Modified Ride-on Car for Mobility and Socialization

Citation Report

#	Article	IF	CITATIONS
1	Technology. Pediatric Physical Therapy, 2014, 26, 375.	0.3	0
2	Real-World Performance. Pediatric Physical Therapy, 2015, 27, 433-441.	0.3	49
3	Modified Ride-on Car Use by Children With Complex Medical Needs. Pediatric Physical Therapy, 2016, 28, 100-107.	0.3	43
4	Why the time is right for a radical paradigm shift in early powered mobility: the role of powered mobility technology devices, policy and stakeholders. Disability and Rehabilitation: Assistive Technology, 2016, 11, 89-102.	1.3	60
5	The use of modified ride-on cars to maximize mobility and improve socialization-a group design. Research in Developmental Disabilities, 2017, 61, 172-180.	1.2	30
6	Ride-On Car Training for Behavioral Changes in Mobility and Socialization Among Young Children With Disabilities. Pediatric Physical Therapy, 2017, 29, 207-213.	0.3	17
7	Power-Up: Exploration and Play in a Novel Modified Ride-On Car for Standing. Pediatric Physical Therapy, 2017, 29, 30-37.	0.3	25
8	RESNA position on the application of power mobility devices for pediatric users. Assistive Technology, 2023, 35, 14-22.	1.2	32
9	Toy-Based Technologies for Children with Disabilities Simultaneously Supporting Self-Directed Mobility, Participation, and Function: A Tech Report. Frontiers in Robotics and Al, 2017, 4, .	2.0	18
10	Interventions to improve sensory and motor outcomes for young children with central hypotonia: A systematic review. Journal of Pediatric Rehabilitation Medicine, 2018, 11, 57-70.	0.3	11
11	Power mobility skill progression for children and adolescents: a systematic review of measures and their clinical application. Developmental Medicine and Child Neurology, 2018, 60, 997-1011.	1.1	39
12	Feasibility of a Modified Ride-on Car Intervention on Play Behaviors during an Inclusive Playgroup. Physical and Occupational Therapy in Pediatrics, 2018, 38, 493-509.	0.8	19
13	Power Mobility Training Methods for Children: A Systematic Review. Pediatric Physical Therapy, 2018, 30, 2-8.	0.3	30
14	Modified Ride-On Car Use by Young Children With Disabilities. Pediatric Physical Therapy, 2018, 30, 50-56.	0.3	33
15	Modified Ride-On Cars and Young Children with Disabilities: Effects of Combining Mobility and Social Training. Frontiers in Pediatrics, 2017, 5, 299.	0.9	14
16	Perspectives on Early Power Mobility Training, Motivation, and Social Participation in Young Children with Motor Disabilities. Frontiers in Psychology, 2017, 8, 2330.	1.1	20
17	Augmentative and alternative communication in children with Down's syndrome: a systematic review. BMC Pediatrics, 2018, 18, 160.	0.7	27
18	Modified ride-on cars and mastery motivation in young children with disabilities: Effects of environmental modifications. Research in Developmental Disabilities, 2018, 83, 37-46.	1.2	15

