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Clinical Guidance Booklet, Educational Document for Patients with Tracheostomy or Laryngectomy

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References

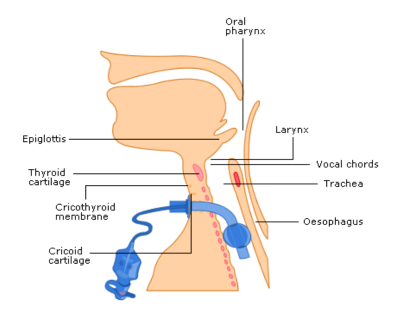
3 INTRODUCTION

A tracheostomy provides significant advantages to patients such as reducing the anatomical dead space by approximately 150mls and thus reducing the work of breathing. However there are also a number of disadvantages that require management, such as the reduction in the filtration warming humidification of gases and the subsequent risk of tube occlusion. These guidelines aim to provide the reader with a practical guide to the care of a patient with a tracheostomy. The Tracheostomy may be inserted using either percutaneous or surgical methods of insertion

4 What is a tracheostomy?

Tracheostomies are performed in head and neck surgical practice, with over 5,000 procedures performed yearly in England. Approximately 10-15,000 percutaneous tracheostomies are performed each year in England's critical care units, although the actual figure is unknown. Tracheostomies are also becoming more commonplace on the general wards of the hospital. This is partly due to pressures on intensive care beds and the increasing drive to de-escalate care quickly, along with increasing numbers of patients benefiting from temporary tracheostomy. These groups include those with chronic respiratory or neurological problems.

This has implications for the safety of patients who may be cared for on wards without the necessary competencies and experience to manage this challenging cohort and local measures need to be in place to ensure that safe routine and emergency care can be provided. This guideline should provide information to those caring for patients with temporary or permanent tracheostomies either regularly or occasionally. It aims to provide basic background information and the rationale for tracheostomy care.



INDICATIONS FOR TRACHEOSTOMY

- To facilitate weaning from ventilation
- To prevent complications of long term ET intubation. (E.g.: Mucosal damage.
 Vocal cord paralysis)
- To provide emergency access to the airway
- To facilitate long term mechanical ventilation
- To facilitate the removal of bronchial secretions
- Post Major surgery to mouth, neck and/or face
- Protect airway in the absence of laryngeal reflexes
- Permits speech/oral feeding

What problems can occur with tracheostomies?

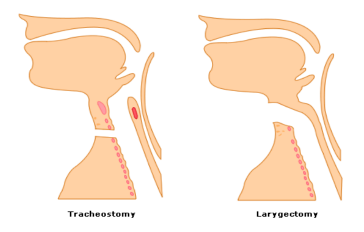
Whilst tracheostomies are increasingly commonplace, patient safety incidents associated with their use are unfortunately also increasing. Over 1,700 incidents were reported to the NPSA between 1st January 2005 and 31st December 2008, including over 30 deaths. We know from research with the NPSA that when a clinical incident occurs relating to a tracheostomy, then the chance of some harm occurring is between 60 and 70%, depending on the location in which that the patient is being cared for.

Incidents may be classified as:

- Incidents at the time of performing the tracheostomy (e.g. airway loss, damage of adjacent structures, bleeding)
- Blockage or displacement of the tracheostomy tube after placement
- Equipment incidents (usually lack of equipment or inappropriate use)
- Competency (skills and knowledge) incidents
- Infrastructure (staffing and location) incidents
- Late complications (e.g. Tracheomalacia, stenosis, infection of stoma)

5 What is a laryngectomy?

The larynx (voice box) can be involved in oral, pharyngeal or laryngeal carcinomas. Surgical resection of the tongue base or epiglottis may not necessarily involve removal of the larynx and is sometimes referred to as a *supraglottic laryngectomy*. It is sometimes possible to resect only one half of the larynx for localised disease with a *hemilaryngectomy*. However, if a *total laryngectomy* is required, this involves complete surgical removal of the larynx which disconnects the upper airway (nose and mouth) from the lungs. This is a permanent and irreversible procedure (although partial laryngectomies are possible). The trachea is transected (cut) and then the open end is stitched onto the front of the neck. Once this has been performed, the patient will never be able to breathe or be oxygenated or ventilated through the upper airway again.

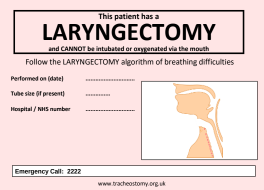


What problems can occur with laryngectomies?

