

Match Overview

1

Internet 109 words
crawled on 11-Apr-2020
www.scilit.net

4%

Name of Journal: *World Journal of Orthopedics***Manuscript NO:** 56748**Manuscript Type:** ORIGINAL ARTICLE*Retrospective Study***Effect of weekend admission on geriatric hip fractures**

Jordan B Pasternack, Matthew L Ciminero, Michael Silver, Joseph Chang, Ronald J
Simon, Kevin K Kang

Match Overview

1	Internet 268 words crawled on 31-Mar-2020 journals.sagepub.com	11%
2	Crossref 35 words Atsushi Endo, Heather J. Baer, Masashi Nagao, Michael J. ... eaver. "Prediction Model of In-Hospital Mortality After Hip Fr	1%
3	Internet 14 words crawled on 05-Nov-2017 medicine.uiowa.edu	1%

1 The Effect of Weekend Admission on Geriatric Hip Fractures

2 Abstract

3 BACKGROUND

4 The care discrepancy for patients presenting to a hospital on the weekend relative to the
5 work week is well documented. With respect to hip fractures, however, there is no
6 consensus about the presence of a so-called "weekend effect." This study sought to
7 determine the effects, if any, of weekend admission on care of geriatric hip fractures
8 admitted to a large tertiary care hospital. It was hypothesized that geriatric hip fracture
9 patients admitted on a weekend would have longer times to medical optimization and
10 surgery and increased complication and mortality rates relative to those admitted on a
11 weekday.

12 AIM

13 To determine if weekend admission of geriatric hip fractures is associated with poor
14 outcome measures and surgical delay.

国内版

国际版



Effect of weekend admission on geriatric hip fractures



Sign in



ALL

IMAGES

VIDEOS

373,000 Results

Any time ▾

Day of Admission is Associated With Variation in Geriatric ...

<https://www.ncbi.nlm.nih.gov/pubmed/30247307>

Jan 01, 2019 · DISCUSSION: Notable variation exists in hospitalizations for **geriatric hip fracture** depending on the day of **admission**. Our data suggest the presence of a **weekend effect**, in which changes in staffing of surgical, medical, and ancillary services lead to increased waiting times for surgery for new **admissions** and delays in discharge of early- and **mid-week admissions**.

Cited by: 1

Author: Matthew R. Boylan, Aldo M. Riesgo, Carl ...

Publish Year: 2019

The Weekend Effect for Hip Fracture Surgery

<https://pubmed.ncbi.nlm.nih.gov/28539236>

One-year mortality was associated with age, gender, ASA score, CCI and surgical delay. **Weekend admission** and **weekend surgery** were not associated with increased 30-day or 1-year mortality.

Conclusions: There was no **weekend effect** for **hip fracture** patients in our study. These **results** indicate an adequate level of perioperative care outside **weekday** office hours within our **health care system**.

Related searches

best practice hip fracture geriatric
geriatric hip fracture **program model**
geriatric hip fracture **protocols**
geriatric fracture **programs**

Search Tools

Turn off Hover Translation (关闭取词)



Effect of weekend admission on geriatric hip fractures



ALL IMAGES VIDEOS MAPS NEWS SHOPPING

587,000 Results Any time ▾

Day of Admission is Associated With Variation in Geriatric ...

<https://www.ncbi.nlm.nih.gov/pubmed/30247307>

Jan 01, 2019 · DISCUSSION: Notable variation exists in hospitalizations for **geriatric hip fracture** depending on the day of **admission**. Our data suggest the presence of a **weekend effect**, in which changes in staffing of surgical, medical, and ancillary services lead to increased waiting times for surgery for new **admissions** and delays in discharge of early- and **mid-week admissions**.

Cited by: 1 **Author:** Matthew R. Boylan, Aldo M. Riesgo, Carl ...

Publish Year: 2019

Is there a weekend effect in hip fracture patients ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5065675>

Oct 18, 2016 · This study examines the potential **weekend effect** in patients with a **hip fracture** in a single teaching hospital within the United Kingdom; it reveals no statistical difference in either 30- or 120-d mortality between **patients admitted** to our tertiary referral hospital on **weekdays vs weekends**. In addition, **patients admitted** on the **weekend** were equally likely to undergo surgery within 36 h.

Cited by: 4 **Author:** John Abraham Mathews, Madhavi Vindla...

Publish Year: 2016

The Weekend Effect for Hip Fracture Surgery

<https://pubmed.ncbi.nlm.nih.gov/28539236>

There was no **weekend effect** for **hip fracture** patients in our study. These results indicate an adequate level of perioperative care outside **weekday office** hours within our **health care system**. There was no **weekend effect** for **hip fracture** patients in our study.

Cited by: 17 **Author:** Leontien M.G. Nijland, Julian Karres, Ano...

Publish Year: 2017

Related searches

best practice hip fracture geriatric
geriatric hip fracture **program model**
geriatric hip fracture **protocols**
geriatric fracture **programs**

PEOPLE ALSO ASK

What is the treatment for a hip fracture? ▾

What are the risks of a hip fracture in the elderly? ▾

How many people get hip fractures each year? ▾