

Eine interdisziplinäre Herausforderung – Teil 2 **Überzählige Zähne im Ober- und Unterkiefer**

Jessica Mossaz, Valerie G. A. Suter, Christos Katsaros, Michal M. Bornstein

Literatur

- ALQERBAN A, JACOBS R, SOUZA P C, WILLEMS G: In-vitro comparison of 2 cone-beam computed tomography systems and panoramic imaging for detecting simulated canine impaction-induced external root resorption in maxillary lateral incisors. *Am J Orthod Dentofacial Orthop* 136: 764.e1-11 (2009)
- ALQERBAN A, JACOBS R, FIEUWS S, WILLEMS G: Comparison of two cone beam computed tomographic systems versus panoramic imaging for localization of impacted maxillary canines and detection of root resorption. *Eur J Orthod* 33: 93-102 (2011a)
- ALQERBAN A, JACOBS R, FIEUWS S, NACKAERTS O, THE SEDENTEXCT PROJECT CONSORTIUM, WILLEMS G: Comparison of 6 cone-beam computed tomography systems for image quality and detection of simulated canine impaction-induced external root resorption in maxillary lateral incisors. *Am J Orthod Dentofacial Orthop* 140: e129-139 (2011b)
- ASHKENAZI M, GREENBERG B P, CHODIK G, RAKOCZ M: Postoperative prognosis of unerupted teeth after removal of supernumerary teeth or odontomas. *Am J Orthod Dentofacial Orthop* 131: 614-619 (2007)
- AYERS E, KENNEDY D, WIEBE C: Clinical recommendations for management of mesiodens and unerupted permanent maxillary central incisors. *Eur Arch Paediatr Dent* 15: 421-428 (2014)
- BECKER A, CHAUSHU S, CASAP-CASPI N: Cone-beam computed tomography and the orthosurgical management of impacted teeth. *J Am Dent Assoc* 141: 14S-18S (2010)
- BORNSTEIN MM, SCARFE WC, VAUGHN VM, JACOBS R: Cone beam computed tomography in implant dentistry: a systematic review focusing on guidelines, indications, and radiation dose risks. *Int J Oral Maxillofac Implants* 29 (Supplement): 55-77 (2014)

- BOTTICELLI S, VERNA C, CATTANEO P M, HEIDMANN J, MELSEN B: Two- versus three-dimensional imaging in subjects with unerupted maxillary canines. *Eur J Orthod* 33: 344-349 (2011)
- BRYAN R A, COLE B O, WELBURY R R: Retrospective analysis of factors influencing the eruption of delayed permanent incisors after supernumerary tooth removal. *Eur J Paediatr Dent* 6: 84-89 (2005)
- CHAUSHU S, CHAUSHU G, BECKER A: The role of digital volume tomography in the imaging of impacted teeth. *World J Orthod* 5: 120-132 (2004)
- DULA K, BORNSTEIN M M, BUSER D, DAGASSAN-BERNDT D, ETTLIN D A, FILIPPI A, GABIOUD F, KATSAROS C, KRATSL G, LAMBRECHT J T, LAUBER R, LUEBBERS H T, PAZERA P, TÜRP J C: SADMFR Guidelines for the Use of Cone-Beam Computed Tomography/ Digital Volume Tomography. *Swiss Dent J* 124: 1169-1183 (2014)
- EHSAN D, TU H K, CAMARATA J: Mandibular supernumerary tooth causing neurosensory changes: a case report. *J Oral Maxillofac Surg* 58: 1450-1451 (2000)
- ERICSON S, KUROL J: CT diagnosis of ectopically erupting maxillary canines--a case report. *Eur J Orthod* 10: 115-121 (1988)
- FERRÉS-PADRÓ E, PRATS-ARMENGOL J, FERRES-AMAT E: A descriptive study of 113 unerupted supernumerary teeth in 79 pediatric patients in Barcelona. *Med Oral Patol Oral Cir Buca* 14: 146-152 (2009)
- GARVEY M T, BARRY H J, BLAKE M: Supernumerary teeth - An overview of classification, diagnosis and management. *J Can Dent Assoc* 65: 612-616 (1999)
- HANEY E, GANSKY S A, LEE J S, JOHNSON E, MAKI K, MILLER A J, HUANG J C: Comparative analysis of traditional radiographs and cone-beam computed tomography volumetric images in the diagnosis and treatment planning of maxillary impacted canines. *Am J Orthod Dentofacial Orthop* 137: 590-597 (2010)
- HARRIS D, HORNER K, GRÖNDAHL K, JACOBS R, HELMROT E, BENIC GI, BORNSTEIN M M, DAWOOD A, QUIRYNEN M: E.A.O. guidelines for the use of diagnostic imaging in implant dentistry 2011. A consensus workshop organized by the European Association for Osseointegration at the Medical University of Warsaw. *Clin Oral Implants Res* 23: 1243-1253 (2012)

