

7 bis, Avenue de la Paix CH-1202 Geneva 2, Switzerland

www.unitar.org roadsafety@unitar.org





Watch our Virtual Reality Video

To learn about the risks of not using a child restraint systems and seat belts inside cars, and practical tips on how to properly install them, in order to save the lives of the most vulnerable

https://youtu.be/GYIGfSD7_ew

*Available in Spanish. To be used with virtual reality glasses





Child Road Safety Education Initiative









Overview

The Child Road Safety Education Initiative offers training and learning opportunities for public officials and legislators on the implementation of programmes that promote the use of child restraint systems to prevent and reduce injury in a motor vehicle crash.

It also aims to raise awareness amongst parents, grandparents, families, teachers and road users in general about the importance of prioritizing children's road safety, by disseminating educational tools on the use of child restraint systems and seatbelts.

https://www.unitar.org/sustainable-development-goals/ people/our-portfolio/road-safety-initiative/child-road-safety

SDG 3.6

By 2030, halve the number of global deaths and injuries from road traffic accidents



The Programme educational tools include:



Virtual reality video to learn about child seats available and practical tips on how to properly install them. Available in Spanish at www.unitar.org/VRtraining

Microlearning courses to learn about car safety during pregnancy and the use of restraint systems to keep children safe and protected Available in Spanish at www.edapp.com/educate-all In the Course Library, look out for "UNITAR – Road Safety" Category



Children's Book to teach children in a fun way about how to be safe when walking or traveling on wheels, and Educational Guide for teachers and parents.

The Child Road Safety Education Initiative aims to contribute to advance the United Nations Global Road Safety Performance Target



By 2030, increase the proportion of motor vehicle occupants using safety belts or standard child restraint systems to close to 100%.