

# CLEFT LIP AND/OR PALATE REPAIR: MANAGEMENT AND CARE - CHW

## PRACTICE GUIDELINE<sup>®</sup>

### DOCUMENT SUMMARY/KEY POINTS

- Patients should be monitored continuously following cleft lip and palate surgery
- Nasopharyngeal tubes are often used for airway management of patients following cleft palate surgery. Please refer to, Flowchart for the care of a child with a nasopharyngeal tube insitu, link which may be found within the policy.
- Each surgeon has variations in the post operative care of their patients. Please refer to the post operative care reference table link within the policy for post operative guidelines.
- Parental education prior to discharge is essential

### CHANGE SUMMARY

Due for mandatory review. Minor changes made throughout.

### READ ACKNOWLEDGEMENT

- Nursing staff caring for patients following cleft lip/palate surgical procedures should read and acknowledge this document.

This document reflects what is currently regarded as safe practice. However, as in any clinical situation, there may be factors which cannot be covered by a single set of guidelines. This document does not replace the need for the application of clinical judgement to each individual presentation.

<b>Approved by:</b>	SCHN Policy, Procedure and Guideline Committee	
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<b>Team Leader:</b>	CNC Cleft and Craniofacial	<b>Area/Dept:</b> Plastic Surgery

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## 1 Introduction

Reconstructive surgery of orofacial clefts occurs in stages. Repair of the cleft lip and nose is usually performed between 3 and 6 months of age while clefts of the palate are repaired between 6 months and 2 years of age. Children who have cleft lip and palate will frequently have the cleft lip and soft palate procedure performed as a combined procedure followed by repair of the hard palate at a later date. Older children may present for submucosal cleft palate repair, palate lengthening, pharyngoplasty and repair of palatal fistula alveolar bone grafting procedures.

## 2 Pre-Operative Care

Prior to surgery many patients will have attended a pre- admission clinic where they have been given an overview of the post-operative care by the Cleft Palate Clinical Nurse Consultant

- Parents are frequently advised to introduce a feeding spout prior to hospitalisation. The feeding spout is given to the parents in PATS clinic or Cleft Palate Clinic by the Clinical Nurse Consultant. Breast feeding is allowed in most cases where mothers have been managing to breastfeed at home<sup>2</sup>.
- Blood is frequently taken for Group and Hold prior to cleft surgery.

## 3 Post-Operative Care

Please refer to the post operative care reference table for guidelines on postoperative feeding and lip cares.

- Postoperative Care Reference Table:  
[http://intranet.kids/ou/cleft/resources/references/post-operative\\_care\\_reference\\_table.pdf](http://intranet.kids/ou/cleft/resources/references/post-operative_care_reference_table.pdf)

### 3.1 Monitoring

Following a cleft lip and nose repair, nursing staff perform and record temperature, pulse and respiration (TPR) and oxygen saturations on return to the ward. Thereafter, hourly temperature, pulse and respirations are required for 4 hours and then if satisfactory 4<sup>th</sup> hourly TPR. Following cleft palate repair nursing staff performs and record temperature, pulse and respiration (TPR) and oxygen saturations on return to the ward. Thereafter, hourly temperature, pulse and respirations are required for 4 hours .Hourly pulse, respirations and continuous pulse oximetry is then continued for 24 hours. Temperature measurements are performed 4<sup>th</sup> hourly.

A nasopharyngeal tube may be required to maintain an airway following cleft surgery.

Hourly pulse, respirations and continuous pulse Oximetry is required until the nasopharyngeal airway is removed. Patients should be monitored closely by nursing staff while the nasopharyngeal tube is insitu. Once the nasopharyngeal tube is removed

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observations may be recorded 4/24 if the observations are within normal parameters. If the child displays any sign of respiratory distress pulse oximetry and close observation by nursing staff should continue and nursing staff should notify the appropriate medical team and arrange for a clinical review of the patient.

Following pharyngeal flap and pharyngoplasty surgery children are at risk of developing Obstructive Sleep Apnoea (OSA). It is important for nursing staff to observe these children while they are asleep for snoring and any other signs of respiratory distress.

If at any time the patients observations fall outside the parameters of the "Between the Flags" observations chart then nursing staff should contact the appropriate medical team and arrange for clinical review of the patient. The head of the bed should be elevated to a 45 degree angle to allow for adequate chest expansion and airway maintenance<sup>3</sup>.