The laryngectomy patient has had the normal upper airway humidification mechanisms bypassed in the same way as a tracheostomy patient. They are at risk of blockage of the trachea with secretions or blood. The airway is often more secure than with a temporary tracheostomy as the trachea is stitched onto the front of the neck. It can still become compromised however, particularly within a few days of surgery. Laryngectomy stomas are usually simple open stomas without a tube inserted.

There are a variety of covers, valves and humidification devices available, which can make distinguishing between a tracheostomy and laryngectomy very difficult. Tubes are sometimes inserted into laryngectomy stomas, especially when they have just been created, the patient needs invasive ventilation or requires repeated suctioning. Tracheostomy tubes are usually used, although specific laryngectomy tubes are available. The use of bedhead signs to alert staff that a patient does not have an upper airway must be used, especially if the patient cannot tell you themselves due to acute illness or not being able to talk following a laryngectomy.





One of the commonest problems with a laryngectomy, particularly in an emergency, is that responders fail to appreciate that the patient has actually had their larynx removed. It can be difficult to tell the difference at the bedside between a laryngectomy and a surgical tracheostomy, particularly close to major surgery. Colour coded 'bed head' signs (as above) and algorithms must therefore be used to immediately distinguish laryngectomies from tracheostomies as recommended by the NPSA and ICS.

5.1.1 TYPES OF TRACHEOSTOMIES

Temporary – will be formed when patients require long/short term respiratory support or cannot maintain the patency of their own airway. They can also provide a degree of 'protection' of the airways against aspiration if the swallowing or neurological control mechanisms of the larynx or pharynx are damaged (commonly in head injuries or neurological diseases). These tubes will be removed if and when the patient recovers.

Long term/permanent – are used when the underlying condition is chronic, permanent or progressive e.g. carcinoma of the naso-oropharynx or larynx. Dependent on the stage of the disease either a tracheostomy or a laryngectomy will be performed. Some patients need chronic respiratory support or long term airway protection and this requires a long term/permanent tracheostomy.

PERCUTANEOUS TRACHEOSTOMY

This involves the insertion of a cuffed tracheostomy tube between the first and second, or second and third tracheal ring. The method used in this hospital (Ciaglia method) employs the use of a Seldinger guide-wire. With the guide-wire in situ, the single stage dilator is passed over the catheter to dilate the trachea to a size appropriate for the tracheostomy tube to be inserted. The guide-wire and dilator are then removed and the appropriate size tracheostomy tube is inserted into the trachea through the newly formed stoma.

5.1.2 Advantages or indications for percutaneous Tracheostomy:

Patients do not require transfer to and from theatre as the Anesthetists can
perform the procedure. In the appropriate patient this technique has been shown
to be safe with possibly less incidence of hemorrhage and infection Van Heurn
(1992).

• Lower incidence of wound infection scarring and early complications compared to a surgical tracheostomy (Van Heurn, 1992).

Disadvantages or contraindications

- Obesity, enlarged thyroid or other abnormal anatomy.
- Coagulopathy.
- Is not appropriate in children under 12 years of age. (There is difficulty in clearly identifying anatomical landmarks).
- Increased risk of surgical emphysema
- It is a blind technique.

SURGICAL TRACHEOSTOMY

This is performed in theatre usually by a head and neck surgery specialist e.g. MFU or E.N.T. An incision is made over the second and third tracheal rings usually around 4-5 CMS in length. The anatomy such as the thyroid, strap muscles and major blood vessels are clearly identified. The incision requires suturing and these are usually removed after seven days or when the wound is healed.

Advantages/indications of surgical tracheostomy

- Should be used for elective procedures.
- Used in patient s with abnormal anatomy
- Coagulopathy.

Disadvantages/contraindications

- Requires the transfer of a sick patient to and from theatre. Although it can be performed at the bedside it is not common practice.
- This requires co-ordination of medical teams and available theatre space.
- There may be an increased incidence of infection and wound breakdown, due to greater tissue trauma (Worthley and Holt 1992).

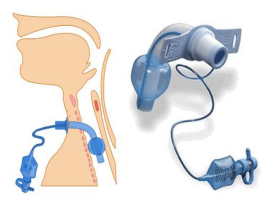
TYPES OF TRACHEOSTOMY TUBES

Cuffed tubes

• Have a soft balloon around the distal end of the tube which inflates to seal the airway.

