

**NURSING CAREPATHWAY 1**  
**Care of a Child Pre & Post Orthopaedic Surgery**

Full Name: .....

Address: **Addressograph** .....

HCR.....

Carepathway 1 Problem	Care of a Child Pre & Post Orthopaedic Surgery Goals	Issue Date: April 2020 Review Date: April 2023
<p>.....</p> <p>Will have / has had Ortho surgery for:</p> <p>.....</p> <p>Child is potentially at risk from :</p> <ol style="list-style-type: none"> <li>1) Neurovascular Compromise</li> <li>2) Inadequate pain management</li> <li>3) Respiratory compromise</li> <li>4) Wound infection / delayed wound healing</li> <li>5) Urinary retention</li> <li>8) Complications of bedrest</li> <li>7) Nausea and Vomiting</li> </ol>	<ul style="list-style-type: none"> <li>Pre-Op: Child and family will be safely prepared for theatre physically and psychologically</li> <li>Post Op: Child will be safe and comfortable post op</li> <li>Any alterations in neurovascular observations status detected and reported promptly</li> <li>Pain needs will be assessed and ensure patient comfort</li> <li>Any complications of wound therapy are detected early</li> <li>To prevent complications related to impaired mobility</li> <li>Prompt detection and management of complications post Orthopaedic surgery e.g. compartment syndrome, complications of cast.</li> </ul>	

*Can be used in combination with Care Plans 9, 14, 14a, 23, 24, if more detail required.*

No	NURSING INTERVENTION	Commencement, Date, Signature, Time, Grade	Discontinued, Date, time, Signature, Grade
<b>1</b>	<b>Pre-Operative Care</b>		
	<ul style="list-style-type: none"> <li>Explain procedure to Patient and Family, involve play specialist</li> <li>Discuss with Child methods of induction if appropriate</li> <li>Discuss any other requests that the Child/Parents may have in relation to surgery</li> <li>Ensure child has bath/shower (Chlorohexidine where appropriate)</li> <li>Fast from Milk solids from: _____ Clear fluids from: _____</li> <li>Place fasting sign over bed and explain to parents and child meaning of same, ensure correct understanding</li> <li>Remove food from child's reach</li> <li>Specific pre op checklist needs e.g.: IV fluids, Bowel prep, Swabs, Bloods Clinical photos, Clinical Nurse Specialist Involvement</li> <li>Administer pre-medication and other medications if prescribed:</li> <li>Accompany child to Theatre</li> <li>Child may bring comforter to theatre with them</li> </ul>		
<b>2</b>	<b>Post-Operative Care</b>		
	<ul style="list-style-type: none"> <li>Ensure Airway, Breathing &amp; Circulation are stable upon transfer to ward</li> <li>Assess Child using PEWS, respond appropriately</li> <li>Monitor colour, pulse, respirations, blood pressure, oxygen saturations and temperature as directed by child's condition / surgeon / anaesthetist / nursing staff</li> </ul> <p>.....</p> <ul style="list-style-type: none"> <li>Nurse child on a monitor</li> <li>Report and record any deviations from normal</li> </ul>		

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3	<b>Neurovascular Observations</b>	Commencement , Date, Signature, Time, Grade	Discontinued, Date, time, Signature, Grade
	<ul style="list-style-type: none"> <li>• Monitor colour of affected limb, report and record deviations from normal</li> <li>• Monitor movement of affected limb, all digits, report and record deviations</li> <li>• Monitor limb sensation, checking each digit separately, report and record deviations</li> <li>• Monitor temperature of affected limb, (using the back of the assessors hand on each digit separately for effectiveness) report and record deviations (Kunkler, E.C. (1999)).</li> <li>• <b>Compare all above with affected limb or use baseline assessment, Contact Ortho SHO/REG if any deviations from normal</b></li> <li>• Palpate all pulses distal to fracture</li> <li>• If observations is restricted observe capillary refill</li> <li>• Observe affected limb for swelling, oozing. Report and record any deviations from normal</li> </ul> <p>.....</p>		
3	<b>Pain</b>		
	<ul style="list-style-type: none"> <li>• Assess pain score in admission as per Pain Assessment Guidelines</li> <li>• Utilize both pharmacological/non-pharmacological means of pain relief</li> <li>• Administer analgesia as prescribed as per OLCCH Formulary 2016</li> <li>• Monitor and record effect of analgesia</li> </ul> <p><b><u>Opioid Infusion</u></b></p> <ul style="list-style-type: none"> <li>• All Infusions are administered in correct infusion pump</li> <li>• Patients and Family have received adequate information regarding PCA/NCA pump</li> <li>• Morphine Observations are recorded hourly (NB resps, O2 Sats)</li> <li>• Hourly volume infused, along with running total of the infusion will be recorded on fluid balance</li> <li>• Any problem regarding pump should be reported immediately</li> <li>• Alternative analgesia, is prescribed and administered prior to discontinuing infusion.</li> </ul>		
4	<b>Wound Assessment</b>		
	<ul style="list-style-type: none"> <li>• Assess wound daily for redness, pain, swelling, haemorrhage or ooze. Report and record accordingly.</li> <li>• Change wound dressing when clinically needed</li> <li>• Record dressing names and change made</li> <li>• Liaise with appropriate CNS re. Status of sutures etc.</li> <li>• Monitor TPR, any increase in same may indicate infection</li> <li>• Assess wound for signs of infection : redness, odour, pain</li> <li>• Specific Post op instructions from team re. wound</li> <li>• Administer antibiotic therapy as prescribed</li> <li>• Report any improvement /deterioration in wound site to appropriate team</li> <li>• Document and report any changes in wound progress</li> <li>• Liaise with PHN /Practice Nurse / GP regarding wound care following discharge</li> </ul>		

