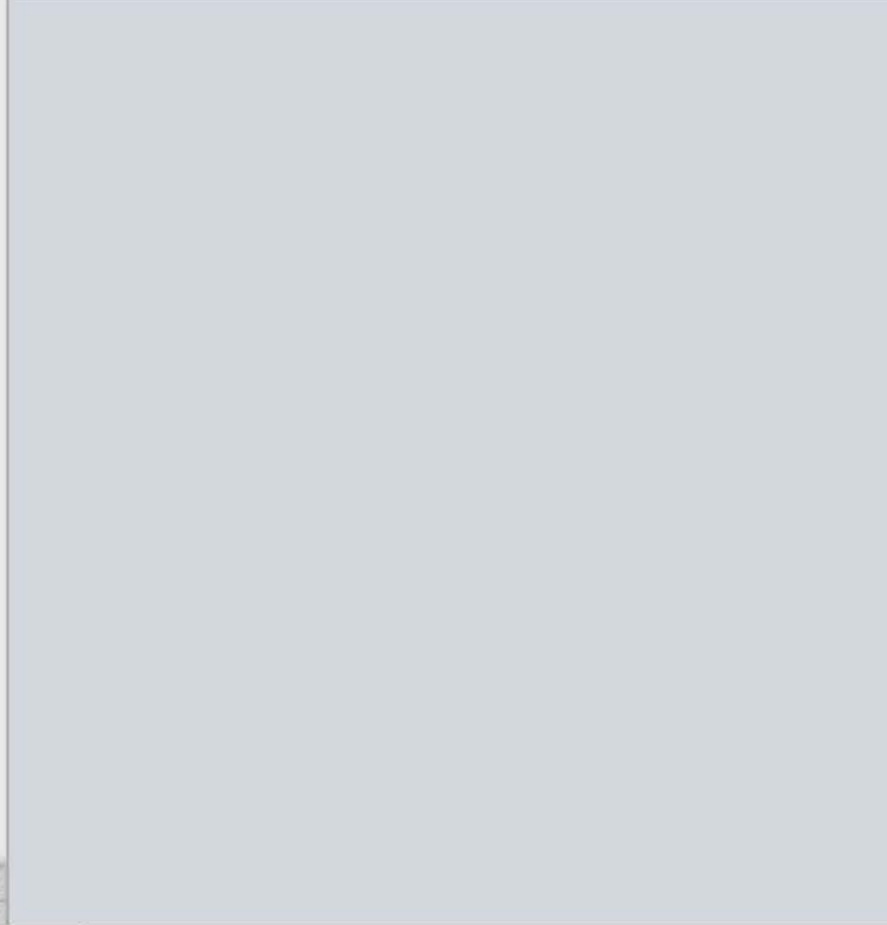


Match Overview

1	Crossref 27 words Sujit Kumar Tripathy, Paulson Varghese, Anand Srinivasan, Tarun Goyal et al. "Joint awareness after unicompartmental kn	1%
2	Internet 12 words crawled on 19-Sep-2020 jamanetwork.com	<1%



Name of Journal: *World Journal of Orthopedics*

Manuscript NO: 61102

Manuscript Type: META-ANALYSIS

Thirty-day mortality of patients with hip fracture during COVID-19 pandemic and pre-pandemic periods: A systematic review and meta-analysis

Tripathy SK *et al.* Mortality of hip fracture patients in COVID-19 pandemic

Sujit Kumar Tripathy, Paulson Varghese, Sibasish Panigrahi, Bijnya Birajita Panda, Sandeep Velagada, Samrat Smrutiranjana Sahoo, Monappa A Naik, Sharath K Rao

30-day mortality of patients with hip fracture during COVID-19 pand



ALL

IMAGES

VIDEOS

124,000 Results

Any time ▾

30-day outcomes in hip fracture patients during the COVID ...

<https://europepmc.org/article/MED/33215132> ▾

Another New York study, by Egol et al, 8 compared **mortality** in **patients with hip** fractures presenting **during** the **COVID-19 pandemic** to the same time in 2019. All cause **mortality** at 30 days was 3% (three **patients**) in 2019 compared to 12% (17 **patients**) in 2020.

[PDF] Thirty-day mortality following surgical management of hip ...

<https://link.springer.com/content/pdf/10.1007/s00264-020-04739-y.pdf>

Thirty-day **mortality** following surgical management of **hip** fractures **during** the **COVID-19 pandemic**: findings from a prospective ... Purpose Thirty-day **mortality of patients with hip fracture** is well researched and predictive; validated scoring tools have been ... 2019 **periods** (Table 3). Actual and expected **30-day mortality** was found to be

Author: A Narang, G Chan, A Aframian, Z Ali, A ... **Publish Year:** 2020

Thirty-day mortality following surgical management of hip ...

