Percutaneous treatment of haemophilic digital pseudo tumours.

Authors: Chakal F., Viso R., Fernandez Palazzi F.

Publication Date: 2005

Abstract:

In young patients with haemophilia, blood cysts in the finger bones may grow rapidly and imitate a

malignant tumour (pseudo tumour). The condition must initially be treated with administration of

factor VIII-IX. If this does not control the growth, surgical treatment is indicated. We have advised a

percutaneous treatment with evacuation of the blood and injection of the cavity with fibrin seal. ©

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