- HÖGSTRÖM A, ANDERSSON L: Complications related to surgical removal of anterior supernumerary teeth in children. *ASDC J Dent Child* 54: 341-343 (1987)
- JASPERS G, VAN GOOL L: A man with pain in his upper jaw. *Ned Tijdschr Geneeskd* 155: A2391 (2011)
- KAPILA S, CONLEY R S, HARRELL W E JR: The current status of cone beam computed tomography imaging in orthodontics. *Dentomaxillofac Radiol* 40: 24-34 (2011)
- KATHERIA B C, KAU C H, TATE R, CHEN J W, ENGLISH J, BOUQUOT J: Effectiveness of impacted and supernumerary tooth diagnosis from traditional radiography versus cone beam computed tomography. *Pediatr Dent* 32: 304-309 (2010)
- KOCH H, SCHWARTZ O, KLAUSEN B: Indications for surgical removal of supernumerary teeth in the premaxilla. *Int J Oral Maxillofac Surg* 15: 273-281 (1986)
- KRENNMAIR G, LENGlinger F X, TRAXLER M: Imaging of unerupted and displaced teeth by cross-sectional CT scans. *Int J Oral Maxillofac Surg* 24: 413-416 (1995)
- KUROL J: Impacted and ankylosed teeth: why, when, and how to intervene. *Am J Orthod Dentofacial Orthop* 129: 86-90 (2006)
- LAI C S, BORNSTEIN M M, MOCK L, HEUBERGER B M, DIETRICH T, KATSAROS C: Impacted maxillary canines and root resorptions of neighbouring teeth : a radiographic analysis using cone-beam computed tomography. *Eur J Orthod* 35: 529-538 (2013)
- LAI C S, SUTER V G, KATSAROS C, BORNSTEIN M M: Localization of impacted maxillary canines and root resorption of neighbouring teeth: a study assessing the diagnostic value of panoramic radiographs in two groups of observers. *Eur J Orthod* 36: 450-456 (2014)
- LEYLAND L, BATRA P, WONG F, LLEWELYN R: A retrospective evaluation of the eruption of impacted permanent incisors after extraction of supernumerary teeth. *J Clin Pediatr Dent* 30: 225-231 (2006)
- LIU D G, ZHANG W L, ZHANG Z Y, WU Y T, MA X C: Three-dimensional evaluations of supernumerary teeth using cone-beam computed tomography for 487 cases. *Oral Surg Oral Med Oral Pathol Oral Radiol Endod* 103: 403-411 (2007)

