

PEDIATRIC CARDIAC PC-06A

NARROW COMPLEX TACHYCARDIA – STABLE

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History and Physical:	
Historical Findings	Physical Findings
History of SVT	 Hemodynamically stable
■ History of A-fib/A-flutter	 EKG Findings: Narrow complex tachycardia (refer to assessment chart for rate
	parameters) o and QRS < 0.12 seconds

Assessment:

- Cardiac assessment
- Differential Diagnoses: Sinus Tachycardia, Sepsis, Toxins, internal hemorrhage, DKA, volumedepletion

Clinical Management Options:		
Interventions	Pharmacology	
 Oxygen therapy as appropriate Vascular access as appropriate Fluid bolus PRN Assess for pulmonary edema Modified Valsalva maneuver if age appropriate 	 Adenosine 0.1 mg/kg RAPID IV/IO followed by 10 ml flush May repeat x 1 as 0.2 mg/kg RAPID IV/IO followed by 10 ml flush of NS 	

Consult:

none