



FOR IMMEDIATE RELEASE
Media contact: Jane Skuta
+1.703.364.9753
press@sleepypod.com

Sleepypod is First Pet Product Manufacturer to Crash Test at U.S., Canadian, and European Child Safety Restraint Systems Standards

With new round of crash testing on its entire line of pet safety restraints, all Sleepypod safety harnesses and carriers are tested at U.S., Canadian, and European child safety restraint systems standards.

Pasadena, Calif.—May 2, 2018—Sleepypod®, a Pasadena-based company known for redefining pet products, today announces its entire line of pet safety restraints for cars has been crash tested at U.S., Canadian, and European child safety restraint systems standards.

Federal Motor Vehicle Safety Standard (FMVSS) No. 213, Canada Motor Vehicle Safety Standard (CMVSS) No. 213, and United Nations European Regional Standard (ECE) R44 are analogous safety standards. The National Highway Traffic Safety Administration issues Federal Motor Vehicle Safety Standards in the United States. Find more information at <https://www.nhtsa.gov/laws-regulations/fmvss>. Transport Canada is responsible for transportation policies and programs in Canada. Find more information at <https://www.tc.gc.ca/eng/acts-regulations/regulations-crc-c1038.htm>. The United Nations Economic Commission for Europe provides the uniform provisions concerning the approval of child restraint systems. Find more information at <https://www.unece.org/?id=39143>.

“Sleepypod is the first pet product manufacturer to test its pet safety restraints for cars at U.S., Canadian, and European child restraint systems standards with successful results,” says Michael Leung, Sleepypod co-founder and lead product designer. “In each test, Sleepypod’s safety harnesses and carriers kept a crash test pet from accelerating forward and leaving the test bench while mitigating damaging forces and limiting rotation.”

Sleepypod carriers and safety harnesses include Pet Passenger Restraint System (PPRS) components designed by Sleepypod to secure a pet in a vehicle and restrict harmful movement during a sudden vehicle stop or frontal collision. Watch the crash tests on Sleepypod’s video channel at [YouTube.com/Sleepypod](https://www.youtube.com/Sleepypod).

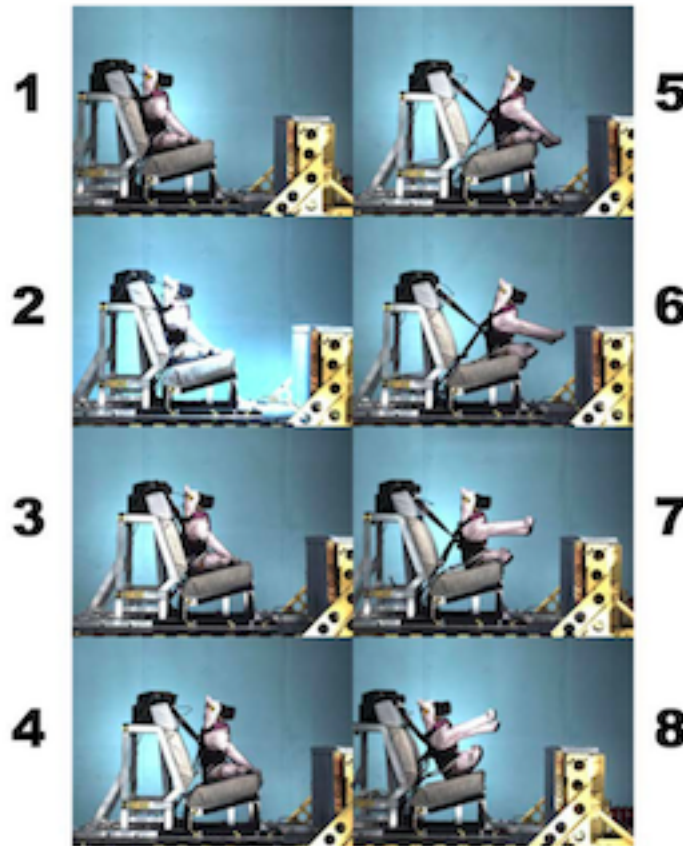
Clickit Terrain and Clickit Sport safety harnesses were crash tested using DUKE 2.0, Sleepypod’s proprietary crash test dog weighing 75 pounds. Find more information about DUKE 2.0 at https://www.youtube.com/watch?v=Nb210V0_on8.

The Sleepypod, Sleepypod Air, and Sleepypod Atom pet carriers were crash tested using Sleepypod’s crash test cat, CLEO 2.0. The Sleepypod Mini carrier was crash-tested using Sleepypod’s smallest crash test dog, MAX Mini.





FOR IMMEDIATE RELEASE
Media contact: Jane Skuta
+1.703.364.9753
press@sleepypod.com



About Sleepypod

Look behind the beautiful designs and you'll find multiple functions, durable materials, and safety beyond compare. Sleepypod pet products have earned numerous awards and accolades for safety and design innovation. Every Sleepypod carrier and car safety harness has been independently tested and certified with a top safety rating from the Center for Pet Safety. Pets travel safer with Sleepypod.

Sleepypod.com

Media Contact

Jane Skuta at press@sleepypod.com or (703) 364-9753