



THE FRAIL INJURED PATIENT PATHWAY (FrIP) – Pre-Hospital (v2.0)

Discuss the possibility of a FrIP pre-alert to nearest hospital with the Complex Incident Hub (CIH)

Mechanism of Injury

Low Impact Mechanisms

Falls <2m are the largest injury group in major trauma

Consider -

Collapse from Standing Medical presentations 'Found on floor' presentations Roll out of bed presentations

Impact Zone Lack of peripheral injuries should elicit a high index of suspicion Injury to 2 or more body systems

Pharmacology Anticoagulants

Consider visible haemorrhage and occult bleeding to head, chest, abdomen, pelvis or long bones.

Consider -

Beta Blockers

Will mask tachycardia in the major trauma patient

Steroids

History of steroid use in chronic disease means fractures are more likely

Other medications

Consider polypharmacy and antiplatelet use (e.g. aspirin). Anticoagulants include warfarin, LMWH and DOACs (apixaban, rivaroxaban, dabigatran and edoxaban).

LMWH: low molecular weight heparin, DOAC: direct oral anticoagulants

Physiology SBP <110mmHg

*Worried? What is the patient's normal blood pressure?

Consider -

Existing Disease Process

Note any changes in physiology of the chest wall. Chest wall injuries are common and difficult to diagnose and require careful examination.

Previous Recent Injury History

Consider acute on chronic injury to the brain and other regions

- Consider previous recent collapses
- Consider potential for undiagnosed injury with previous, recent hospital attendances

Older people may sustain serious injury from low mechanisms. Illness may be present as well as injury. Consider early TXA and pre-alert. Be aware of anticoagulant use and potential for reversal. Recognise potential for occult injury.

| Owner: GM Major Tra | uma Network | Document: Clinical Management Guidelines | Section: Frail Injured Patient Pathway (FrIP) |
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