

SUSY SAFE NEWSLETTER

A European Project on Foreign Body Injuries in the Aero-Digestive tract in Children

VOL. 21 ISSUE JULY-DECEMBER 2020

01.01.2021

Top stories in this newsletter



Latest publications



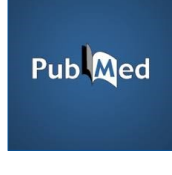
XXIII Congreso IAPO



CHOP Study

Susy Safe Working Group's Collective study

Susy Safe working group: Latest publications



Aydın E, Azzolina D, Baldas S, French MA, Gregori D, Lorenzoni G.

Comparing foreign body injuries patterns between Turkey and European Countries: are female Turkish children more vulnerable?

Int J Pediatr Otorhinolaryngol. 2020 Dec 31;142:110605. doi: 10.1016/j.ijporl.2020.110605. Epub ahead of print. PMID: 33429120.

EIAIPO 2021

IAPO 2021 Virtual Congress: 20– 22 January 2021



[XXIII Congreso Interamericano de Pediatría \(virtualxperiences.com\)](https://virtualxperiences.com)

XXIII Congreso Interamericano De Pediatría/XII Congreso Internacional De Otorrinolaringología De La Iapo. IAPO is a medical society created in 1995, which brings together delegates from 18 countries of the American continent

Currently, IAPO has more than 8,800 associates in 86 countries and continues to grow and unite otorhinolaryngologists and pediatricians from different countries, with a common interest: the CHILD and its disorders in the otorhinolaryngological sphere.

Prof Gregori will participate presenting Susy Safe's activities, the data collected and the results obtained by the international project, both in Latin American countries and in other countries, with the presentation: "The Susy Safe Project and choking prevention around the world".

CHOP



CHOP, the CHOKing Prevention project realized by the University of Padova in collaboration with the Italian Ministry of Health and Prochild NPO was presented and included in an online training course of the Centro Tecnologico de Monterrey, Mexico [https://https://www.tecglobalclassroom.mx/](https://www.tecglobalclassroom.mx/). The course on the prevention of injuries in children is intended for students specializing in otolaryngology.

Susy Safe Working Group



The new collective study on the injuries caused by button batteries: this type of injury has increased in some countries in recent years and we would like to conduct a new collective study on these injuries, with recent data.

The aim is to provide scientific evidence, based on recent data, to support prevention activities to counteract the occurrence of these injuries in children.

During the period April-December 2020 all the doctors participating in the Susy Safe project were invited to participate in the collective study on batteries.

In January we closed the collection: in the Registry there are about 1000 cases from more than 20 countries!

Thanks to everyone for participating, we will keep you informed of developments!

The new Susy Safe Working Group channel on Telegram

Click on the link to join the group:

<https://t.me/joinchat/MP-4Yky7jkGMINx6AY2SRg>

The group has been created to:

- * exchange news and experiences on the topic of FB injuries;
- * promote participation in webinars and conferences;
- * propose studies and collaborations;
- * promote fundraising and donation campaigns;
- * invite colleagues to participate in the Susy Safe Project.

The Susy Safe Project now counts with the participation of 55 countries!

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

[Click to unsubscribe](#)

