



Thousands of parents, clinicians, students and community members from across the world have helped to modify toy ride-on cars for kids with disabilities through the University of Delaware's GoBabyGo! program.



Cole Galloway launched the GoBabyGo project in 2006 with Sunil Agrawal. Since then, he has collaborated with engineers and fashion designers, with parents and grandparents, to provide mobility to kids who have trouble moving on their own. He started with custom robot-driven devices and later began modifying off-the-shelf toy racecars to provide mobility to children with crawling and walking problems, empowering them to be part of the action at home, in the daycare center, and on the playground.



Cole Galloway, PhD, FAPTA Professor Department of Physical Therapy University of Delaware

permobil

Permobil believes that an independent life, without compromise, is a human right for all persons with disabilities. This applies to the very young where development is most critical. We fully support Cole Galloway's GoBabyGo initiative. Come to our booth, learn more about GoBabyGo and tell our engineers what to design next.