

Treatment Protocols
Abdominal Pain - Pediatric**Date: 07/01/2021**
Policy #9010P

Stable Blood pressure appropriate for age	Unstable Systolic blood pressure low for age, and/or signs of poor perfusion
Pediatric BLS Standing Orders	
<ul style="list-style-type: none"> • Universal Patient Protocol • In females, establish last menstrual period if patient has started her menses • Encourage immediate transport 	<ul style="list-style-type: none"> • Universal Patient Protocol • In females, establish last menstrual period if patient has started her menses • Encourage immediate transport
Pediatric LALS Standing Order Protocol	
<ul style="list-style-type: none"> • Establish IV prn 	<ul style="list-style-type: none"> • Establish IV • 20 mL/kg fluid bolus IV bolus; titrated to age appropriate systolic BP, MR BH • For persistent hypotension, see Shock Protocol
Pediatric ALS Standing Order Protocol	
<ul style="list-style-type: none"> • Establish IV/IO • Ondansetron 0.1 mg/kg, max 4 mg - IV/IO/IM/ODT PRN x1, MR BH • Pain Management Protocol PRN 	<ul style="list-style-type: none"> • Establish IV/IO • Ondansetron 0.1 mg/kg, max 4 mg - IV/IO/IM/ODT PRN x1, MR BH • Pain Management Protocol PRN • For persistent hypotension, see Shock Protocol
Pediatric Base Hospital Orders	
<ul style="list-style-type: none"> • BH – repeat Ondansetron x 1 dose 	<ul style="list-style-type: none"> • BH - Repeat IV fluid bolus x 1 • BH - Repeat Ondansetron x 1 dose
Notes	
<ul style="list-style-type: none"> • In pediatrics (and less frequently adults), abdominal pain can be anaphylaxis. Consider epinephrine IM if clinical history and exam are consistent with anaphylaxis. 	

APPROVED:

Signature on File

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EMS Medical Director