

Summary

Summary

In summary , a haemodynamically normal patient can be safely transferred for stabilisation of unstable fractures within hours after injury and following control of the associated damage. Pelvic injury /uni25CF /uni25CF /uni25CF /uni25CF /uni25CF

Associated injuries can only be managed once the patient is physiologically non-compromised Decision on the stability is of paramount importance Procedures for damage control may be the only available option External stabilisation of the pelvic ring is the basis of all treatment If necessary, further bleeding control can be achieved either by angioembolisation or by extraperitoneal packing

Summary

In summary , a haemodynamically normal patient can be safely transferred for stabilisation of unstable fractures within hours after injury and following control of the associated damage. Pelvic injury /uni25CF /uni25CF /uni25CF /uni25CF /uni25CF

Associated injuries can only be managed once the patient is physiologically non-compromised Decision on the stability is of paramount importance Procedures for damage control may be the only available option External stabilisation of the pelvic ring is the basis of all treatment If necessary, further bleeding control can be achieved either by angioembolisation or by extraperitoneal packing

Summary

In summary , a haemodynamically normal patient can be safely transferred for stabilisation of unstable fractures within hours after injury and following control of the associated damage. Pelvic injury /uni25CF /uni25CF /uni25CF /uni25CF /uni25CF

Associated injuries can only be managed once the patient is physiologically non-compromised Decision on the stability is of paramount importance Procedures for damage control may be the only available option External stabilisation of the pelvic ring is the basis of all treatment If necessary, further bleeding control can be achieved either by angioembolisation or by extraperitoneal packing

Revision #1

Created 2025-12-31 15:12:38 UTC by Omar Ayman

Updated 2025-12-31 15:12:38 UTC by Omar Ayman