The lip and palate are vascular areas and postoperative care includes monitoring the operative sites for bleeding, excessive swallowing may be a sign of bleeding and swallowing blood<sup>4</sup>.

Nursing staff should contact the plastic surgery team if they have any concerns regarding the volume of blood loss experienced by a patient.

### **3.1.1 Nasopharyngeal Tubes**

Hourly suctioning of the nasopharyngeal tube is required to ensure tube patency. More frequent suctioning may be required in the immediate post-operative period. If the tube is dislodged the Plastics and Anaesthetic registrars should be contacted immediately. The nasopharyngeal tube should not be reinserted without consultation with the Anaesthetic and Plastics registrars.

Please refer to this link to view the pathway followed when a child has a nasopharyngeal tube insitu:

- Flowchart for the Care of a Child with a Nasopharyngeal Tube  
[http://intranet.kids/ou/cleft/resources/references/guidelines\\_for\\_care\\_of\\_the\\_NPT.pdf](http://intranet.kids/ou/cleft/resources/references/guidelines_for_care_of_the_NPT.pdf)

#### **Equipment required at patient's bedside:**

- suction outlet and oxygen outlet
- saturation monitoring
- suction trolley
- mouth care equipment (sterile water and syringes)
- soft suction catheter (for oral suctioning) with suction pack
- Y suction Catheter
- Normal Saline (10mL ampoules) and 1mL syringes (for NP Tubes)
- sterile gloves
- protective goggles
- Water for irrigation
- bag for rubbish

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### **3.1.2 Oral Suctioning**

After cleft lip or palate surgery, the patient often has blood stained nasal discharge and oral secretions. Oral suctioning may be required to assist with these secretions. Any oral suctioning should be performed as gently as possible and should be directed towards the sides of the mouth<sup>5</sup>.

A soft tipped suction catheter, such as the Prestrol Suction catheter FG 8, can be used for oral suctioning, taking care to suction towards the cheeks and away from the surgical sites.

## **4 Pain Management**

For post-operative pain management guidelines please refer to the link below:

<http://intranet.kids/o/documents/policies/guidelines/2006-8215.pdf>

Regular oral analgesia will be necessary for several days post operatively after the initial opioid infusion has been ceased. Pain relief may be required half an hour before bottles or meals to provide analgesia and optimise the infant's ability to feed.

## **5 Fluid Maintenance and Nutrition**

Post operatively the patient will have intravenous therapy until they are tolerating oral feeds.

Following cleft surgery the child should not start oral fluids until they are fully awake following the anaesthetic, any postoperative bleeding has stopped and there are minimal secretions from the nasopharyngeal tube.

If a nasopharyngeal tube is in situ the child is allowed oral fluids such as formula unless the surgeon or anaesthetist has stipulated otherwise. Intake of solids may commence once the nasopharyngeal tube has been removed.

Feeding can proceed using the method approved by their surgeon outlined in the postoperative care reference table

Following cleft surgery many infants will be unable to use their regular teat and squeeze bottle and will be required to use a short feeding spout. Many babies will find this change in their feeding routine difficult so nursing staff will need to assist and support parents in establishing feeds postoperatively. Breast feeding is suitable where infants were already breastfeeding prior to surgery.

Following cleft palate surgery children will need to adhere to a diet of smooth textured food for several weeks. Older children may eat an Oral surgery/Cleft palate diet option in the Patient Management System. A soft diet is not appropriate following cleft palate, palate lengthening, pharyngoplasty or alveolar bone grafting procedure. Following surgery these children should not eat firm textured foods which can damage the newly repaired palate<sup>6</sup>.

## 6 Wound Care

### 6.1 Suture Line

After a cleft lip repair dummies, plastic drinking straws and toys should not be allowed near the child's face. When eating solids a silicone coated spoon is preferred i.e. Heinz Baby Starter Spoon.

If dissolvable sutures and Histoacryl glue have been used then the lip suture line does not require cleaning. The surgical glue placed over the dissolvable sutures, acts as a protective barrier and is waterproof.

If non dissolvable sutures are used then the suture line will need to be cleaned. Care of the suture line is essential because inflammation or infection of the suture line will interfere with optimal healing<sup>7</sup>. The wound is cleaned gently using a cotton bud, moistened with Normal Saline followed by application of Chloromycetin ointment. The suture line is cleaned 4 times a day and this be performed after feeding and as necessary in between feeds. Carefully remove all dried blood, milk and crusts from the suture line including the upper lip.

