

国内版 国际版

Treatment of a rotator cuff tear combined with iatrogenic glenoid f



ALL IMAGES VIDEOS

14,600 Results Any time ▾

Iatrogenic glenoid fracture after brisement manipulation ...

<https://link.springer.com/article/10.1007/s00590-012-1090-0> ▾

Oct 06, 2012 · In **combined** stiffness with **rotator cuff tear**, the brisement **manipulation** with or without capsular release has been more common procedure prior to the **rotator cuff** repair. It is known to be relatively safe and easy procedure with **rare** complications. However, the present authors found the **iatrogenic fracture** of anteroinferior portion of **glenoid after** brisement **manipulation ...**

Cited by: 4 **Author:** Kyoung Hwan Koh, Jong Ho Kim, Jae C...

Publish Year: 2013

(PDF) The effect of shoulder manipulation on rotator cuff ...

https://www.researchgate.net/publication/255713224_The_effect_of_shouldervmanipulation...

The use of **shoulder manipulation** in the **treatment** of **frozen shoulder** remains controversial. Humeral fractures and neurological damage are the risks associated with the procedure.

Arthroscopic Rotator Cuff Repair With Concomitant Capsular ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5040237>

No patient in our cohort suffered **iatrogenic fracture** or glenohumeral **instability after** closed **manipulation** and capsular release. The authors feel that this single-stage, **combined** approach can effectively treat patients with **rotator cuff** tears and recalcitrant **shoulder** stiffness.

Cited by: 5 **Author:** Steven Giuseffi, Larry D. Field, Thomas ...

Publish Year: 2016

PEOPLE ALSO ASK

What are the causes of rotator cuff pain? ▾

ALL IMAGES VIDEOS

28,300 Results Any time

Recurrent anterior shoulder dislocation with glenoid bone ...<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4295712>

Full-thickness **rotator cuff tear** associated with gleno-humeral anterior dislocation is a rare injury in patients younger than 40 years of age. We here report a case of recurrent anterior shoulder dislocation with **glenoid bone loss** and concurrent irreparable **rotator cuff tear** in a young patient.

Author: Dario Petriccioli, Celeste Bertone, Giacomo ... Publish Year: 2013

Iatrogenic glenoid fracture after brisement manipulation ...<https://link.springer.com/article/10.1007/s00590-012-1090-0>

Oct 06, 2012 · Abstract. In **combined stiffness** with **rotator cuff tear**, the brisement manipulation with or without **capsular release** has been more common procedure prior to the **rotator cuff repair**. It is known to be relatively safe and easy procedure with rare complications. However, the present authors found the **iatrogenic fracture of anteroinferior portion of glenoid** after brisement manipulation during the **arthroscopic rotator cuff repair**.

Cited by: 4 Author: Kyoung Hwan Koh, Jong Ho Kim, Jae Chul ... Publish Year: 2013

(PDF) Displaced Scapula Fracture (Ideberg Type IIb ...<https://www.researchgate.net/publication/321312327...>

PDF | Traumatic anterior shoulder dislocation combined with scapular fracture in elderly patients is relatively rare. In this case, a patient visited... | Find, read and cite all the research you ...

(PDF) Surgical treatment for recurrent inferior shoulder ...<https://www.researchgate.net/publication/336573381...>

Surgical treatment for recurrent inferior shoulder dislocation with greater tuberosity fracture and rotator cuff tear: a case report October 2019 JSES Open Access 3(4)

Glenoid Wear after Shoulder Hemiarthroplasty<https://drmillett.com/glenoid-wear-after-shoulder-hemiarthroplasty>

Overview

Reviews

The critical **shoulder angle** is associated with **rotator cuff tears** and **shoulder osteoarthritis** and is better assessed with radiographs over MRI Cost-Effectiveness of Arthroscopic **Rotator Cuff Repair** Versus Reverse Total **Shoulder Arthroplasty** for the **Treatment of Massive Rotator Cuff Tears** in Patients With Pseudoparalysis and Nonarthritic Shoulders

See more on drmillett.com

User rating: 5/5 Published: Aug 11, 2010
Phone: (970) 479-5871**Pan-labral tear of the shoulder joint in a non-athlete ...**<https://www.sciencedirect.com/science/article/pii/S2352644020300108>

Apr 01, 2020 · This subset of **combined glenoid labral tears** involves the full detachment of the labrum from the **glenoid rim** anteriorly, posteriorly, superiorly, and inferiorly [10,18]. It has been hypothesized that recurrent episodes of **shoulder instability** may explain the pathological biomechanism of a pan-labral tear.

(PDF) Rotator cuff disease? Basics of diagnosis and treatment<https://www.researchgate.net/publication/42339029...>

Predictors of a good outcome with non-operative treatment include pre-injury strength, ability to raise the arm to the level of the shoulder, and a more acute presentation. **Persistent symptoms** may...

