

## Match Overview



1 Internet 18 words  
crawled on 03-Dec-2019  
[f6publishing.blob.core.windows.net](http://f6publishing.blob.core.windows.net)

1%

2 Internet 13 words  
crawled on 02-Jan-2021  
[www.oftalmoloji.org](http://www.oftalmoloji.org)

&lt;1%

1 Name of Journal: *World Journal of Methodology*

Manuscript NO: 60066

Manuscript Type: ORIGINAL ARTICLE

*Randomized Clinical Trial*

Comparison of lag screws and double Y-shaped miniplates in fixation of anterior mandibular fractures



ALL

IMAGES

VIDEOS

18,800 Results

Any time ▼

## [Comparison of Double Y-shaped Plates and Lag Screws in ...](#)

<https://clinicaltrials.gov/ct2/show/NCT04396054> ▼

May 20, 2020 · This study is a prospective randomized controlled clinical trial. It was performed on sixteen patients with **anterior mandibular fractures**, to compare **Double Y-shaped** plates and **Lag Screws** in fracture **fixation** from clinical and radiographic perspectives.

## [Comparison of Double Y-shaped Plates and Lag Screws in ...](#)

<https://clinicaltrials.gov/ct2/show/results/NCT04396054> ▼

**Comparison of Double Y-shaped Plates and Lag Screws in Fixation of Anterior Mandibular Fractures.** The safety and scientific validity of this study is the responsibility of the study sponsor and investigators. Listing a study does not mean it has been evaluated by the U.S. Federal Government.

## [A comparative study between traditional fixation with ...](#)

<https://link.springer.com/10.1007/s00784-017-2243-7> ▼

Oct 16, 2017 · The objective of this study is to investigate two internal **fixation** surgical techniques for **mandibular fractures** in order to **compare** modified **lag screw** techniques with standard **miniplates**. This is an observational prospective study. Three hundred eighteen patients were operated on for **mandibular fractures**. The patients were divided into two groups according to the type of surgical



Comparison of lag screws and double Y-shaped miniplates in fixatic



ALL

IMAGES

VIDEOS

17,600 Results

Any time ▾

## [Comparison of Double Y-shaped Plates and Lag Screws in ...](#)

<https://clinicaltrials.gov/ct2/show/NCT04396054> ▾

May 20, 2020 · This study is a prospective randomized controlled clinical trial. It was performed on sixteen patients with **anterior mandibular fractures**, to compare **Double Y-shaped plates and Lag Screws** in fracture **fixation** from clinical and radiographic perspectives.

## [PDF] [The Use of Double Y - Shaped versus Conventional ...](#)

<https://www.ijsr.net/archive/v5i7/NOV164338.pdf>

The Use of **Double Y - Shaped** versus Conventional Titanium **Miniplates in Fixation of Anterior Mandibular Fractures** Mohamed S. Khairi<sup>1</sup>, Nagy 2Elprince<sup>2</sup>, Magued H. Fahmy 1B.D.S. Faculty of Dentistry, Liaquat University of Medical & Health Sciences, Jamshoro–Pakistan

## [Comparison of single vs double noncompression miniplates ...](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3591062>

**Comparison** of single vs **double noncompression miniplates** in the management of subcondylar fracture of the mandible ... There are different treatment modalities mentioned in literature for the **fixation of mandibular condylar fractures**, in the form of, the pin-in-groove technique, wires, **miniplates**, **lag screws**, three dimensional plate, and the



ALL

IMAGES

VIDEOS

MAPS

NEWS

SHOPPING

15,200 Results

Any time ▾

## [Comparison of Double Y-shaped Plates and Lag Screws in ...](#)

<https://clinicaltrials.gov/ct2/show/NCT04396054> ▾

May 20, 2020 · This study is a prospective randomized controlled clinical trial. It was performed on sixteen patients with **anterior mandibular fractures**, to compare **Double Y-shaped** plates and **Lag Screws** in fracture **fixation** from clinical and radiographic perspectives. Condition or disease.

## [Comparison of Double Y-shaped Plates and Lag Screws in ...](#)

<https://clinicaltrials.gov/ct2/show/results/NCT04396054> ▾

May 20, 2020 · **Comparison of Double Y-shaped Plates and Lag Screws in Fixation of Anterior Mandibular Fractures**. The safety and scientific validity of this study is the responsibility of the study sponsor and investigators. Listing a study does not mean ...

## [\[PDF\] Comparison of single vs double noncompression miniplates ...](#)

<https://www.headandnecktrauma.org/wp-content/...>

**Comparison** of single vs **double** noncompression **miniplates** in the ... There are different treatment modalities mentioned in literature for the **fixation** of **mandibular** condylar **fractures**, in the form of, the pin-in-groove technique,[1] wires,[2] **miniplates**,[3] **lag screws**,[4] three-dimensional plate,[5] and the ...

## [\[PDF\] The Use of Double Y - Shaped versus Conventional Titanium ...](#)

<https://www.ijsr.net/archive/v5i7/NOV164338.pdf>

The Use of **Double Y - Shaped** versus Conventional Titanium **Miniplates** in **Fixation of Anterior Mandibular Fractures** Mohamed S. Khairi<sup>1</sup>, Nagy 2Elprince<sup>2</sup>, Magued H. Fahmy 1B.D.S. Faculty of Dentistry, Liaquat University of Medical & Health Sciences, Jamshoro–Pakistan

## [Titanium Lag Screw Versus Miniplate Fixation in the ...](#)

<https://www.sciencedirect.com/science/article/pii/S0278239119300011>

May 01, 2019 · However, the **anterior** mandible is well suited to **lag screw fixation** owing to the thickness of its bony cortices. Hence, the purpose of the present study was to comparatively evaluate clinical outcomes of **fixation** using **lag screws** and **miniplates** in **anterior mandibular fractures**.

Cited by: 1

Author: Manish Tiwari, Vikas Meshram, Pravin Lam...

Publish Year: 2019

## [Intraoral Wound Dehiscence After Open Reduction Internal](#)