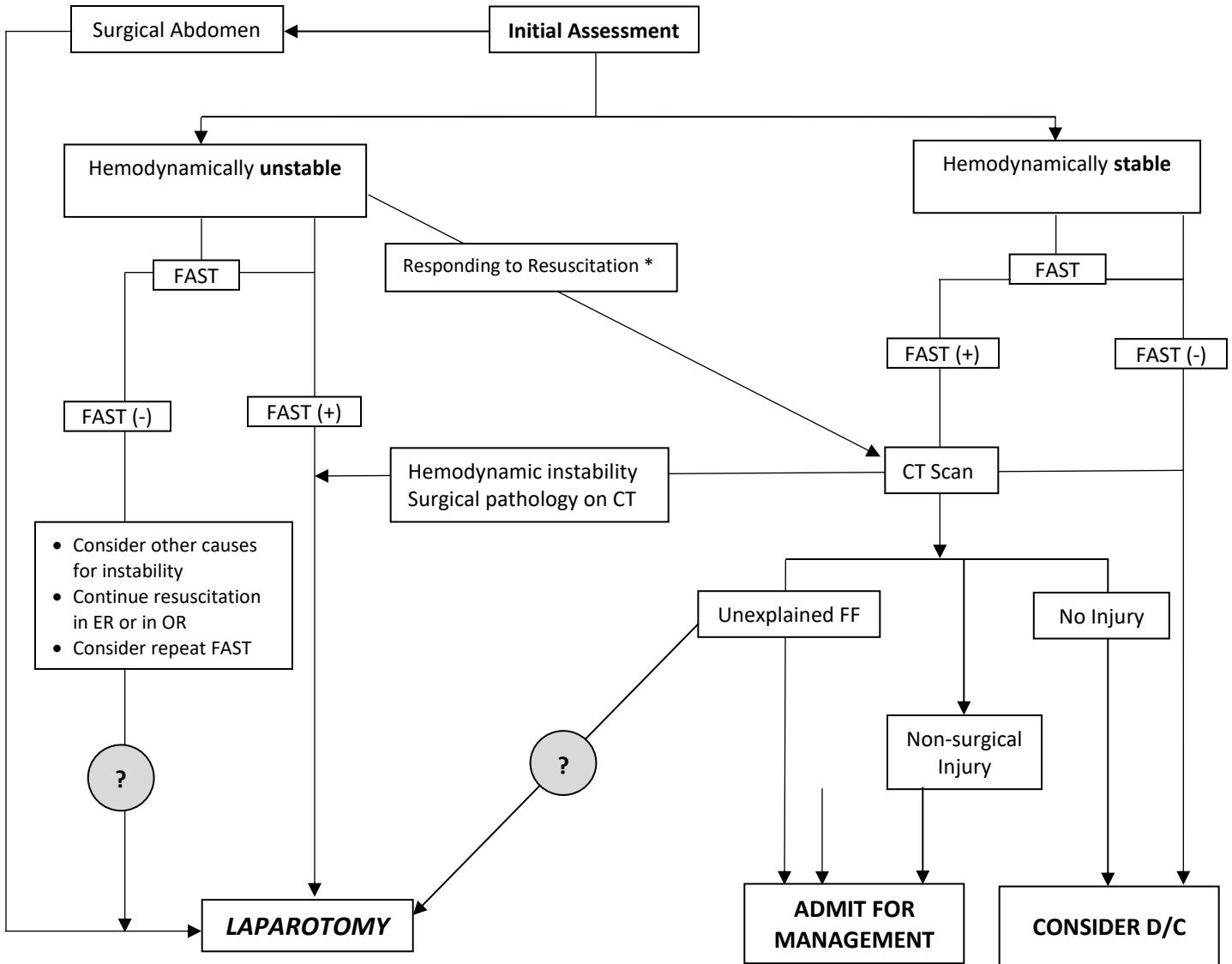


Trauma Center Practice Management Guideline

Blank Children's Hospital — Des Moines

Blunt Abdominal Trauma Management

PEDIATRIC Practice Management Guideline	Effective: 06/2014
Contact: Trauma Center Medical Director	Last Reviewed: 01/2020



*** Pediatric Volume Resuscitation:**
 Crystalloid bolus – 20 ml/kg LR or NS
 1 “unit” PRBC bolus – 10 ml/kg
 FFP dosing is 10-15 ml/kg
 Platelet dosing is 5-10 ml/kg
 Cryoprecipitate dosing is 1-2 bags/5-10 mg body weight

**** If Liver or Spleen injury identified,
 Refer to attached management guidelines**

Hemodynamic Instability Score	
Grade 0	Never hypotensive or tachycardic
Grade 1	Resolved pre-arrival hypotension or tachycardia
Grade 2	Hypotension or tachycardia responded to <2L initial volume loading, no ongoing volume requirement
Grade 3	Modest ongoing volume requirement
Grade 4	Large initial volume requirement, vigorous ongoing volume requirement
Grade 5	Hypotension and tachycardia unresponsive to volume

Trauma Center Practice Management Guideline

Blank Children's Hospital — Des Moines

Blunt Abdominal Trauma Management

PEDIATRIC Practice Management Guideline		Effective: 06/2017
Contact: Trauma Center Medical Director		Last Reviewed: 01/2020

