

Name of Journal: *World Journal of Clinical Cases*

Manuscript NO: 59566

Manuscript Type: CASE REPORT

1 Extracorporeal shock wave therapy treatment of painful hematoma in the calf: A case report

Ji Won Jung, Hyeon Seong Kim, Jung Ho Yang, Kyu Hoon Lee, Si-Bog Park

Match Overview

| | | |
|---|--|----|
| 1 | Internet 26 words crawled on 17-Jul-2020 www.karm.or.kr | 1% |
| 2 | Crossref 25 words Julia M. Reilly, Eric Bluman, Adam S. Tenforde. "Narrative Review on the Effect of Shockwave Treatment for Manag ... | 1% |
| 3 | Internet 21 words crawled on 10-Apr-2019 www.eswtcenter.com.tw | 1% |
| 4 | Internet 20 words crawled on 31-Dec-2019 josr-online.biomedcentral.com | 1% |
| 5 | Crossref 16 words Anthony C. Luke. "Medical Advances in the Treatment of ... ports Injuries", Bioengineering Mechanics and Materials Pri | 1% |
| 6 | Crossref 15 words June-Kyung Lee, Bong-Yeon Lee, Woo-Yong Shin, Min-Ji | 1% |

Extracorporeal Shock Wave Therapy Treatment of Painful Hematom:



ALL

IMAGES

VIDEOS

34,200 Results

Any time ▼

Extracorporeal Shockwave Therapy - an overview ...

<https://www.sciencedirect.com/topics/medicine-and...>

Extracorporeal shock wave therapy (ESWT) is a recently developed **treatment** for tendinopathy. A series of **low-energy shock waves** are applied directly to the area of **painful tendon**. Although the evidence for how ESWT works is still debatable, some believe that it may cause **nerve degeneration**, whereas others think it causes tenocytes to release growth factors in response to the **pulsing shock waves**.

(PDF) Extracorporeal Shock Wave Therapy for Painful ...

<https://www.researchgate.net/publication/275663824...>

We hereby **report a case** of massive **hematoma** after ESWT, specifically the radial **shockwave therapy** (RSWT) device at both hips in a 49-year-old female patient with NHO. She had developed NHO after ...

Extracorporeal Shock Wave Therapy for Chronic Painful Heel ...

<https://www.sciencedirect.com/science/article/pii/S1067251607001962>

Sep 01, 2007 - To assess the efficacy and safety of **extracorporeal shockwave therapy** compared with placebo in the **treatment** of chronic **painful** heel syndrome with a new electromagnetic device, we undertook a prospective, double-blind, randomized, placebo-controlled trial conducted among 40 participants who were randomly allocated to either active, focused ...

Cited by: 117

Author: Hans Gollwitzer, Peter Diehl, Alexej von ...

Publish Year: 2007

Extracorporeal Shock Wave Therapy for Painful Chronic ...

europepmc.org/articles/PMC4414981

Apr 01, 2015 - Here, we **report** the **case** of a 72-year-old male, who experienced a traumatic brain injury

Search Too

Turn off Hover T

Extracorporeal shock wave therapy treatment of painful hematoma



ALL

IMAGES

VIDEOS

63,800 Results

Any time ▼

[Extracorporeal Shockwave Therapy - an overview ...](https://www.sciencedirect.com/topics/medicine-and...)

<https://www.sciencedirect.com/topics/medicine-and...>

Extracorporeal shock wave therapy (ESWT) is a recently developed **treatment** for tendinopathy. A series of **low-energy shock waves** are applied directly to the area of **painful tendon**. Although the evidence for how ESWT works is still debatable, some **believe** that it may cause **nerve degeneration**, whereas others think it causes tenocytes to release growth factors in response to the **pulsing shock waves**.

[Intramuscular Hematoma Following Radial Extracorporeal ...](https://www.ncbi.nlm.nih.gov/pubmed/28758090)

<https://www.ncbi.nlm.nih.gov/pubmed/28758090>

Extracorporeal shockwave therapy (ESWT) has been reported to be a safe and effective method for decreasing **pain** and relieving range of motion (ROM) limitations caused by **neurogenic heterotopic ossification (NHO)**, though there has been no report that it might **cause hematoma** if applied to NHO. We hereby report a case of **massive hematoma** after ESWT, specifically the **radial shockwave therapy** ...

Cited by: 1

Author: Howard Kim, Ji Hwan Cheon, Dong Youl ...

Publish Year: 2017

ALL

IMAGES

VIDEOS

MAPS

NEWS

SHOPPING

32,500 Results

Any time ▼

[Extracorporeal Shockwave Therapy - an overview ...](#)

<https://www.sciencedirect.com/topics/medicine-and...>

Extracorporeal shock wave therapy (ESWT) is a recently developed **treatment** for tendinopathy. A series of **low-energy shock waves** are applied directly to the area of **painful tendon**. Although the evidence for how ESWT works is still debatable, some believe that it may cause **nerve degeneration**, whereas others think it causes tenocytes to release growth factors in response to the **pulsing shock waves**.

[Intramuscular Hematoma Following Radial Extracorporeal ...](#)

<https://www.ncbi.nlm.nih.gov/pubmed/28758090>

Extracorporeal shockwave therapy (ESWT) has been reported to be a safe and effective method for decreasing **pain** and relieving range of motion (ROM) limitations caused by **neurogenic heterotopic ossification (NHO)**, though there has been no report that it might **cause hematoma** if applied to NHO. We hereby report a case of **massive hematoma** after ESWT, specifically the **radial shockwave therapy**

Cited by: 1

Author: Howard Kim, Ji Hwan Cheon, Dong Youl ...

Publish Year: 2017

[Achilles tendon tear following shock wave therapy for ...](#)

<https://www.sciencedirect.com/science/article/pii/S1466853X11000770>

Aug 01, 2012 · 1. Introduction. **Extracorporeal shock wave therapy (ESWT)** has been used for the **treatment of painful** musculoskeletal conditions, such as plantar fasciitis, lateral epicondylitis, calcific and non-calcific tendinitis of shoulder, and tendinopathy of the Achilles tendon (Chung & Wiley, 2002). Minor complications, such as **pain** and local soft tissue swelling have been reported, but no ...

Cited by: 6

Author: Tsung-Ching Lin, Tsung-Ching Lin, Tsung...

Publish Year: 2012

[Enhanced Spinal Therapy: Extracorporeal Shock Wave Therapy ...](#)

<https://www.cureus.com/articles/44272-enhanced...> ▼

Extracorporeal shock wave therapy (ESWT) is a non-invasive therapeutic method used for **pain** management and muscle strength improvement through the use of **shock waves**. In vitro studies have