

Literatuurlijst bij artikel 'De kyphotische stand van de nek. Corrigeren?

- 1.Matsumoto M, Fujimura Y, Suzuki N. et al. Cervical curvature in acute whiplash injuries: prospective comparative study with asymptomatic subjects. Injury 1998;29:775-8
- 2.Miles K, FMaimaris C en Finlay D et al. The incidence and prognostic significance of radiological abnormalities in soft tissue injuries to the cervical spine. Sleletal Radiology 1984;17:493-6
- 3.Hohl M. Soft-tissue injuries of the neck in automobile accidents: factors influencing prognosis. J of Bone and Joint Surgery 1974;56A:1675-82
- 4.Norris SH, Watt I. The prognosis of neck injuries resulting from rear-end vehicle collisions. J of Bone and Joint Surgery 1983;65B:608-11
5. Yochum,TR,Rowe LJ Essentials Of Skeletal Radiology. First edition, Lippincott Williams & Wilkins 1980
6. Griffiths HJ, Olson PN, Everson LI, Winemuller M. Hyperextension strain or "whiplash" injuries to the cervical spine. Skeletal Radiology 1995;24:263-6
- 7.Johansson MP, Skogheim M, Liane B. et al. Does cervical kyphosis relate to symptoms following whiplash injury? Man Therapy 2011;16:378-83