

No utilizar ejercicios autopasivos con polea en el tratamiento del miembro superior del paciente hemipléjico.

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Sociedad Científica:

Áreas Clínicas:

Áreas Temáticas:

Manara JR, Taylor J, Nixon M. Management of shoulder pain after a cerebrovascular accident or traumatic brain injury. *J Shoulder Elbow Surg* [Internet]. 2015 May [cited 2015 Jul 1];24(5):823-9.

Blennerhassett JM, Gyngell K, Crean R. Reduced active control and passive range at the shoulder increase risk of shoulder pain during inpatient rehabilitation post-stroke: an observational study. *J Physiother* [Internet]. 2010 [cited 2015 Jul 1];56(3):195-9.

Murie-Fernández M, Carmona Iragui M, Gnanakumar V, Meyer M, Foley N, Teasell R. [Painful hemiplegic shoulder in stroke patients: causes and management]. *Neurologia* [Internet]. 2012 May [cited 2015 Jun 20];27(4):234-44.