Contents

Are photographs a suitable alternative to dental study casts when assessing primary surgical outcome in children born with unilateral cleft lip and palate?
Timothy Jones, Sam Leary, Nikki Atack, Ourvinder Chawla, Andy Ness, Tony Ireland and Jonathan Sandy. 341

Which index should be used to measure primary surgical outcome for unilateral cleft lip and palate patients?
Timothy Jones, Sam Leary, Nikki Atack, Tony Ireland and Jonathan Sandy. 345

The validity and reliability of an automated method of scoring dental arch relationships in unilateral cleft lip and palate using the modified Huddart–Bodenham scoring system
Catherine B. Martin, Xinhui Ma, Grant T. McIntyre, Weijie Wang, Ping Lin, Elinor V. Chalmers and Peter A. Mossey. 353

Correlation between the modified Huddart and Bodenham index and the GOSLON yardstick for assessing occlusal characteristics at 5 and 10 years of age in individuals born with unilateral cleft lip and palate
Yazeed Almuhizi, Anette Leser and Marie Pegelow. 359

Investigation of optimal orthodontic force at the cellular level through three-dimensionally cultured periodontal ligament cells
Meile Li, Jianru Yi, Yan Yang, Wei Zheng, Yu Li and Zhihe Zhao. 366

Critical roles of periostin in the process of orthodontic tooth movement
Afsaneh Rangiani, Yan Jing, Yinshi Ren, Sumit Yadav, Reginald Taylor and Jian Q. Feng. 373

Recombinant osteoprotegerin effects during orthodontic movement in a rat model
Felipe J. Fernández-González, Aránzazu Cañigral, José L. López-Caballo, Aritzia Brizuela, Teresa Cobo, Félix de Carlos, Iván Suazo, Yurena Pérez-González and Jose A. Vega. 379

Impact of body mass index on oral health during orthodontic treatment: an explorative pilot study
Julia von Bremen, Nathalie Lorenz and Sabine Ruf. 386

continued overleaf
Evaluation of masticatory parameters in overweight and obese children
Darlle Santos Araujo, Maria Carolina Salomé Marquezin, Tais de Souza Barbosa, Maria Beatriz Duarte Gavião and Paula Midori Castelo .......................... 393

Evaluation of skeletal maturity using maxillary canine, mandibular second and third molar calcification stages
Giedė Trakinienė, Dalia Smailienė and Ainė Kučiauskienė .......................... 398

Slow and fast orthodontic tooth movement: an experimental study on humans
Catherine Giannopoulou, Alexander Dudic, Nikolaos Pandis and Stavros Kiliaridis ........... 404

Reproducibility of the assessment of the Fränkel manoeuvre for the evaluation of sagittal skeletal discrepancies in Class II individuals
Roberto Martina, Vincenzo D’Antò, Paolo Chiodini, Marianna Casillo, Angela Galeotti, Renato Tagliaferri, Ambrosina Michelotti and Iacopo Cioffi ........... 409

Antero-posterior and vertical facial type variations influence the aesthetic preference of the antero-posterior lip positions
Takashi Murakami, Tomoki Kataoka, Junpei Tagawa, Takashi Yamashiro and Hiroshi Kamioka .......................................................... 414

Accuracy, reliability, and efficiency of intraoral scanners for full-arch impressions: a systematic review of the clinical evidence
Cecilia Goracci, Lorenzo Franchi, Alessandro Vichi and Marco Ferrari ........... 422

Validity and reliability of intraoral scanners compared to conventional gypsum models measurements: a systematic review
Mônica L. C. Aragón, Luana F. Pontes, Lívia M. Bichara, Carlos Flores-Mir and David Normando .......................................................... 429

Accuracy of a three-dimensional dentition model digitized from an interocclusal record using a non-contact surface scanner
Takuya Kihara, Yuki Yoshimi, Tsuyoshi Taji, Takeshi Murayama, Kotaro Tanimoto and Hiroki Nikawa .......................................................... 435

Does powdering of the dentition increase the accuracy of fusing 3D stereophotographs and digital dental casts
Frits A. Rangel, Yu-Ting Chiu, Thomas J. J. Maal, Ewald M. Bronkhorst, Stefaan J. Bergé and Anne Marie Kuijpers-Jagtman ........... 440

Beni Solow award 2015 .......................................................... 446