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Location Of Wound	Wound as a result of: surgery / trauma / old wound site / Pin sites	Wound description / Progression of improvement	Wound Dressing	Frequency of Dressing
Wound 1				
Wound 2				
Wound 3				

<b>6</b>	<b>Peripheral Venous Catheter</b>	Commencement , Date, Signature, Time, Grade	Discontinued, Date, time, Signature, Grade
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<ul style="list-style-type: none"> <li>Decontaminate hand before and after each contact with cannula</li> <li>Check if cannula is secure</li> <li>Ensure limb above cannula is not restricted, ID band, BP cuff</li> <li>Administration of IV Fluids as prescribed, ensuring correct fluids, correct infusion rate and duration. IV Fluids: .....</li> <li>Check cannula site for signs of infection or infiltration, dislodgement</li> <li>Maintain patency of cannula by flushing with NaSI 0.9% when :               <ul style="list-style-type: none"> <li>The cannula is not in use</li> <li>Prior to administration of treatment</li> <li>Between administration of different medications</li> </ul> </li> <li>Post administration of treatment using positive pressure technique</li> </ul>			
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<b>6a</b>	<b>Central Venous Assess Device (CVAD)</b>		
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<p>PICC <input type="checkbox"/>      CVC <input type="checkbox"/>      Broviac / Hickman <input type="checkbox"/>      Other <input type="checkbox"/></p> <p><i>Detail</i>.....</p> <p>Indicate insertion site of CVAD: .....</p> <p>Dates inserted:.....</p> <p>Date Reinserted:.....</p>			
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7	Urinary Catheter	Commencement , Date, Signature, Time, Grade	Discontinued, Date, time, Signature, Grade									
<table border="1" style="width: 100%; background-color: #fff9c4;"> <thead> <tr> <th colspan="3" style="text-align: center;">Urinary Catheter</th> </tr> <tr> <th style="width: 33%;">Date Inserted</th> <th style="width: 33%;">Size</th> <th style="width: 33%;">Date for Removal</th> </tr> </thead> <tbody> <tr> <td style="height: 40px;"></td> <td></td> <td></td> </tr> </tbody> </table>		Urinary Catheter			Date Inserted	Size	Date for Removal					
Urinary Catheter												
Date Inserted	Size	Date for Removal										
<ul style="list-style-type: none"> <li>• Provide catheter care as per urinary guidelines (OLCHC 2013)</li> <li>• Assess and monitor urinary output and ensure same above 1ml/kg/hr or as per surgeons instructions</li> <li>• Ensure output adequate to avoid urinary retention. IV fluid bolus as per surgeons/Anaesthetists instructions</li> <li>• Remove urinary catheter once IV morphine is discontinued to avoid potential risk of urinary retention</li> </ul>												
8.	Mobility											
<ul style="list-style-type: none"> <li>• Assess pressure areas regularly and ensure skin is intact</li> <li>• Relieve pressure areas frequently +/- pressure relieving mattress</li> <li>• Observe pressure areas and maintain skin integrity</li> <li>• Movement as per surgeons instructions</li> </ul>												
9.	Nausea and Vomiting											
<ul style="list-style-type: none"> <li>• Observe nausea / vomiting, assess possible cause</li> <li>• Support child and provide emesis bowl</li> <li>• Administer anti-emetics and evaluate same</li> <li>• Record volume, colour and consistency of vomitus on intake / output chart/</li> <li>• Dietician involvement if required, e.g. high protein diet, Cal shakes , TPN</li> </ul>												
10.	Discharge Planning											
<ul style="list-style-type: none"> <li>• Liaise with Public Health Nurse / GP / Practice Nurse</li> <li>• Complete appropriate documentation</li> <li>• Specific post op Instructions: _____</li> <li>• OPD APPT / Follow Up:</li> <li>• Parental Information Leaflets</li> <li>• Additional Information</li> </ul>												

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