

Name of Journal: *World Journal of Orthopedics*

ESPS Manuscript NO: 19637

Manuscript Type: ORIGINAL ARTICLE

Basic Study

The effect of elbow position on radiographic measurements of radio-capitellar alignment

**Emilie Sandman, Fanny Canet, Yvan Petit, G-Yves Laflamme, George S. Athwal,
Dominique M Rouleau**

Match Overview

- | Match Number | Source | Words | Similarity |
|--------------|------------|---|------------|
| 1 | Internet | 205 words
crawled on 17-Feb-2012
www.coa-aco.org | 6% |
| 2 | CrossCheck | 56 words
Rouleau, D.M.: "Radial head translation measurement in ...
ealthy individuals; the radiocapitellar ratio", Journal of Shou | 2% |

Did you mean: The Effect of Elbow Position on > Radiographic Measurements of *Radiocapitellar* Alignment

Silicone rubber replacement of the severely fractured radial head.

RM CARN, J MEDIGE, D CURTAIN... - ... and related research, 1986 - journals.lww.com

... The stress **radiographs** of the **elbows** showed obvious compression changes in the implant with ... which correlated poorly with the 56% incidence of mild osteoarthritic changes at the **elbow** seen on ... **Arm** Intact Excised Swanson Sutter Wood 1 0.80 0.26 0.24 0.18 0.50 2 0.60 0.21 ...

Cited by 114 Related articles All 5 versions Cite Save

The kinematic importance of radial neck **length** in radial head replacement

F Van Glabbeek, RP Van Riet, JA Baumfeld... - Medical engineering & ..., 2005 - Elsevier

... attached to the biceps, brachialis, and triceps tendons to allow for simulated muscle loading along their lines of **action**. ... A three factor ANOVA was used to compare the **effects** of the surgical conditions throughout the flexion arc ... Shortening the radial neck had an opposite **effect** ...

Cited by 52 Related articles All 7 versions Cite Save

[HTML] from elsevierhealth.com

Pulled **elbow** in childhood

PM Bretland - The british journal of **Radiology**, 1994 - birpublications.org

... the humeral shaft, including the capitellar epiphysis which is just visible, (b) Oblique view of the same **arm**. ... but flattened on what appears to be the medial side, (b) Dissection of the **elbow** of a stillborn infant with the **radio-capitellar** joint capsule intact, (c) The **effect** of traction in ...

Cited by 20 Related articles All 4 versions Cite Save

Measurement issues in the sonographic assessment of tennis **elbow**

L Poltawski, V Jayaram... - Journal of Clinical ..., 2010 - Wiley Online Library

... tissue changes as it progresses or resolves, and monitor treatment **effects** in clinical ... as well as scanning and interpretation procedures, may have a significant **impact** on the ... Methods of **measuring** tendon dimensions vary considerably between tennis **elbow** studies; by maximum ...

Cited by 19 Related articles All 4 versions Cite Save

[网页](#) [图片](#) [视频](#) [新闻](#) [更多 ▾](#) [搜索工具](#)

找到约 3,770 条结果 (用时 0.50 秒)

显示的是以下查询字词的结果: **Effect of elbow position on radiographic measurements of *radiocapitellar* alignment**

仍然搜索: **Effect of elbow position on radiographic measurements of radio-capitellar alignment**

Google 学术: Effect of elbow position on radiographic measurements of radiocapitellar alignment

Detrimental **effects** of overstuffing or understuffing with ... - Van Glabbeek - 被引用次数: 128

The **effect** of radial head fracture size on radiocapitellar ... - Beingessner - 被引用次数: 44

... radiocapitellar line for assessment of pediatric elbow ... - Kunkel - 被引用次数: 10

Does Radiographic Beam Angle Affect the Radiocapitellar ...

www.ncbi.nlm.nih.gov > ... > PubMed Central (PMC) ▾ [翻译此页](#)

作者: F McCann - 2013 - [相关文章](#)

2013年5月8日 - Radial head **alignment** is the key to determine elbow reduction after ... and interactive **effects** on the RCR **measured** in each C-arm position ...

Does radiographic beam angle affect the radiocapitellar ...

www.ncbi.nlm.nih.gov/pubmed/23653100 ▾ [翻译此页](#)

作者: F McCann - 2013 - [相关文章](#)

2013年5月8日 - However, the **impact** of beam angulation on RCR **measurement** is unknown — a greater **impact** on quantification of radial head **alignment measurement** ...