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Scoring system for poor limb perfusion after limb fracture in childre



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<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5883919>

1. Introduction. Supracondylar fracture of humerus is the most common elbow fracture in children. 1, 2, 3 This fracture pattern is common in the 1st decade of life 4, 5 due to various causes, of which main is ligament laxity and anatomical structure of humerus tube (shaft) to flat transformation at the lower end of humerus. Of all the complications associated with supracondylar fractures ...

Author: Hemant Chaturvedi, Vikram Khanna, Ra... Publish Year: 2017

[Pediatric Traumatic Limb Amputation: The Principles of ...](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/pmid/27308235>

MESS is a valid and reproducible scoring system that uses an objective criterion to assist with the decisions of acute management for a primary amputation with an open fracture and mangled extremity. 10 Numerical values are assigned based on factors including age, limb ischemia, shock and skeletal soft tissue injury; a score of 7 points or higher indicates the need for amputation. Lack of or compromised perfusion of the limb ...

Cited by: 4 Author: Muhammad Adil Abbas Khan, Ammar Asra...
Publish Year: 2016

[Scoring Systems in Major Extremity Traumas | IntechOpen](#)

<https://www.intechopen.com/books/limb-amputation/...>

Most of the scoring systems address lower extremity injuries, while there is no scoring system specifically designed for upper extremity. A single scoring system cannot be established for both upper and lower extremities since they differ in terms of the amount of muscle bulk and the availability of vascular supply. The warm ischemia time is the single factor that has a direct impact on the extent of ...

Author: Isil Akgun Demir, Semra Karsidag Publish Year: 2019

[Vetrivel trauma score – An evidence-based scoring system ...](#)

<https://www.jnsbm.org/article.asp?issn=0976-9668;...>

How to cite this URL: Chezian Sengodan S V, Arun V, Arun S. Vetrivel trauma score – An evidence-based scoring system to predict limb salvage and outcomes in gustilo anderson grade III B and C compound fractures of lower extremities. J Nat Sc Biol Med [serial online] 2020 [cited 2020 Oct 13];11:151-7.

[\(PDF\) Application of lower extremity injury severity ...](#)

<https://www.researchgate.net/publication/257251197...>

Lower-extremity injury severity scoring systems were developed to assist surgeons in decision-making regarding whether to amputate or perform limb salvage after high-energy trauma to the lower ...

Match Overview  

Name of Journal: *World Journal of Clinical Cases*

Manuscript NO: 57182

Manuscript Type: ORIGINAL ARTICLE

Retrospective Study

Scoring system for poor limb perfusion after limb fracture in children

Ting Zhu, Yu Shi, Qun Yu, Yan-Jun Zhao, Wen Dai, Yan Chen, Shun-Sheng Zhang

Abstract

BACKGROUND

Assessment of the vascular status following limb fracture in children is important to evaluate the risk of compartment syndrome, which is an emergency condition.

AIM

To establish a simple and efficient grading scale of limb perfusion in children undergoing surgery for limb fracture.

There are no matching sources for this report.

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<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6491104>

Limb salvage for treating pathological **fracture** at diagnosis in **children** and adolescents with localized high grade osteosarcoma. ... (Enneking 1993) or the Toronto **Extremity Salvage Score** (TESS) **scoring system** . We will use the outcomes listed here as criteria for the inclusion of trials.

Author: Krits Salang, Thanit Foocharoen, Ma... **Publish Year:** 2016

Pediatric Traumatic Limb Amputation: The Principles of ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/pmid/27308235>

MESS is a valid and reproducible **scoring system** that uses an objective criterion to assist with the decisions of acute management for a primary amputation with an **open fracture and mangled extremity**. 10 Numerical values are assigned based on factors including age, **limb ischemia**, shock and skeletal soft tissue injury; a **score of 7 points** or higher indicates the need for amputation. Lack of or **compromised perfusion** of the **limb** ...

Cited by: 4 **Author:** Muhammad Adil Abbas Khan, Ammar A...

Publish Year: 2016

Vetrivel trauma score – An evidence-based scoring system ...

<https://www.jnsbm.org/article.asp?issn=0976-9668;year=2020;volume=11;issue=2;spage=151;...>

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<https://www.intechopen.com/books/limb-amputation/scoring-systems-in-major-extremity...>

Most of the **scoring systems** address **lower extremity injuries**, while there is no **scoring system** specifically designed for upper extremity . A single **scoring system** cannot be established for both