

Neuromuskuläre Technik der Schließbewegungen

Alternative zur Remontage?

Ein Beitrag von Dr. Daniel Hellmann und Prof. Dr. Hans J. Schindler



Literaturangabe

1. TÜRP JC, SCHINDLER HJ, RODIGER O, SMEEKENS S , MARINELLO CP. [Vertical and horizontal jaw relations in reconstructive dentistry. A critical review]. Schweiz Monatsschr Zahnmed 2006; 116: 403-417.
2. KANTOR ME, SILVERMAN SI , GARFINKEL L. Centric-relation recording techniques--a comparative investigation. J Prosthet Dent 1972; 28: 593-600.
3. LUNDEEN HC. Centric relation records: the effect of muscle action. J Prosthet Dent 1974; 31: 244-253.
4. SMITH HF, JR. A comparison of empirical centric relation records with location of terminal hinge axis and apex of the gothic arch tracing. J Prosthet Dent 1975; 33: 511-520.
5. SIMON RL , NICHOLLS JI. Variability of passively recorded centric relation. J Prosthet Dent 1980; 44: 21-26.
6. WINSTANLEY RB. The hinge-axis: a review of the literature. J Oral Rehabil 1985; 12: 135-159.
7. SINDLEDECKER L. Effect of different centric relation registrations on the pantographic representation of centric relation. J Prosthet Dent 1981; 46: 271-279.
8. PIEHSLINGER E, CELAR A, CELAR R, JAGER W , SLAVICEK R. Reproducibility of the condylar reference position. J Orofac Pain 1993; 7: 68-75.
9. UTZ KH, MULLER F, LUCKERATH W, FUSS E , KOECK B. Accuracy of check-bite registration and centric condylar position. J Oral Rehabil 2002; 29: 458-466.
10. WODA A, PIONCHON P , PALLA S. Regulation of mandibular postures: mechanisms and clinical implications. Crit Rev Oral Biol Med 2001; 12: 166-178.
11. KESHVAD A , WINSTANLEY RB. An appraisal of the literature on centric relation. Part III. J Oral Rehabil 2001; 28: 55-63.
12. WEFFORT SY , DE FANTINI SM. Condylar displacement between centric relation and maximum intercuspal position in symptomatic and asymptomatic individuals. Angle Orthod 2010; 80: 835-842.
13. BÖHM A, RAMMELBERG P, MAY H-C, PHO DUC J-M,
- POSPIECH P , GERNET W. Direkte dreidimensionale elektronische Kondylenpositionsanalyse zur Bestimmung von RKP-IKP-Diskrepanzen. Dtsch Zahnärztl Z 1995; 50: 35-39.
14. UTZ KH, DUVENBECK H , OETTERSHAGEN K. Distanz zwischen terminaler Scharnierachsenposition und Interkuspidationsposition im Kiefergelenkbereich. Schweiz Monatsschr Zahnmed 1990; 100: 42-49.
15. WADHAWAN N, KUMAR S, KHARBANDA OP, DUGGAL R , SHARMA R. Temporomandibular joint adaptations following two-phase therapy: an MRI study. Orthodontics & craniofacial research 2008; 11: 235-250.
16. SIM Y, CARLSON DS , MCNAMARA JA, JR. Condylar adaptation after alteration of vertical dimension in adult rhesus monkeys, Macaca mulatta. Crano 1995; 13: 182-187.
17. GIANNAKOPOULOS NN, WIRTH A, BRAUN S, EBERHARD L, SCHINDLER HJ , HELLMANN D. Effect of the occlusal profile on the masticatory performance of healthy dentate subjects. Int J Prosthodont 2014; 27: 383-389.
18. BASTIAN AJ. Understanding sensorimotor adaptation and learning for rehabilitation. Curr Opin Neurol 2008; 21: 628-633.
19. LE BELL Y, JAMSA T, KORRI S, NIEMI PM , ALANEN P. Effect of artificial occlusal interferences depends on previous experience of temporomandibular disorders. Acta Odontol Scand 2002; 60: 219-222.
20. LE BELL Y, NIEMI PM, JAMSA T, KYLMALA M , ALANEN P. Subjective reactions to intervention with artificial interferences in subjects with and without a history of temporomandibular disorders. Acta Odontol Scand 2006; 64: 59-63.
21. VANDERVOORT AA. Aging of the human neuromuscular system. Muscle Nerve 2002; 25: 17-25.
22. MACHADO-SALAS J, SCHEIBEL ME , SCHEIBEL AB. Neuronal changes in the aging mouse: spinal cord and lower brain stem. Exp Neurol 1977; 54: 504-512.