#### **Equipment Required for Cleaning the Lip Suture Line**

- Normal saline ampoules
- Chloromycetin ointment.
- Sterile cotton buds.
- Bag for rubbish.

#### **6.1.1 Removal of lip sutures**

Sutures are removed 7 days following the primary lip repair. This procedure is performed under general anaesthesia as a day surgery case.

#### **6.1.2 Nasal Splints**

Nasal splint are frequently inserted following the primary cleft lip and nose repair. These splints are worn by the infant for 3 to 4 months following surgery.

Initially, the nasal splint may be sutured, glued or taped in place. It may be necessary to instil Normal Saline drops to ensure the patency of the nasal splint.

#### **6.1.3 Iliac crest wound**

Following alveolar bone grafting children will have a wound on the iliac crest where bone was harvested. This wound will have dissolving sutures and will have dry dressing in situ. Before discharge nursing staff should apply a waterproof dressing such as a Tegaderm so that the patient is able to have a shower and keep the wound dry.

## 7 Oral hygiene following cleft surgery

Oral hygiene is important following all cleft surgery. All oral sutures are dissolving but mouth care is essential to promote wound healing.

After consumption of formula or food, water is used to cleanse the suture line of any food particles and coating of milk<sup>9</sup>.

Infants and young children are given 5-10mL of water to drink after each feed and where possible, depending upon the age of the child, rinse their mouth with water. Older children who have had repair of their palate fistula, pharyngoplasty or alveolar bone grafting can rinse their mouth with water followed by the use a mouthwash after meals to maintain oral hygiene.

## 8 Arm Splints

Following surgery the child may be required to wear arm splints. These splints should be released frequently to exercise the arms, to provide relief from restriction and to observe the skin for signs of irritation. The arm splints are worn whenever the child is not supervised by a parent or staff member and should be released at least every 4 hours. Nursing staff should demonstrate the application of the splints to the parents and assist the parents until they are confident removing and reapplying the splints. The splints are worn for 3 weeks following the surgery.

## 9 Parent Education

- Staff should encourage and support parents to be involved in all aspects of their child's care for example lip care, mouth washes, arm splinting, feeding etc as soon as possible so that they feel confident caring for their child upon discharge from hospital
- Parents should be given the appropriate written post operative care information sheets before discharge

Please use the links below for the appropriate Discharge Information Sheet to be given to parents and patients:

### ***Cleft Lip Discharge Information Sheet***

- [http://intranet.kids/ou/cleft/resources/references/post-operative\\_care\\_for\\_cleft\\_lip\\_repair.pdf](http://intranet.kids/ou/cleft/resources/references/post-operative_care_for_cleft_lip_repair.pdf)

### ***Cleft Lip as Day Surgery Information Sheet***

- [http://intranet.kids/ou/cleft/resources/references/cleft\\_lip\\_repair\\_-\\_day\\_stay\\_instructions.pdf](http://intranet.kids/ou/cleft/resources/references/cleft_lip_repair_-_day_stay_instructions.pdf)

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**Cleft Palate Repair Discharge Information Sheet**

- [http://intranet.kids/ou/cleft/resources/references/cleft\\_palate\\_discharge\\_information\\_for\\_parents.pdf](http://intranet.kids/ou/cleft/resources/references/cleft_palate_discharge_information_for_parents.pdf)

**Pharyngoplasty Discharge Information Sheet**

- [http://intranet.kids/ou/cleft/resources/references/pharyngeal\\_flap\\_-\\_palate\\_lengthening\\_-\\_pharyngoplasty\\_postoperative\\_care.pdf](http://intranet.kids/ou/cleft/resources/references/pharyngeal_flap_-_palate_lengthening_-_pharyngoplasty_postoperative_care.pdf)

**Bone Graft Discharge Information Sheet**

- [http://intranet.kids/ou/cleft/resources/references/alveolar\\_bone\\_graft\\_discharge\\_information.pdf](http://intranet.kids/ou/cleft/resources/references/alveolar_bone_graft_discharge_information.pdf)

NB: Each surgeon has variations in the preferred postoperative care. It is important to follow the post-operative instructions for each surgeon and patient. If unsure of the current practice please contact the Cleft Lip and Palate Nurse Consultant on Page 6758.

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