

53rd SIDO
13-16 October 2022

International Congress
TOGETHER WITH ...

8th MOIP
15-16 October 2022



53 SIDO International Congress – 8 MOIP

Oral Presentation

Florence, Sunday, October 16, 2022

Nazioni Room

Topic	Start	Finish	First Author	Other Authors	Title
Free Topic	09:00	09:10	Andrea Boggio	Giulia Caldara, Antonio Manni, Fabio Arnò, Giorgio Gastaldi	Deep bite class II division 1 growing patient treated with Manni Telescopic HERBST (MTH) appliance and 2 miniscrews in the lower arch as anchorage reinforcement: A case report
Free Topic	09:10	09:20	Martina Ferrillo		Temporomandibular disorders, primary headache, and neck pain: which correlation? A retrospective machine learning study
Free Topic	09:20	09:30	Martina Ferrillo	Ludovica Nucci, Fabrizia D'Apuzzo, Vincenzo Grassia	Efficacy of conservative approaches to reduce pain in intracapsular temporomandibular disorders patients: a systematic review and meta-analysis
Free Topic	09:30	09:40	Maurizio Stefano Giacomello		Effectiveness of the treatment of TMJ osteoarthritis with autologous platelets concentrate: 5-years follow-up

Free Topic	09:40	09:50	Saveria Loberto	Valerio Brunelli, Francesca Gazzani, Elisabetta Cretella Lombardo, Valeria Paoloni	EVALUATION OF THE ANCHORAGE LOSS DURING MAXILLARY MOLARS DISTALIZATION IN CLASS II PERMANENT DENTITION PATIENTS TREATED BY INVISALIGN SYSTEM
Free Topic	09:50	10:00	Eleonora Mainardi	Francesco Spadari	ORAL CYTOLOGY DURING ORTHODONTIC TREATMENT
Free Topic	10:00	10:10	Elena Paggi	Antonio Manni	HERBST AND EXTRACTIONS OF TWO LOWER PREMOLARS TO CORRECT A CLASS II PATIENT WITH THIN GINGIVAL BIOTYPE
Free Topic	10:10	10:20	SHEREEF SHAHEN	Rossella Carrino, Gennaro Carrino	Directly printed aligners from design to production
Free Topic	10:20	10:30	Danielle Sheila Dineen	Maha Aljefri, Alex Cash	Accidental ingestion/aspiration in orthodontics: A review of causes & management
Free Topic	10:30	10:40	Lisa Schieffer	Adriano Crismani	Curve of Spee and second mandibular Premolar Agenesis
Free Topic	10:40	10:45	Julian Woolley	Dirk Bister, Martyn Sherriff, Huw Jeremiah	Investigating the use of a digital app to improve the performance in managing orthodontic emergencies.