### **Clinical Pathways**

# Minimally Invasive Craniosynostosis

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An evidence-based guideline that decreases unnecessary variation and helps promote safe, effective, and consistent patient care.

# **Objectives of Pathway**



- To improve and standardize post-operative care of patients undergoing minimally invasive craniosynostosis surgery
- To avoid unnecessary admission to the PICU
- To reduce hospital length of stay
- To improve patient and family satisfaction



- To change practice for the post operative care of this select group of patients who mostly do not require admission to the Pediatric Intensive Care Unit
- To ensure standard of care is successfully implemented for the safety of these patients





- The minimally invasive, endoscopic-assisted craniosynostosis surgery utilizes a small camera to assist with removal of the abnormal bone that causes skull deformity through one or two oneinch incisions.
- The surgery is performed in one to two hours; children rarely need a blood transfusion; and they typically go home the next day.
- No reshaping is done in surgery. A helmet is measured about three to four days after surgery and is used in the period following the procedure to contour the head shape







#### Discharge Instructions:

- Call 911 for life-threatening emergencies
- Call Neurosurgery at 860-545-8373 if any of the following: fever ≥101.5° F, redness, swelling, any dnainage (monitoring for infection or CSF leak), poor wound healing, increased pain, increased swelling, poor oral intake, vomiting, changes in bowel/bladder function, changes in fontanelle, increased sleepiness, or with any other questions or concerns.

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### This is the Craniosynostosis Clinical Pathway.

We will be reviewing each component in the following slides.





unstable airway, history of hydrocephalus, uncontrolled seizures

- Patient's who have undergone minimally invasive surgery are eligible for transfer to Med/Surg unit the flowing criteria must be met:
  - Normal emergence from anesthesia
  - No history of seizures
  - No hydrocephalus
  - Hemodynamically stable
  - Uncomplicated airway
  - Hemoglobin in PACU above 6.0 mg/dl
- Patients who underwent an open procedure, or do not meet above criteria will be admitted to the PICU postoperatively.

	quinition the first iz		(max 1000 mg/dose)		ij i cir uncrgy.		KG/Lat	 · robstividy		
	hours, then q8hr, if		<ul> <li>After 24 hours of IV</li> </ul>		•	Vano	omycin IV	maintenance	wash hair with	
	stable		aceta minophen, switch to			0	<52 weeks PMA <sup>‡</sup> /about	(KCI may be left out	regular baby	
•	Calculate Pediatric Early		acetaminophen PO: 15 mg/kg/	1			<3 mo old: 15 mg/kg	if patient has hx	shampoo	
	Warning Score (PEW)		dose q6hr PRN pain (max 75 mg/	1			q8hr or as determined by	renal impairment)		
	and activate Medical		kg/day or 4000 mg/day) for mild/				pharmacy based on		Activity:	
	Emergency Team (MET),		moderate pain; may use PR	1			estimated AUC	Anti-emetics:	<ul> <li>Consult</li> </ul>	
	per hospital protocol		acetaminophen for infants.			0	≥52 weeks PMA <sup>†</sup> /about	<ul> <li>Ondansetron IV 0.1</li> </ul>	Hangar/	
			<ul> <li>If &gt;6 mo old: add ibuprofen (100 mg/5)</li> </ul>	1			≥3 months old – 11 years	mg/kg/dose q8hr	orthodics	
			mL): 10 mg/kg/dose q6-8hr PRN pain				old: 70 mg/kg/day div	(max 4 mg/dose)	<ul> <li>Advance as</li> </ul>	
	Notify Neurosurgery						q6hr	PRN nausea/	tolerated	
	immediately if:		Moderate/Severe:	1		0	≥12 yrs old: 60 mg/kg/	vomiting		
•	Wound drainage		<ul> <li>Continue ibuprofen (if &gt;6 months), as</li> </ul>	1			day div g8hr		Positioning:	
•	SBP <70 mm Hg		above	1				Other:	<ul> <li>Elevate HOB to</li> </ul>	
•	Temp >38.4° C		<ul> <li>Morphine 0.05-0.1 mg/kg/dose q3hr</li> </ul>	1				<ul> <li>Pediatric glycerin</li> </ul>	help with post-	
			PRN pain (max dose 5 mg/dose)		<sup>+</sup> PMA (Post-Menstrual Age) =		suppository daily	op swelling		
					gestational age + postnatal age		PRN constipation	-		
					1° -		0 1 0			





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• Call Neurosurgery at 860-545-8373 if any of the following: fever ≥101.5° F, redness, swelling, any drainage (monitoring for infection or CSF leak), poor wound
      healing, increased pain, increased swelling, poor oral intake, vomiting, changes in bowel/bladder function, changes in fontanelle, increased sleepiness, or
      with any other questions or concern
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unstable airway, history of hydrocephalus, uncontrolled seizures

A transfusion given intra-operatively is not an automatic PICU admission as long as the post-transfusion Hemoglobin is greater than 6.0 mg/dl, there is no active bleeding, and the child has been hemodynamically stable since transfusion was given.





