

ADULTOS



ACV	BENEFICIOS	AÑO
Effects of hippotherapy on recovery of gait and balance ability in patients with stroke. Lee CW , Kim SG , Yong MS	Mejora de la marcha	2015
Effects of hippotherapy on recovery of gait and balance ability in patients with stroke. Lee CW , Kim SG , Yong MS	Mejora la velocidad de la marcha y la simetría de longitud del paso	2014
Bunketorp Kall L , Lundgren-Nilsson Å, Blomstrand C, Pekna M, Pekny M, Nilsson M. Effects of horseback riding therapy on quality of life in patients post stroke.	Mejora el estado de salud	2013
Beinotti F , G Christofoletti , Correia N , Borges G. Effects of horseback riding therapy on quality of life in patients post stroke	Mejora la calidad de vida	2013
Sung YH , Kim CJ , Yu BK , Kim KM . A hippotherapy simulator is effective to shift weight bearing toward the affected side during gait in patients with stroke.	Mejora la transferencia de peso durante la marcha	2013
Bunketorp Kall L , Lundgren-Nilsson Å, Blomstrand C, Pekna M, Pekny M, Nilsson M The effects of a rhythm and music-based therapy program and therapeutic riding in late recovery phase following stroke: a study protocol for a three-armed randomized controlled trial.	Mejora el estado de salud	2012
Sunwoo H , Chang WH , Kwon JY , Kim TW , Lee JY , Kim YH. Hippotherapy in adult patients with chronic brain disorders: a pilot study	Mejora de la función del equilibrio y la marcha	2012
Han JY , Kim JM , Kim SK , Chung JS , Lee HC , Lim JK. Therapeutic effects of mechanical horseback riding on gait and balance ability in stroke patients.	Mejora del Equilibrio	2012
Beinotti F, Correia N, Christofoletti G, Borges G. Use of hippotherapy in gait training for hemiparetic post-stroke.	Mejora de la marcha	2010

ESCLEROSIS MÚLTIPLE	BENEFICIOS	AÑO
Effect of hippotherapy on walking performance and gait parameters in people with multiple sclerosis. Andréa Gomes Moraes , Silvia Gonçalves Ricci Neri, Robert W Motl	Mejor rendimiento de la marcha y los parámetros de la marcha espacio-temporal en personas con EM remitente-recidivante.	2020
Personality of patients with multiple sclerosis and the use of hippotherapy. Anna Dziubek , Waldemar Broła , Maciej Wilski , Andrzej Potemkowski	Mayor amabilidad y apertura a nuevas situaciones	2020
Hippotherapy for patients with multiple sclerosis: A multicenter randomized controlled trial (MS-HIPPO) Vanessa Vermöhlen , Petra Schiller , Sabine Schickendantz , Marion Drache , Sabine Hussack , Andreas Gerber-Grote	Mejor equilibrio y también la fatiga, la espasticidad y la calidad de vida en pacientes con EM.	2018
Effects of hippotherapy in multiple sclerosis: pilot study on quality of life, spasticity, gait, pelvic floor, depression and fatigue. Susana Muñoz-Lasa , Carlos López de Silanes , M Ángeles Atín-Arratibel , Carmen Bravo-Llatas	Mejora de la fatiga y la espasticidad	2018
Does hippotherapy effect use of sensory information for balance in people with multiple sclerosis? Lindroth JL , Sullivan JL , Silkwood-Sherer D .	Mejora el equilibrio y la marcha funcional	2015
Effect of therapeutic horseback riding on balance and gait of people with multiple sclerosis. Muñoz-Lasa S , Ferriero G , Valero R , Gómez-Muñiz F , Rabini A , E Varela .	Mejora del equilibrio y la marcha	2011

ADULTOS



Does hippotherapy improve balance in persons with multiple sclerosis: a systematic review. Bronson C , Brewerton K , J Ong , Palanca C , Sullivan SJ .	Mejora del equilibrio y de la calidad de vida .	2010
Effects of hippotherapy on postural stability, in persons with multiple sclerosis: a pilot study. Silkwood-Sherer D , Warmbier H	Mejora del equilibrio	2007
Evaluation of therapeutic riding (Sweden)/ hippotherapy (United States). Martillo A , Nilsagård Y , Forsberg A , Pepa H , Skargren E , Oberg B .	Mejora del rol emocional	2005

LESIONADOS MEDULARES	BENEFICIOS	AÑO
Lechner HE, Kakebeeke TH , Hegemann D , Baumberger M . The effect of hippotherapy on spasticity and on mental well-being of persons with spinal cord injury.	Reduce la espasticidad en MMII	2003
Lechner HE , Kakebeeke TH , Hegemann D , Baumberger M . The effect of hippotherapy on spasticity and on mental well-being of persons with spinal cord injury.	Reducción de la espasticidad y bienestar mental	2007