

# 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 <b>marcha</b>	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 <b>marcha</b> y la <b>simetría</b> de longitud del paso	2014
Bunketorp Kall L , Lundgren-Nilsson Å, Blomstrand C, Pekna M, Pekny M, Nilsson M. Effects of horseback ridingtherapy 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 <b>calidad de vida</b>	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 <b>marcha</b>	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 therapeuticriding 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 <b>equilibrio y la marcha</b>	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 <b>Equilibrio</b>	2012
Beinotti F, Correia N, Christofoletti G, Borges G. Use of hippotherapy in gait training for hemiparetic post-stroke.	Mejora de la <b>marcha</b>	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 Brola , 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 fatica 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 <b>equilibrio y la marcha funcional</b>	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 <b>equilibrio y la marcha</b>	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 <b>equilibrio</b> y de la <b>calidad de vida.</b>	2010
Effects of hippotherapy on postural stability, in persons with multiple sclerosis: a pilot study. Silkwood-Sherer D , Warmbier H	Mejora del <b>equilibrio</b>	2007
Evaluation of therapeutic riding (Sweden)/ hippotherapy (United States).Martillo A , Nilsagård Y , Forsberg A , Pepa H , Skargren E , Oberg B .	Mejora del <b>rol emocional</b>	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 <b>espasticidad</b> 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 <b>espasticidad y bienestar mental</b>	2007