A case report of ten-month-neglected anterior shoulder ...<https://www.sciencedirect.com/science/article/pii/S2210261219301245>

Jan 01, 2019 · A neglected **shoulder dislocation**, especially with significant bony defects, is a dilemmatic condition since it cannot be managed by standard surgical procedure and concomitant lesions are common, including Hill-Sachs and Bankart lesions, massive **glenoid bone loss**, **rotator cuff tear**, and later severe glenohumeral osteoarthritis could also occur ...

Postoperative Shoulder Imaging: Rotator Cuff, Labrum, and ...<https://pubs.rsna.org/doi/10.1148/rg.2016160023>

Oct 11, 2016 · An option for massive irreparable rotator cuff tears is **tendon transfer surgery**, which is performed by reconstructing the rotator cuff with the **pectoralis major** (for anterosuperior tears, specifically **subscapularis tears**), **latissimus dorsi** (for superolateral tears), or **lower trapezius** (for posterosuperior tears) tendons.

Acute Shoulder Injuries in Adults - American Family Physician<https://www.aafp.org/afp/2016/0715/p119.html>

Jul 15, 2016 · Common acute shoulder injuries include acromioclavicular joint injuries, clavicle fractures, glenohumeral dislocations, proximal humerus fractures, and rotator cuff tears.

Some results are removed in response to a notice of local law requirement. For more information, please see [here](#).

1 2 3 4 5 >

Name of Journal: *World Journal of Orthopedics*
Manuscript NO: 55116
Manuscript Type: CASE REPORT
Treatment of a rotator cuff tear combined with iatrogenic glenoid fracture and shoulder instability: A rare case report

Chiang CH *et al.* Iatrogenic glenoid fracture in shoulder manipulation
 Chen-Hao Chiang, Ting-Chien Tsai, Kuan-Kai Tung, Wei-Hsing Chih, Ming-Long Yeh, Wei-Ren Su

Abstract
BACKGROUND
 The brisement manipulation is an effective treatment for refractory shoulder stiffness. Rotator cuff tears can sometimes exist in combination with adhesive capsulitis. Arthroscopic capsular release combined with rotator cuff repair has achieved good

Match Overview		
1	Crossref 33 words Warren, Russell P. "Shoulder Arthroscopy". Rockwood and Matsen's The Shoulder. 2009.	2%
2	Crossref 23 words Hyung-Seok Park, Kyung-Ho Choi, Hyo-Jin Lee, Yang-Soo Kim. "Rotator cuff tear with joint stiffness: a review of cure ..."	1%
3	Internet 18 words crawled on 19-Apr-2015 www.medfak.nl.ac.rs	1%
4	Crossref 16 words Thilo Palzer, Jörn Kärcher, Sven Lichtenberg, Matthias Saule r, Petra Magosch, Peter Habermeyer. "Is There an Associati ..."	1%
5	Crossref 13 words Steven Glusfield, Larry D. Field, Thomas V. Giel, Brian T. Brist in, Felix H. Savoie. "Arthroscopic Rotator Cuff Repair With ..."	1%
6	Internet 5 words crawled on 28-Sep-2020 www.wjgnet.com	1%
7	Crossref 7 words Peter S. Veziridis, Danny P. Goel, Anup A. Shah, Seung-Yo ng Sung, Jon J.F. Warner. "Postarthroscopic Arthrofibrosis ..."	<1%

国内版 国际版

g

Treatment of a rotator cuff tear combined with iatrogenic glenoid 1



ALL

IMAGES

VIDEOS

42,300 Results

Any time ▾

Recurrent anterior shoulder dislocation with glenoid bone ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4295712>

Full-thickness **rotator cuff tear** associated with gleno-humeral anterior dislocation is a **rare injury** in patients younger than 40 years of age. We here **report a case** of recurrent anterior **shoulder** dislocation with **glenoid** bone loss and concurrent irreparable **rotator cuff tear** in a young patient.

Author: Dario Petriccioli, Celeste Bertone, Gi... **Publish Year:** 2013

Iatrogenic glenoid fracture after brisement manipulation ...

<https://link.springer.com/article/10.1007/s00590-012-1090-0> ▾

Oct 06, 2012 · In **combined stiffness with rotator cuff tear**, the **brisement manipulation** with or without **capsular release** has been more common procedure prior to the **rotator cuff repair**. It is known to be relatively safe and easy procedure with rare complications.

Cited by: 4

Author: Kyoung Hwan Koh, Jong Ho Kim, Jae C...

Publish Year: 2013

(PDF) Surgical treatment for recurrent inferior shoulder ...

https://www.researchgate.net/publication/336573381_Surgical_treatment_for_recurrent...

Luxatio erecta humeri is the rarest type of **glenohumeral dislocation**, which has been reported to be associated with humeral fracture, rotator cuff tear and neurovascular injury.

(PDF) Displaced Scapula Fracture (Ideberg Type IIb ...

https://www.researchgate.net/publication/321312327_Displaced_Scapula_Fracture_Ideberg...

PDF | **Traumatic anterior shoulder dislocation combined with scapular fracture** in elderly patients is relatively rare. In this case, a patient visited... | Find, read and cite all the research you ...

Glenoid Wear after Shoulder Hemiarthroplasty