<https://link.springer.com/article/10.1007/s00264-020-04739-y> ▾

Aug 29, 2020 · Thirty-day **mortality of patients with hip fracture** is well researched and predictive; validated scoring tools have been developed (Nottingham **Hip Fracture** Score, NHFS). **COVID-19** has significantly greater **mortality** in the elderly and comorbid **patients** which includes **hip fracture patients**. Non-operative treatment is not appropriate due to significantly higher **mortality**, and therefore, these ...

Author: A Narang, G Chan, A Aframian, Z Ali, A ... **Publish Year:** 2020

Management of hip fractures during the COVID-19 pandemic ...

<https://www.sciencedirect.com/science/article/pii/S0972978X20302257>

Jul 01, 2020 · This study aimed to compare the treatment pathway and **30-day** outcomes of **hip fracture**



ALL

IMAGES

VIDEOS

60,200 Results

Any time ▾

[PDF] Thirty-day mortality following surgical management of hip ...

<https://link.springer.com/content/pdf/10.1007/s00264-020-04739-y.pdf>

Thirty-day mortality following surgical management of **hip** fractures during the **COVID-19 pandemic**: findings from a prospective ... Purpose **Thirty-day mortality of patients with hip fracture** is well researched and predictive; validated scoring tools have been ... ing search terms for **hip fracture, COVID-19 and mortality**.

Cited by: 1

Author: A Narang, G Chan, A Aframian, Z Ali, A Carr,...

Publish Year: 2020

Thirty-day mortality following surgical management of hip ...

<https://link.springer.com/article/10.1007/s00264-020-04739-y> ▾

Aug 29, 2020 · **Thirty-day mortality of patients with hip fracture** is well researched and predictive; validated scoring tools have been developed (Nottingham **Hip Fracture** Score, NHFS). **COVID-19** has significantly greater **mortality** in the elderly and comorbid **patients** which includes **hip fracture patients**. Non-operative treatment is not appropriate due to significantly higher **mortality**, and therefore, these ...

Cited by: 1

Author: A Narang, G Chan, A Aframian, Z Ali, A Carr,...

Publish Year: 2020

30-day outcomes in hip fracture patients during the COVID ...

<https://europepmc.org/article/PMC/PMC7659666> ▾

Another New York study, by Egol et al, 8 compared **mortality** in **patients with hip** fractures presenting during the **COVID-19 pandemic** to the same time in 2019. All cause **mortality** at 30 days was 3% (three **patients**) in 2019 compared to 12% (17 **patients**) in 2020.

Management of hip fractures during the COVID-19 pandemic ...

<https://www.sciencedirect.com/science/article/pii/S0972978X20302257>

Jul 01, 2020 · This study aimed to compare the treatment pathway and 30-day outcomes of **hip fracture**

ALL

IMAGES

VIDEOS

MAPS

NEWS

SHOPPING

59,900 Results

Any time ▾

[PDF] [Thirty-day mortality following surgical management of hip ...](#)

<https://link.springer.com/content/pdf/10.1007/s00264-020-04739-y.pdf>

Thirty-day mortality following surgical management of **hip fractures** during the **COVID-19 pandemic**: findings from a prospective ... Purpose **Thirty-day mortality of patients with hip fracture** is well researched and predictive; validated scoring tools have been ... ing search terms for **hip fracture, COVID-19** and **mortality**.

Cited by: 1

Author: A Narang, G Chan, A Aframian, Z Ali, A Carr,...

Publish Year: 2020

[30-day outcomes in hip fracture patients during the COVID ...](#)

<https://europepmc.org/article/MED/33215132> ▾

Another New York study, by Egol et al, 8 compared **mortality** in **patients with hip** fractures presenting during the **COVID-19 pandemic** to the same time in 2019. All cause **mortality** at 30 days was 3% (three **patients**) in 2019 compared to 12% (17 **patients**) in 2020.

[Thirty-day mortality following surgical management of hip ...](#)

<https://link.springer.com/article/10.1007/s00264-020-04739-y> ▾

Aug 29, 2020 · **Thirty-day mortality of patients with hip fracture** is well researched and predictive; validated scoring tools have been developed (Nottingham **Hip Fracture Score, NHFS**). **COVID-19** has significantly greater **mortality** in the elderly and comorbid **patients** which includes **hip fracture patients**. Non-operative treatment is not appropriate due to significantly higher **mortality**, and therefore, these ...

Cited by: 1

Author: A Narang, G Chan, A Aframian, Z Ali, A Carr,...

Publish Year: 2020

[Fracture management during COVID-19 pandemic: A systematic ...](#)

<https://www.sciencedirect.com/science/article/pii/S097656622030268X>

Jul 01, 2020 · The **COVID-19 pandemic** has affected orthopedic practices worldwide. Few studies focusing on epidemiology and management of fractures in **COVID-19 patients** have been published. We