23. VOELCKER-REHAGE C. Motor-skill learning in older adults—a review of studies on age-related differences. European Review of Aging and Physical Activity 2008; 5: 5-16.
24. GALEA V. Changes in motor unit estimates with aging. J Clin Neurophysiol 1996; 13: 253-260.
25. BALASUBRAMANIAM R, RASMUSSEN J, CARLSON LW, VAN SICKELS JE , OKESON JP. Oromandibular dystonia revisited: a review and a unique case. J Oral Maxillofac Surg 2008; 66: 379-386.
26. JCJ. Oromandibular dystonia treatment following a loss of vertical dimension. Dent Update 2011; 38: 120-122.
27. LOBBEZOO F , NAEFFE M. Dental implications of some common movement disorders: a concise review. Arch Oral Biol 2007; 52: 395-398.
28. SANKHLA C, LAI EC , JANKOVIC J. Peripherally induced oromandibular dystonia. J Neurol Neurosurg Psychiatry 1998; 65: 722-728.
29. SCHRAG A, BHATIA KP, QUINN NP , MARSDEN CD. Atypical and typical cranial dystonia following dental procedures. Mov Disord 1999; 14: 492-496.
30. THORBURN DN , LEE KH. Oromandibular dystonia following dental treatment: case reports and discussion. The New Zealand dental journal 2009; 105: 18-21.
31. HELLMANN D, BECKER G, N.N. G, SCHMITTER M, RAMMELSBERG P , SCHINDLER HJ. Methods of determining centric relation: a comparative study. J Craniomand Func 2014; 6: 193–206.
32. STAUB K. Staub-Cranial. Gesunder Zahnersatz durch mathematische Berechnung. , Neu-Ulm: Eigenverlag, 2000.
33. BONWILL W. Geometrical and mechanical laws of articulation. Trans Odont Soc Penn 1884; 1885: 119-133.
34. SCHÖTTL R. Die Myozentrik. Manuelle Medizin 2004; 42: 236-245.
35. STRATMANN U , BLATTNER F. Das Verschlüsselungsprinzip nach dem DIR®-Konzept. ZMK 2011; 27: 38-41.
36. SHUMWAY-COOK A , WOOLLACOTT M. Motor Control. Theory and Practical Applications. , Philadelphia: Lippincott Williams and Wilkins, 2011.
37. TURVEY MT , FONSECA S. Nature of motor control: perspectives and issues. Adv Exp Med Biol 2009; 629: 93-123.
38. WINTER DA. Biomechanics and motor control of human movement: John Wiley & Sons, 2009.
39. LINSEN SS, BLATTNER F , STRATMANN U. The influence of different registration positions on condyle displacement in symptomatic patients. Oral surgery, oral medicine, oral pathology and oral radiology 2014; 117: 312-318.
40. SALAS RUIZ DE ARBULO I, STARK H , LINSEN S. Evaluierung der Kondylenposition in Abhängigkeit verschiedener Registrierverfahren 60 Jahrestagung der Deutschen Gesellschaft für!Prothetische Zahnmedizin und Biomaterialien. Hamburg, Germany, 2011; S.69.
41. SCHINDLER H. Die therapeutische Positionierung des Unterkiefers mit ballistischen Schließbewegungen. Dtsch Zahnärztl Z 2002; 57: 368-372.
42. SCHOLZ JP, KANG N, PATTERSON D , LATASH ML. Uncontrolled manifold analysis of single trials during multi-finger force production by persons with and without Down syndrome. Exp Brain Res 2003; 153: 45-58.
43. HELLMANN D, BECKER G, GIANNAKOPOULOS NN, EBERHARD L, FINGERHUT C, RAMMELSBERG P , SCHINDLER HJ. Precision of jaw-closing movements for different jaw gaps. Eur J Oral Sci 2014; 122: 49-56.
44. HELLMANN D, ETZ E, GIANNAKOPOULOS NN, RAMMELSBERG P, SCHMITTER M , SCHINDLER HJ. Accuracy of transfer of bite recording to simulated prosthetic reconstructions. Clin Oral Investig 2013; 17: 259-267.