CITATION REDORT

#	Article	IF	CITATIONS
19	Modified Ride-on Cars as Early Mobility for Children with Mobility Limitations: A Scoping Review. Physical and Occupational Therapy in Pediatrics, 2019, 39, 525-542.	0.8	16
20	The Young Movers Project: A Case Series Describing Modified Toy Car Use as an Early Movement Option for Young Children With Mobility Limitations. Physical and Occupational Therapy in Pediatrics, 2019, 39, 598-613.	0.8	12
21	Standing Tall: Feasibility of a Modified Ride-On Car That Encourages Standing. Pediatric Physical Therapy, 2019, 31, E6-E13.	0.3	15
22	Mobility in pictures: a participatory photovoice narrative study exploring powered mobility provision for children and families. Disability and Rehabilitation: Assistive Technology, 2019, 14, 301-311.	1.3	15
23	Use of single-subject research designs in seating and wheeled mobility research: a scoping review. Disability and Rehabilitation: Assistive Technology, 2020, 15, 243-255.	1.3	2
24	Go Zika Go: A Feasibility Protocol of a Modified Ride-on Car Intervention for Children with Congenital Zika Syndrome in Brazil. International Journal of Environmental Research and Public Health, 2020, 17, 6875.	1.2	8
25	Motivate-to-move: development of an intervention promoting parental adherence to early power mobility programs. Disability and Rehabilitation: Assistive Technology, 2020, , 1-10.	1.3	2
26	Perceived Barriers Before and After a 3-Month Period of Modified Ride-On Car Use. Pediatric Physical Therapy, 2020, 32, 243-248.	0.3	7
27	Exploring the Unmet Need for Technology to Promote Motor Ability in Children Younger Than 5 Years of Age: A Systematic Review. Archives of Rehabilitation Research and Clinical Translation, 2020, 2, 100051.	0.5	5
28	The Effect of an Intervention on College Students' Attitudes Towards People with Disabilities and Self-Directed Mobility. International Journal of Disability Development and Education, 2022, 69, 853-867.	0.6	8
29	Exploratory analysis of a developmentally progressive modified ride-on car intervention for young children with Down syndrome. Disability and Rehabilitation: Assistive Technology, 2021, 16, 749-757.	1.3	6
30	Perceived Barriers of Modified Ride-On Car Use of Young Children With Disabilities: A Content Analysis. Pediatric Physical Therapy, 2020, 32, 129-135.	0.3	15
31	Explorer Mini: Infants' Initial Experience with a Novel Pediatric Powered Mobility Device. Physical and Occupational Therapy in Pediatrics, 2021, 41, 192-208.	0.8	7
32	Design of an Assistive Robot for Infant Mobility Interventions. , 2021, , .		7
33	Active mobility, active participation: a systematic review of modified ride-on car use by children with disabilities. Disability and Rehabilitation: Assistive Technology, 2023, 18, 974-988.	1.3	12
34	Effect of adapted motorized ride-on toy use on developmental skills, quality of life, and driving competency in nonambulatory children age 9–60 months. Assistive Technology, 2021, , 1-11.	1.2	2
35	Impacts of early powered mobility provision on disability identity: A case study Rehabilitation Psychology, 2019, 64, 130-145.	0.7	10
36	Real World Tracking of Modified Ride-On Car Usage in Young Children With Disabilities. Journal of Motor Learning and Development, 2019, 7, 336-353.	0.2	9

#	Article	IF	CITATIONS
37	Powered mobility interventions for very young children with mobility limitations to aid participation and positive development: the EMPoWER evidence synthesis. Health Technology Assessment, 2020, 24, 1-194.	1.3	25
38	Innovative Approaches to Promote Mobility in Children with Cerebral Palsy in the Community. , 2019, , 1-9.		0
40	Innovative Approaches to Promote Mobility in Children with Cerebral Palsy in the Community. , 2020, , 2473-2481.		0
41	Intensive Postural and Motor Activity Program Reduces Scoliosis Progression in People with Rett Syndrome. Journal of Clinical Medicine, 2022, 11, 559.	1.0	4
42	Ride-on car training using sitting and standing postures for mobility and socialization in young children with motor delays: a randomized controlled trial. Disability and Rehabilitation, 2023, 45, 1453-1460.	0.9	1
43	Assessment and Intervention for Tool-Use in Learning Powered Mobility Intervention: A Focus on Tyro Learners. Disabilities, 2022, 2, 304-316.	0.5	5
44	In the Driver's Seat: A Randomized, Crossover Clinical Trial Protocol Comparing Home and Community Use of the Permobil Explorer Mini and a Modified Ride-On Car by Children With Cerebral Palsy. Physical Therapy, 2022, 102, .	1.1	2