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DISTAL CLAVICULE RESSECTION

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he objective of this work was to compare the results of submitted patients the surgical treatment for osteoarthrosis to acromio-clavicular, being comparative the results between the patients treated with Shoulder arthroscopy and for opened surgery. In the total 50 patients, being 25 for each group had been followed. We find an average UCLA of 31.9, being resulted excellent and good 88% of in group 1 and 96% in group 2, with average of 33.3. The scale of Constant also presented resulted similar, in the group 1 average of 60.3 and in group 2 of 62.1. When carried through the analysis statistics for the method of Wilcoxon comparing itself the results between groups 1 and 2 we met a p<0.05 , having significance statistics; the accompaniment time also was evaluated with the significant result statistical. We conclude that both techniques reach good results, when carried through correctly. However, in this first phase of the work, different of current literature, the results of the called surgeries opened had gotten better resulted, this can be credited to the biggest time of accompaniment of the patients of group 2 (58 months on average) when compared with the one of group 1 (34 months), to small number n of patients or to the curve of learning for accomplishment of the artrhoscopy, considered method innovator and with only 3 decades of introduction in armamentarium surgical of the surgery of the Shoulder.

Biography

Marcio Alberto de Lima Cavalcanti (Marcio Cavalcanti) has graduated in Medical School at Faculdade de Medicina do Recife (UFPE) in 2003. His Residency Program was at Hospital Regional do Agrestre with his specialty in Shoulder and Elbow Surgery at Instituto de Ortopedia e Traumatologia – Passo Fundo/RS. He also was Staff of the Residency Program in Orthopedics and Traumatology (Shoulder and Elbow surgery) at Hospital Regional do Agrestre. He has presented several (about 18) of his publications both in national and international Congress as well as participating in courses and surgical training at Ecole de Chirurgie du Fer a Molin (Paris/FRA) and Presbyterian Hospital of Columbia University (New York/USA).

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