

Name of Journal: *World Journal of Orthopedics*

Manuscript NO: 53408

Manuscript Type: ORIGINAL ARTICLE

Prospective Study

The Kitesurf Injury Trauma Evaluation study: A prospective cohort study evaluating kitesurf injuries

van Bergen CJA *et al.* The KITE study

Christiaan JA van Bergen, Rik IK Weber, Tim Kraal, Gino MMJ Kerkhoffs, Daniël Haverkamp

Abstract

BACKGROUND

Kitesurfing is an increasingly popular and potentially dangerous extreme water sport. We hypothesized that kitesurfing has a higher injury rate than other (contact) sports and that the minority of injuries are severe.

AIM

Match Overview

1 **Internet** 18 words
crawled on 23-Aug-2019
cms.galenos.com.tr

1%

The kitesurf injury trauma evaluation study: A prospective c



ALL

IMAGES

VIDEOS

5,470 Results

Any time ▾

Influence of kitesurf equipment on injury rates | Request PDF

https://www.researchgate.net/.../318708203_Influence_of_kitesurf_equipment_on_injury_rates

As part of a **prospective study**, the **overall self-reported injury rate** was 7.0 per 1000 h of **practice**. One **fatal accident** and 11 **severe injuries** occurred. The most commonly **injured** ...

Evaluation of severe and fatal injuries in extreme and ...

https://www.researchgate.net/publication/324608096_Evaluation_of_severe_and_fatal...

The aim of this review article is to give an overview of current knowledge on **kitesurfing injuries**.

As part of a **prospective study**, the overall self-reported **injury** rate was 7.0 per 1000 h of ...

Kitesurfing: When Fun Turns to Trauma???The Dangers of a ...

https://www.researchgate.net/publication/6283040_Kitesurfing_When_Fun_Turns_to_Trauma...

Only **prospective studies** specific to the **trauma** or **injury** patterns and prevention measures have been recently published in **kitesurfing** science (Petersen et al. 2002Petersen et al. , ...

Incidence of Blunt Craniocervical Artery Injuries: Use of ...

<https://academic.oup.com/neurosurgery/article/69/3/615/2556438> ▾

Apr 14, 2011 · However, despite the diagnostic **potential of CTA**, a conclusion as to the clinical efficacy of incorporating **CTA** in **trauma workup** cannot be made from this **study**, nor can we gauge whether any clinical **outcomes** were improved via early diagnosis and **treatment** of craniocervical **injuries**. Data on how **CTA-diagnosed injury outcomes** are improved by general ...

Cited by: 28

Author: Steffen K Fleck, Soenke Langner, Joer...

Publish Year: 2011



Kitesurf injury trauma evaluation study: A prospective co



YJ



ALL

IMAGES

VIDEOS

14,800 Results

Any time ▾

Evaluation of a trauma team activation protocol revision ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5000402>

Evaluation of a trauma team activation protocol revision: a prospective cohort study Trond Dehli , 1, 2 Svein Arne Monsen , 3 Knut Fredriksen , 2, 4 and Kristian Bartnes 2, 5 1 Department of Gastrointestinal Surgery, University Hospital North Norway (UNN), 9038 Tromsø, Norway

Cited by: 10 **Author:** Trond Dehli, Svein Arne Monsen, Knut Fr...

Publish Year: 2016

Mapping the Steroid Response to Major Trauma From Injury ...

<https://academic.oup.com/jcem/article/105/3/dgz302/5758226> ▾

We undertook a **prospective**, observational **cohort study** from time of **injury** to 6 months postinjury at a major UK **trauma** centre and a military rehabilitation unit, studying patients within 24 hours of major **trauma** (estimated New **Injury** Severity Score (NISS) > 15).

A prospective cohort study identifying risk factors for ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5700469>

Nov 22, 2017 · **A prospective cohort study** identifying risk factors for shoulder **injuries** in adolescent elite handball players: the Karolinska Handball **Study** (KHASt) **study** protocol Martin Asker , 1, 2 Markus Waldén , 3, 4 Henrik Källberg , 1, 5 Lena W. Holm , 1, 6 and Eva Skillgate 1, 2