



Friday / June 26th, 2026

11:00-12:30 Poster presentation: Clinical studies (Hall A)

Chairmans: Christian Splieth and Constanza E. Fernandez

88	Clinical Studies	Adoption of CariesCare International in postgraduate clinics: One-year caries-risk follow-up and process evaluation	Andrea Cortes
89	Clinical Studies	Assessment of Caries Risk Behaviors' Trajectories in US Children from Age 1 to 9.5 Years	Fontana, Margherita
90	Clinical Studies	Effectiveness of silver diamine fluoride versus Duraphat for initial proximal caries in primary molars: RCT	Azam Bakhshandeh
91	Clinical Studies	Oral complications in patients after hematopoietic stem cell transplantation - a three month follow-up study	Mahnoor Nazar
92	Clinical Studies	Clinical Outcomes in Randomized Controlled Trials of Treatments for Cavitated Caries Lesions in Primary Teeth: Meta-Research	Erika Meneses Silva
93	Clinical Studies	Clinical Evaluation of a Novel Flake-Glass Dental Varnish for Hypersensitivity Management in Children and Adults	Saroash Shahid
94	Clinical Studies	Salivary Proteomic Profile in Individuals with High- and Low- Erosive Tooth Wear: an Exploratory Study	Constanza E. Fernandez
95	Clinical Studies	Clinical Study on Prolonged Resin Infiltration of Hypomineralized Enamel	Elena Kyriakou
96	Clinical Studies	Survival of Repaired Restorations in Failed Primary Molars: A 24-Month Randomized Clinical Trial	Jonathan Rafael Garbim
97	Clinical Studies	Selection bias in systematic reviews of dental caries management in children and adolescents: preliminary results	Livia da Rosa Oliveira
98	Clinical Studies	Pilot Clinical Experience with Biorestorative Dental Strips for Tooth Sensitivity	Nathan A. Jones
99	Clinical Studies	Survival of ART restorations and sealants using a novel GIC: randomized clinical trial.	Vera Mendes Soviero
100	Clinical Studies	Selective Caries Removal in Permanent Teeth (SCRiPT) Trial: Protocol and Primary Outcomes	James Swingler
101	Clinical Studies	Selective Caries Removal in Permanent Teeth (SCRiPT) Trial: Secondary outcomes and subgroup analyses	Alice Hamilton
102	Clinical Studies	Cost-effectiveness of selective vs. conventional / near complete caries removal: Results from the SCRiPT trial.	Dwayne Boyer