- MASON C, AZAM N, HOLT R D, RULE D C: A retrospective study of unerupted maxillary incisors associated with supernumerary teeth. *Br J Oral Maxillofac Surg* 38: 62-65 (2000)
- MINGUEZ-MARTINEZ I, ATA-ALI J, BONET-COLOMA C, PEÑARROCHA-OLTRA D, PEÑARROCHA-DIAGO M A, MINGUEZ-SANZ J M: Management and outcome following extraction of 303 supernumerary teeth in pediatric patients. *Pediatr Dent* 34: 136-139 (2012)
- MOSSAZ J, KLOUKOS D, PANDIS N, SUTER V G, KATSAROS C, BORNSTEIN M M: Morphologic characteristics, location, and associated complications of maxillary and mandibular supernumerary teeth as evaluated using cone beam computed tomography. *Eur J Orthod* 36: 708-718 (2014)
- MOSSAZ J, SUTER V G, KATSAROS C, BORNSTEIN M M: Überzählige Zähne im Ober- und Unterkiefer – ein interdisziplinäres Problem. Teil 1: Epidemiologie, Ätiologie, Klassifikation und mögliche Komplikationen. *Swiss Dent J* (accepted for publication)
- MOZZO P, PROCACCI C, TACCONI A, MARTINI P T, ANDREIS I A: A new volumetric CT machine for dental imaging based on the cone-beam technique: preliminary results. *Eur Radiol* 8: 1558-1564 (1998)
- NAZIF M M, RUFFALO R C, ZULLO T: Impacted supernumerary teeth: a survey of 50 cases. *J Am Dent Assoc* 106: 201-204 (1983)
- OMER R S, ANTHONAPPA R P, KING N M: Determination of the optimum time for surgical removal of unerupted anterior supernumerary teeth. *Pediatr Dent* 32:14-20 (2010)
- PAUWELS R, BEINSBERGER J, COLLAERT B, THEODORAKOU C, ROGERS J, WALKER A, COCKMARTIN L, BOSMANS H, JACOBS R, BOGAERTS R, HORNER K; SEDENTEXCT PROJECT CONSORTIUM: Effective dose range for dental cone beam computed tomography scanners. *Eur J Radiol* 81: 267-271 (2012)
- PAVONI C, FRANCHI L, LAGANÀ G, BACCETTI T, COZZA P: Management of impacted incisors following surgery to remove obstacles to eruption: a prospective clinical trial. *Pediatr Dent* 35: 364-368 (2013)
- PAZERA P, BORNSTEIN M M, PAZERA A, SENDI P, KATSAROS C: Incidental maxillary sinus findings in orthodontic patients: a radiographic analysis using cone-beam computed tomography (CBCT). *Orthod Craniofac Res* 14: 17-24 (2011)

- PRIMOSCH R E: Anterior supernumerary teeth--assessment and surgical intervention in children. *Pediatr Dent* 3: 204-215 (1981)
- RAJAB L D, HAMDAN M A: Supernumerary teeth: Review of the literature and a survey of 152 cases. *Int J of Pediatr Dent* 12: 244-254 (2002)
- RUSSELL K A, FOLWARCZNA M A: Mesiodens--diagnosis and management of a common supernumerary tooth. *J Can Dent Assoc* 69: 362-366 (2003)
- SMAILIENE D, SIDLAUSKAS A, BUCINSKIENE J: Impaction of the central maxillary incisor associated with supernumerary teeth: initial position and spontaneous eruption timing. *Stomatologija* 8: 103-107 (2006)
- TRAXLER M, FEZOULIDIS J, SCHADELBAUER E, REICHSTHALER J: Unerupted and displaced teeth in CT-scan. *Int J Oral Maxillofac Surg* 18: 184-186 (1989)
- TYROLOGOU S, KOCH G, KUROL J: Location, complications and treatment of mesiodentes--a retrospective study in children. *Swed Dent J* 29: 1-9 (2005)
- VON ARX T: Mesiodens. The clinical, radiological and surgical therapeutic aspects. *Schweiz Monatsschr Zahnmed* 100: 433-445 (1990)
- WITSENBURG B, BOERING G: Eruption of impacted permanent upper incisors after removal of supernumerary teeth. *Int J Oral Surg* 10: 423-431 (1981)