SUSY SAFE NEWSLETTER

VOL. 24 ISSUE JANUARY-JUNE 2022

31.08.2022

Top stories





Latest publications

XXVI SIOP National Congress



2022 APHA Annual Meeting and Expo



3D Foreign Body Scanning

Susy Safe working group: Latest publications



Lorenzoni G, Hochdorn A, Beltrame Vriz G, Francavilla A, Valentini R, Baldas S, Cuestas G, Rodriguez H, Gulati A, van As ABS, Gregori D.

Regulatory and Educational Initiatives to Prevent Food Choking Injuries in Children: An Overview of the Current Approaches.

Front Public Health. 2022 May 19;10:830876.

doi: 10.3389/fpubh.2022.830876. PMID: 35664124; PMCID: PMC9160792.

Gregori D, Lorenzoni G, Baldas S, Cocciaglia A, Rodriguez H. Cuerpos Extraños En Via Aerea. Estadistica Hoy Y Prevencion.

Manual de IAPO 2022.

SIOP 20022 XXVI Congresso Nazionale SIOP XXVI National Congress of the Italian Society of Pediatric Otorhinolaryngology



March 11-13, Pisa. XXVI Congresso Nazionale della Società Italiana di Otorinolaringologia Pediatrica on "Prevention in Pediatric ENT Pathologies".

Prof Gregori participated in the congress presenting Susy Safe's activities, the data collected and the results obtained by the Project introducing latest data on foreign body injuries.

APHA 2022 Annual Meeting and Expo



APHA's Annual Meeting and Expo is where public health professionals convene, learn, network and engage with peers to share the latest research and information, promote best practices and advocate for public health issues and policies grounded in research.

Susy Safe's research team at the University of Padova submitted an abstract titled: "Characterization of battery injuries in children: an analysis of the Susy Safe Registry and case reports from literature".

Susy Safe and 3D models: new frontiers in

prevention



Starting in 2022, the international research project Susy Safe is collecting data on size and shape of foreign bodies that cause injuries in children. The new activity, launched by the University of Padua Team under the guidance of Prof Dario Gregori, is carried out thanks to a high precision 3D scanner. The Doctors already participating in the project are invited to join the 3D data collection project.

The Susy Safe Project counts with the participation of 57 countries!



[Susy Safe Registry] info@susysafe.org dario.gregori@ubep.unipd.it solidea.baldas@prochild.eu