

Patient 15-Year-Old Woman with Pain and Functional Impotence on Both Shoulders

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Received: April 14, 2018; **Published:** June 29, 2018

15-year-old female patient, view in consultation by discomfort located in areas above scapular of both scapulae.

Scan: Limitation to the supra elevation of both shoulders with pain in the area Scapular and exploration.

Se solicita X-rays of both shoulders the CBeds are not conclusive for what is requested informed MRI by Radiology Service (The MIsma).

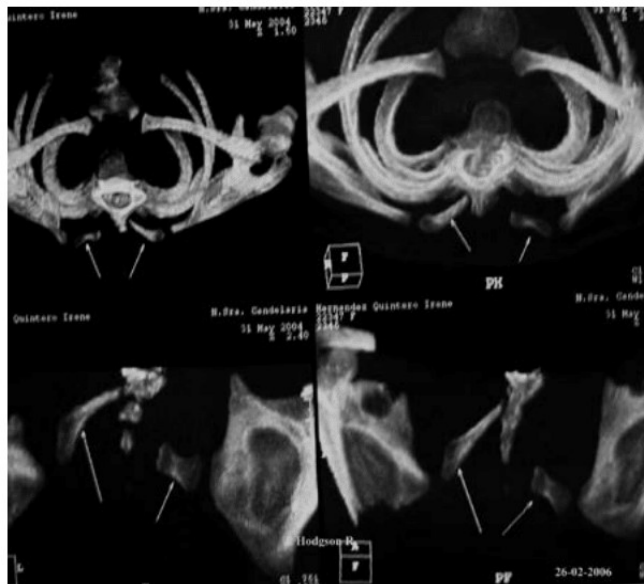


Figure 1

NMR of both scapulae where the humeral scapular exostoses are observed.



Figure 2

NMR of both scapulae where the humeral scapular exostoses are observed (negative image of Exostoses).

Happens to or for surgical intervention of the scapula left meticulously addressing the exostosis scapular vertebralis and avoiding dañar adjacent neurological structures.

Removal Exeresis in the exostoses and close by planes.

Left shoulder scan to the three days with a correcta mobility scapular.

The same procedure is done in the scapula right at seven days.



Figure 3

Surgical approaches on super internal flange of both scapulae.

Rejoin

A year of surgical interventions there is no pain in the scapular areas and the supra elevation of the shoulders is not painful with a correct mobility At the waist scapular. Non-recurrence of pathology.

Volume 9 Issue 7 July 2018

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