Results of Surgical treatment for Clavicle Fractures in Vietnamese Adults

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Author(s): Dung Trung Tran*, Khanh Trinh Le, Ban Hoang Van, Tung Pham Son, Minh Ho Ngoc, Hanh Tran Thi My and Dat Tran Tien

Objectives: To describe the pattern of clavicle fractures and to evaluate the results of surgical treatment for clavicle fractures.

Abstract View | Full Article View | DOI: 10.17352/pjor.000012

Nuances of Microsurgical and Endoscope Assisted Surgical Techniques to the Cranio-Vertebral Junction: Review of the Literature

Published On: February 06, 2017 | Pages: 001 - 008

Author(s): Visocchi Massimiliano*, Signorelli Francesco, Iacopino Gerardo and Barbagallo Giuseppe,

Purpose: An update of the technical nuances of microsurgical - endoscopic assisted approaches to the craniovertebral junction (transnasal, transoral and transcervical) if provided from the literature in order to better contribute to identify the best strategy.

Abstract View | Full Article View | DOI: 10.17352/pjor.000006

Congenital pseudarthrosis of the clavicle in a 7-year-old girl: A case report
Congenital pseudarthrosis of the clavicle is a rare clinical entity. The literature reports to date only 200 clinical cases in the world. ...
**Camptodactyly Arthropathy CoxaVara Pericarditis Syndrome: Early diagnosis prevents unnecessary and harmful treatment**

Published On: May 29, 2017 | Pages: 012 - 014

Author(s): Sheren Esam Maher*, Mohamed Hashem M Mahgoob and Nadia El Ameen

Camptodactyly-arthropathy-coxa vara-pericarditis (CACP) syndrome is a genetic disorder caused by mutation in the Proteoglycan PRG4 gene on chromosome 1. The syndrome is characterized by congenital or early onset camptodactyly and childhood-onset of non-inflammatory arthropathy, coxa vara deformity, or other dysplasia associated with progressive hip disease and non-i...

**Muscle Vanishing in Poliomyelitis Manifested on F-18 FDG PET/CT: An Interesting Imaging Finding**

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Author(s): Rong-Hsin Yang and Yum-Kung Chu*

Muscle atrophy is the loss of muscles bulk; it can be a partial or complete wasting away of muscle. Herein, we describe a 56-year-old man with diffuse large B-cell lymphoma underwent F-18 FDG PET for postchemotherapy evaluation. ...