Statewide Implementation of an EBG: References

These are references relevant to this project. They include information regarding the evidence-based guideline development process, pain medication delivery and effectiveness in both the emergency department and in prehospital care, the safe use of narcotic analgesics for the treatment of traumatic pain, and pain scale usage.

The articles are divided into "Essential" reading (those articles that we feel are most important for individuals involved in the training and use of this EBG to be familiar with), “Recommended” reading (those articles which act as a foundation for the understanding of prehospital pain management), and “Supplemental” reading (those articles that provide background and more in-depth information regarding this topic).

**Essential Articles**

**Recommended Articles**

- Prehospital Pain Management – Background Information
- Evidence for the Need of Prehospital Pain Control
- Barriers to Offering Pain Control
- Safety of Narcotics in the Prehospital Environment
- Evidence Behind the Intra-Nasal Route of Application
- Evidence for the Use of Pain Scales in Adults and Pediatrics

**Supplemental Articles**

- Evidenced-Based Guidelines in EMS
- Evidence-Based Practice
- Evidence for the Need of Prehospital Pain Control
- Barriers to Offering Pain Control
- Safety of Narcotics in the Prehospital Environment
- Evidence Behind the Intra-Nasal Route of Application
- Evidence for the Use of Pain Scales in Adults and Pediatrics
- GRADE Process
Essential Articles

  
  Full Article

  
  Abstract

  
  Abstract | Full Article

Recommended Articles

Prehospital Pain Management – Background Information
  
  Full Article

Evidence for the Need of Prehospital Pain Control
  
  Abstract | Full Article

Barriers to Offering Pain Control
  
  Abstract | Full Article

  
  Abstract
Safety of Narcotics in the Prehospital Environment
      Abstract | Full Article

Evidence Behind the Intra-Nasal Route of Application
      Abstract

Borland ML. Intranasal Fentanyl: A Novel Method of Analgesia Delivery in Children. Princess Margaret Hospital for Children, Western Australia. Presentation

      Abstract

Evidence for the Use of Pain Scales in Adults and Pediatrics
      Abstract

      Abstract

      Abstract | Full Article

Supplemental Articles

Evidenced-Based Guidelines in EMS
      Abstract | Full Article
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Abstract | Full Article


Abstract | Full Article


Full Article

**Evidence-Based Practice**


Abstract


Abstract | Full Article


Abstract | Full Article


Presentation

**Evidence for the Need of Prehospital Pain Control**


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Abstract | Full Article
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Abstract

Barriers to Offering Pain Control


Abstract | Full Article

Safety of Narcotics in the Prehospital Environment


Abstract | Full Article

Evidence Behind the Intra-Nasal Route of Application


Abstract


Abstract | Full Article

Evidence for the Use of Pain Scales in Adults and Pediatrics


Abstract | Full Article


Abstract | Full Article


Abstract


Abstract | Full Text
  Abstract | Full Text

  Abstract

  Abstract

  Abstract

  Abstract

  Abstract

GRADE Process
  Abstract | Full Article

  Abstract | Full Article

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