#### Discharge Criteria: t on oral pain regiment tolerating diet howel movement

Afebrile x24 hrs, vitals stable, good pain management on oral pain regimen, tolerating diet, bowel movement, improved periorbital swelling (and at least one eye open) follow up appointment with orthotics made (for cranial orthosis measurements, production, delivery and teaching)

Discharge Instructions:

- Call 911 for life-threatening emergencies.
- Call Neurosurgery at 860-545-8373 if any of the following: fever 2101.5" F, redness, swelling, any drainage (monitoring for infection or CSF leak), poor wound healing, increased pain, increased swelling, poor oral intake, vomiting, changes in bowel/bladder function, changes in fontanelle, increased sleepiness, or with any other questions or concerns.

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- No blood work is required post-operatively unless the patient is unstable
- Notify Neurosurgery immediately for any:
  - Wound drainage
  - Systolic blood pressures less than 70mmHg
  - Temperature greater than 38.4 C

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### CLINICAL PATHWAY: Minimally Invasive Craniosynostosis



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- Take note of those patients with history of renal dysfunction/ impairment.
- The definition of AKI has been updated and is available as a key.
  - Discuss the case with nephrology if needed



Antibiotics should only be given for 24 hours post-operatively.

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- Patients can advance their diet as tolerated
- Those with a history of renal dysfunction/impairment should not have KCI in their fluids

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- Bacitracin is applied to surgical incisions that do not have dermabond on them.
- Hanger orthothotics is consulted for helmet fitting

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If patient becomes unstable at any point, utilize the Medical Emergency Team (MET) as appropriate

#### <sup>1</sup>If the child meets the following criteria, please alert the Medical Emergency Team (MET) as appropriate:

- 1) SBP <70 mmHg and/or Hgb <6 mg/dL (in PACU)
  - Notify NSG immediately
  - Transfer to PICU if SBP <70 mmHg</li>
  - Transfuse pRBC (<25 cc/kg, unless indicated per hospital policy)
  - Recheck CBC 2-4hrs post-transfusion
  - o Continuous CV monitoring and q2-4hr vitals for 12 hours post pRBC transfusion
- 2) HR >160 bpm and/or UOP <1 ml/kg/hr (first criteria not present)
  - o 10 ml/kg 0.9% NS bolus and observe for improvement
  - o Notify Neurosurgery if no improvement
- 3) HR >160 bpm and UOP >1 ml/kg/hr (first criteria not present)
  - Acetaminophen 12.5-15 mg/kg/dose x1 and observe for improvement

with any other questions or conce

- Consider 5 ml/kg 0.9% NS bolus
- Notify Neurosurgery if no improvement

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Patient should be afebrile for 24 hours prior to discharge and able to open at least one eye.

Follow up appointment with Hanger orthotics should be set up.

Discharge instructions include when to call Neurosurgery post-discharge.



<sup>1</sup>If the child meets the following criteria, please alert the Medical Emergency Team (MET) as appropriate:

#### Discharge Criteria:

Afebrile x24 hrs, vitals stable, good pain management on oral pain regimen, tolerating diet, bowel movement, improved periorbital swelling (and at least one eye open), follow up appointment with orthotics made (for cranial orthosis measurements, production, delivery and teaching)

#### **Discharge Instructions:**

- Call 911 for life-threatening emergencies.
- Call Neurosurgery at 860-545-8373 if any of the following: fever ≥101.5° F, redness, swelling, any drainage (monitoring for infection or CSF leak), poor wound healing, increased pain, increased swelling, poor oral intake, vomiting, changes in bowel/bladder function, changes in fontanelle, increased sleepiness, or with any other questions or concerns.

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with any other questions or concerns

# **Review of Key Points**



- For patients who underwent Minimally Invasive Craniosynostosis surgery, the following criteria must be met for transfer to Med/Surg unit
  - Normal emergence from anesthesia
  - No seizure history
  - No hydrocephalus
  - Hemodynamically stable
  - Uncomplicated airway
  - Hemoglobin in PACU greater than 6.0 mg/dl
- Vital signs and neuro checks every 4 hours for the first 12 hours then every 8 hours if patient stable
- No blood work is required for patient post operatively unless unstable.
- Pain control
- Antibiotics x 24 hours
- Notify neurosurgery attending for any bleeding, instability (e.g., SBP <70 mm Hg, febrile), or wound drainage immediately





- Percentage of eligible patients treated per pathway
- Percentage of patients with use of order set
- Percentage of patients transferred to the PICU within 24 hours
- Percentage of patients requiring blood transfusion within 24 hours of surgery
- Readmissions within 30 days
- Returns to the OR within 30 days

### **Pathway Contacts**



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### **About Connecticut Children's Pathways Program**

Clinical pathways guide the management of patients to optimize consistent use of evidence-based practice. Clinical pathways have been shown to improve guideline adherence and quality outcomes, while decreasing length of stay and cost. Here at Connecticut Children's, our Clinical Pathways Program aims to deliver evidence-based, high value care to the greatest number of children in a diversity of patient settings. These pathways serve as a guide for providers and do not replace clinical judgment.