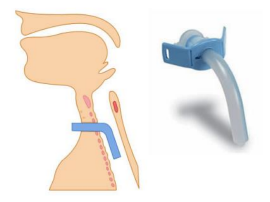
- Are necessary when positive pressure ventilation is required or in situations where airway protection is essential to minimize aspiration of oral or gastric secretions (although all cuffs are not an absolute barrier to secretions).
- If the tracheostomy tube lumen is occluded when the cuff is inflated, the patient will not be able to breathe around the tube, assuming the cuff is correctly positioned and inflated within the trachea.

PATIENTS WITH CUFFED TUBES SHOULD NOT BE NURSED ON A GENERAL WARD AT ST RICHARD'S OR WORTHING SITES



Un-cuffed tubes

- Do not have a cuff that can be inflated inside the trachea and tend to be used in longerterm patients who require on-going suction to clear secretions.
- Will not allow sustained effective positive pressure ventilation as the gas will escape above the tracheostomy tube.
- It is essential that patients have an effective cough and gag reflex to protect them from aspiration, as there is no cuff to 'protect' the airway.



Single Cannula Tubes

- These are disposable plastic tracheostomy tubes which come with an introducer and an inflatable cuff to give an airtight seal, which prevents blood reaching lungs during surgery, and facilitates ventilation
- If a single Cannula Tube is inserted, it is good practice to change the tube after 7 10 days to prevent possible blockage of the tube.
- The Intensive Care Society in their 2008 guidance have recommended that these tubes are not used routinely in critical care due to concerns about them becoming occluded with secretions, and the difficult in cleaning this type of tube.

 These tubes should not be found in patients at St Richard's or Worthing Hospitals.

6 Double Cannula Tubes:

- These are the safest type to use inside and outside of the specialist environment
- Have an outer cannula to keep the airway open and an inner cannula which acts as a removable liner to facilitate cleaning of impacted secretions. (see below for information about fenestrated / non-fenestrated tubes)
- The inner cannula reduces the inner lumen by 1mm this may increase the patient's effort when breathing.
- · Can be cuffed or uncuffed,
- If an un-cuffed tube becomes blocked, it is more likely that a patient can breathe past the tube via their upper airway, making these tubes inherently safer for non-specialist locations.
- If there is a high risk of aspiration or need for long-term ventilation, then a cuffed tube may be required long-term. Regular care of the inner tube will prevent build-up of secretions and reduce the risk of tube blockage.
- The inner tube should be removed and inspected, at least 2-4 hourly or more frequently according to secretion load to reduce the risk of airway occlusion due to secretions. It must be cleaned in sterile water every 6-8 hours or more frequently if there is a high secretions load.
- A spare inner tube should be kept in a clean container at the patient bedside when not in use.

If Patients with longstanding tracheostomy are admitted to a general ward, they must have a double cannula tube in place.

FENESTRATED DOUBLE LUMEN TRACHEOSTOMY TUBES

- Have an opening(s) on the outer cannula, which allows air to pass through the patient's oral/nasal pharynx as well as the tracheal opening.
- Are used with fenestrated and non-fenestrated inner cannula depending on patient need.
 - Non-fenestrated inner cannula should be used in patients with the cuff inflated, when patients require respiratory support, protection of the airway, and resuscitation.
 - Fenestrated inner cannula should be used in patients who are weaning, are spontaneously breathing, and in whom the passage of air into the oropharynx is required for speech.
- Are indicated for airway management of the patient requiring tracheal access where the
 use of a fenestration is desirable in order to allow for safe and effective weaning from
 mechanical ventilation or adjunctive airway support.
- With the cuff deflated, and non-fenestrated innertube in situ, primary ventilation is allowed to be spontaneous through the fenestrations and around the main tube. The air movement through the fenestrations allows the patient to speak and produces a more effective cough, and lowers resistance to airflow, especially when using one-way valves
- Fenestrations can increase the risk of oral or gastric contents entering the lungs. It is therefore essential that patients who are at high risk of aspiration or on positive

- pressure ventilation do not have a fenestrated tube, unless a non-fenestrated inner cannula is used to block off the fenestrations.
- Suctioning with a fenestrated tube should only be performed with the non-fenestrated inner cannula in situ, to ensure correct guidance of the suction catheter into the trachea.



7 CARE OF THE INNER CANNULA

- Check the patency of the inner cannula immediately if the patient is experiencing respiratory distress, **or at least every 2 hours**.
- To remove the inner cannula, hold the outside of the tracheostomy tube, gently twist to release and pull the inner cannula out in an outward and downward direction. By using the small ring-pull at the end of the cannula.
- If the inner cannula contains no obvious secretions and is free from kinks, it may be
 re-inserted. If the cannula requires cleaning use a swab and sterile water and then
 re-insert. Please note swabs are for single use only. (always replace with a spare
 inner-tube while cleaning the inner cannula this is to avoid the outer cannula
 becoming occluded without an inner cannula present)
- To insert the inner cannula, stabilize the outer tracheostomy tube, and insert inner cannula in an upward and forward movement. Ensure that the cannula is adequately locked into position.

