Quick Fact: Crash Forces and the Human Body



List of References

- 1. Ilaghan, R. The anatomy of a crash. 2020.
- European Commission What forces can be tolerated the human body?
 Mobility and transport in Road Safety 2021 16 June [cited 2021 17 June];
 Available from: https://ec.europa.eu/transport/road_safety/specialist/knowledge/vehicle/key_issues_for_vehicle_safety_design/what_forces_can_be_tolerated_the_human_body_en.
- Tingvall, C. and N. Haworth, Vision Zero: an ethical approach to safety and mobility, in 6th ITE International Conference Road Safety & Traffic Enforcement: Beyond 2000. 1999: Melbourne, Australia. p. 6-7.
- Transport Accident Commission Introducing Graham: the only person designed to survive on our roads. 2016 21 July [cited 2021 16 June]; Available from: https://www.tac.vic.gov.au/about-the-tac/media-room/news-and-events/2016/introducing-graham.
- Corben, B., et al., Development of the visionary research model: application to the car/pedestrian conflict. 2004, Monash University Accident Research Centre: Melbourne, Australia. p. https://www.monash.edu/data/assets/pdf-file/0006/216645/Development-of-the-Visionary-Research-Model-Application-to-the-carpedestrian-conflict.pdf.
- Program, A.N.C.A. ANCAP Safety Ratings. 2021 16 June [cited 2021 17 June]; Available from: https://www.ancap.com.au/safety-ratings?is_current_model=true&page=1&field=rating_year&direction=desc.
- Corben, B., et al., Intersection study task 3 report: development of the kinetic energy management model and safe intersection design principles. 2010, Monash University Accident Research Centre: Melbourne, Australia. p. 62.