The Table Clinic program will be held on Sunday, May 17 in the Moscone Center Room 301 from 9:30am-11:30am. Clinicians will be at their tables during this time to answer questions about their research.

* Denotes financial interest or visual enhancement

1. 3D cranial base landmarks: reliability and accuracy
   Mona Afrand, et al.
   Edmonton, AB, Canada

2. Oral breathing: new early treatment protocol
   Ornella Arena, et al.
   Cagliari, Italy

3. Friction produced by liquid glass-covered brackets and archwires
   Micaela Baldascino, et al.
   Montecatini Terme, Italy

4. Evaluation of culture effect on the facial esthetics of females with preferred facial appearance using 3D stereophotogrammetry
   Mohamed Bayome, et al.
   Seoul, South Korea

5. Genetics of teeth angulation and inclination in patients with overt malocclusion
   Hunter Boss, et al.
   Detroit, MI, USA

6. Condylar position in treated Class II subdivision malocclusion patients using CBCT assessed within 6 months of debonding
   Brett Bullard, et al.
   Detroit, MI, USA

7. Occlusion of patients with osteogenesis imperfecta: a comparison with the severity of the syndrome
   Cynthia Carbone, et al.
   Montreal, QC, Canada

8. Assessment of myofunctional therapy on restoring mature pattern of deglutition and nasal breathing in children before orthodontic treatment
   Natasha Cassir, et al.
   Montreal, QC, Canada

9. Physical properties of silicone addition and wax as interocclusal record material: a comparative study
   Lisbeth Castañeda, et al.
   Mexico, Mexico

10. Comparative analysis of bracket slot dimensions evaluating different manufacturing techniques
    J. DeMeo, et al.
    San Antonio, TX, USA

11. Planning and assessment of incisors torque improvement using clear aligners
    Tarek El-Bialy
    Edmonton, AB, Canada
12. Three-dimensional cone beam computed tomography study of pharyngeal airway dimensions in different antero-posterior skeletal classification patients
   David Ensley, et al.
   San Antonio, TX, USA

13. Interface evaluation with 4 adhesive systems by scanning electronic microscopy
   Jennyfer Jeanette Gomes Alcala, et al.
   Guadalajara, Mexico

14. Clear aligner in the multidisciplinary treatment of hopeless maxillary laterals
   Mario Greco, et al.
   Rome, Italy

15. A mathematical analysis of 56 craniofacial mid-sagittal plane definitions as related to a mid-sagittal plane of best fit
   M. Noam Green, et al.
   Detroit, MI, USA

16. Investigating the etiology and pathogenesis of primary failure of eruption (PFE)
   Heather Hendricks, et al.
   Chapel Hill, NC, USA

17. Mandibular second molar mesial movement combining clear aligner and TADs
   Lucilla Iacopini, et al.
   Rome, Italy

18. Prevalence of dental arch form with no orthodontic treatment
   Armando Ibarra, et al.
   Guadalajara, Mexico

19. Leveling of the second molar with a superelastic NiTi spring
   Emmanouil Inglezos, et al.
   Athens, Greece

20. Post treatment changes in Class II correction using the Forsus appliance
   Min Kim
   San Antonio, TX, USA

21. Guided bonding: the concept and bonding property
   Akira Komori, et al.
   Chiyoda-ku, Japan

22. Prevalence of congenitally missing teeth among dental students
   Zhanna Konovalenko, et al.
   San Francisco, CA, USA

23. Expression of the osteoblast membrane protein Bril in tooth and periodontal tissues during development and following tooth movement
   Shingo Kuroda, et al.
   Tokushima, Japan

24. Skeletal and dental stability of rapid vs. slow maxillary expansion (RME versus SME) in patients with posterior crossbite: a systematic review
   Connie Ling, et al.
   Edmonton, AB, Canada
25. AcceleDent as a means for pain reduction during orthodontic treatment  
Wendy Lobre  
San Antonio, TX, USA

26. Permanent molar decompensation after RPE banded on deciduous teeth in the mixed dentition  
Giuseppe Manti, et al.  
Trento, Italy

27. Manual orthodontic toothbrush with bent bristles  
Francisco Marichi, et al.  
Mexico, Mexico

28. Pain perception during orthodontic treatment: a comparison between Invisalign and self-ligating treatment  
Claire Masi-Damois, et al.  
Montreal, QC, Canada

29. Severe deepbite treatment with clear aligner and customized ramps  
Paola Mozzicato, et al.  
Rome, Italy

30. Comparison between two different rapid prototyping techniques for digital models  
Abigail Olguin, P. Aguilar  
Mexico, Mexico

31. Validity, reliability and reproducibility of digital models obtained with iTero (Align Tech) in comparison with plaster models  
Vincent-Claude Péloquin, et al.  
Montreal, QC, Canada

32. CHTCA - a new composite hard tissue cephalometric analysis*  
Yudhistar Palla  
Khammam, India

33. CBCT analysis of the oropharyngeal airway dimensions before and after treatment with functional appliances  
Susan Rizk, et al.  
Detroit, MI, USA

34. Linear measurements on digital and traditional casts: comparison between examinators  
Davide Spadoni, et al.  
La Spezia, Italy

35. Shear bond strengths of orthodontic auxiliaries bonded to clear thermoplastic aligner materials using three adhesive systems  
Andrew Taylor  
San Antonio, TX, USA

36. Comparison of American Board of Orthodontics' cast-radiograph evaluation (ABO-CRE) scores of plaster and digital models  
Phillip Timmons, et al.  
San Antonio, TX, USA

37. A novel approach for measuring volumetric and linear changes in RED distraction patients  
Stephen Vaughan, C. Kau  
Birmingham, AL, USA
38. Changes in the untreated mandibular arch after a rapid maxillary expansion
Selena Ventura, et al.
Cagliari, Italy