

Craniocynostosis

Nr.	Nursing Diagnosis	Date	Nursing Intervention/s and tasks	Sign.
	<p><b>Parental role conflict</b>  <b>Related factors:</b>                      Interruptions of family life during hospital stay                      Specialized care center policies                      Planned surgery  <b>Symptoms / Risk factors:</b>                      Demonstrated disruption in caretaking routines                      Parent(s) express(es) concern(s)/feeling(s) of inadequacy to  <b>Outcome / Goal:</b>                      Patient / Parents verbalize understanding of procedure</p>		<p><b>Teaching: Preoperative</b>                      Assess the Parents / family's perceptions                      Describe the preoperative routines                      Determine the patient's / parent's / family expectations of the surgery</p>	
	<p><b>Acute pain</b>  <b>Related factors:</b>                      Result form surgery                      Surgical drains  <b>Symptoms / Risk factors:</b>                      Discomfort in surgical areas                      Facial mask                      Expressive behavior (e.g., restlessness, moaning, crying)  <b>Outcome / Goal:</b>                      Patient appears relaxed and comfortable</p>		<p><b>Distraction</b>                      Decide which type of distraction therapy can be used: music, book, TV, puzzle  <b>Pain Management</b>                      Asses cause of pain                      Investigate changes in characteristics of pain.                      Review factors that aggravate or alleviate pain.                      Administer medication as prescribet                      Obs. pain (effectivnes of medication)                      Obs vital signs_____</p>	
	<p><b>Decreased intracranial adaptive capacity</b>  <b>Related factors:</b>                      Surgery                      Systemic hypotension with intracranial hypertension  <b>Symptoms / Risk factors:</b>                      Hypotension                      Change in consciousness(lowered)  <b>Outcome / Goal:</b>                      Normal neurological status</p>		<p><b>Neurologic Monitoring</b>                      Assess change in consciousness(lowered)                      Limit care activities that increase ICP (Intra Cranial Pressure)                      Monitor vital signs frequently                      Monitor (estimate) bleeding / fluids from wound and tubes(drains)                      Nofy doctor at once if lowered consciousness persists</p>	
	<p><b>Imbalanced nutrition: Insufficient</b>  <b>Related factors:</b>                      Surgery  <b>Symptoms / Risk factors:</b>                      Dehydration                      Nausa and Vomiting                      Weight loss  <b>Outcome / Goal:</b>                      Nutritional status to almost normal</p>		<p><b>Fluid Management</b>                      Explain reasons for therapy and it inteded effects to patient and family member                      Provide fluid po if prescribet                      Measure intake and output;weigh _____  <b>Nutrition Therapy</b>                      Assess overall nutritional status and history                      Start feedings of sterile water, glucose, and breast milk or formula as appropri                      Give water between breastfeeding or giving a bottle                      Monitor skin turgor                      Weight as indicated</p>	
	<p><b>Impaired skin integrity</b>  <b>Related factors:</b>                      Surgery                      Altered circulation or reduced blood supply  <b>Symptoms / Risk factors:</b>                      surgcial wound                      bleeding  <b>Outcome / Goal:</b>                      surgcial wound clean</p>		<p><b>Wound Care</b>                      Inspect dressings and wound                      Maintain aseptic technique when changing dressings and caring for wound.                      Monitor vital signs.                      Check drains for placement, patency -strict sterile technique                      Check dressing for drainage</p>	