025 byly podepsány historické smlouvy o konání Světového stomatologického kongresu – FDI World Dental Congress 2026 v Praze včetně zasedání Světového stomatologického parlamentu.**

Smlouvy podepsal doc. MUDr. Roman Šmucler, CSc., prezident ČSK, a prof. Greg Chadwick, prezident FDI, za účasti ředitele FDI Enza Bondioniho.

Je to historická šance prezentovat úroveň evropské stomatologie a průmyslu, krásnou Prahu.

Je to ocenění úrovně stomatologie v Česku a tvrdé práce ČSK ve světových organizacích.

Šéfem odborného programu bude Prof. Falk Schwendicke z Mnichova a budou se na něm podílet jak špičkové osobnosti z ČR, tak i ze všech kontinentů.

**Redakce**