WARNINGS

- Never use fenestrated tracheostomy tubes for mechanical ventilation unless a plain unfenestrated inner cannula is in place to prevent lost volume through fenestrations.
- When using the fenestrated tube and a speaking valve to enable speech, always ensure that the
 tracheostomy cuff is deflated and a fenestrated inner cannula is used to allow the easy passage
 of air through and around the tracheostomy tube (for further information see later section on
 speaking valves)

8 Adjustable Flange Tracheostomy Tubes

These tubes are used in patients who have an abnormally large distance from their skin to their trachea, and a standard tube would not fit properly. There are now dedicated kits for inserting these tubes. Standard tubes may not be the correct size for many critical care patients and increasing numbers may require these tubes.



Particular indications for an adjustable flanged tube are:

- Patients with very large neck girth including the obese
- Oedema caused burns classically or a capillary leak syndrome
- Actual or anticipated oedema after surgical procedures (including tracheostomy itself)

It is essential to review the position of the flange (hence the length of the tube) on a daily basis. If the patient has neck swelling, as this worsens or resolves, the flange may need adjusting.

9 Silver tracheostomy tubes

A silver tracheostomy tube (Negus or Jackson tube) is an un-cuffed tube suitable for long term use but unsuitable for ventilatory support. Components of these tracheostomy sets are made individually and are not interchangeable with others. Therefore all parts must be kept together and not thrown away.

Each silver tracheostomy has 4 components;

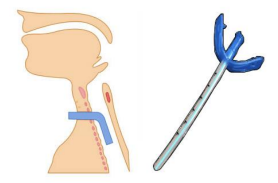
- The silver tracheostomy outer tube connected to the silver flange
- An introducer to enable insertion of the tracheostomy
- A plain inner cannula
- An inner cannula with a speaking valve to allow speech



10 Mini Tracheostomy

'Mini trach's' are small bore un-cuffed tubes that are used as a sputum clearance aid only. They can be inserted through the cricothyroid membrane or through an existing tracheostomy stoma. Patients are expected to breath around the tube, not through it. They are not suitable for patients who do not have a gag, swallow or cough reflex or for positive pressure ventilation. There are advantages to this because it means the patient can still talk, eat and naturally

humidify the air that they breathe. The largest size catheter that will fit through a mini tract is size 10. Therefore this is not ideal for patients with viscous secretions



Note: If the inner cannula becomes damaged or lost, a small stock of replacement cannula are available in the Intensive Care Unit however, this should not normally be necessary.

11 MINI TRACT ™

Mini Tract ™ Are small bore tubes, which are used to facilitate sputum clearance. They can be inserted through the cricothyroid membrane or through an existing tracheostomy stoma.

11.1.1

Mini- Tract ™ are not suitable for patients who do not have a gag, swallow or cough reflex or for provision of positive pressure ventilation.

11.1.2

Mini- Tract $^{\text{TM}}$ do not have cuffs. This is because the lumens are very small, and the patient is required to breathe round the "Mini-Trach" rather than through it. There are advantages to this because it means the patient can still talk, eat and naturally humidify the air that they breathe.

The largest size catheter that will fit through a mini tract is size 10. Therefore, this is not ideal for patients with viscous secretions

12 COMPLICATIONS OF A TRACHEOSTOMY

IMMEDIATE

- Haemorrhage.
- Misplacement pretracheal tissue or in main bronchus or tube migration / decannulation.
- Occlusion of the tube tip against the carina or tracheal wall.
- Pneumothorax

DELAYED/LATE POTENTIAL COMPLICATIONS

- Blockage with secretions. This may be sudden or gradual. Prevented with adequate humidification and suction and use of tubes with removable inner tubes. See later section on humidification and suctioning.
- Displacement of Tube The tube may migrate out of the stoma or into the soft tissue of the neck.
 The tube may become displaced by coughing, because of its weight or the weight of attached
 breathing circuits, or by patient interference. Partial tube displacement is more dangerous as it is not
 always visibly obvious that there is a problem with the tube. In order to keep tracheostomy tubes in
 position they must be secured carefully and monitored. Any concerns raised by the patient or MDT
 staff must be promptly investigated.
- Infection of the stoma.
- Granuloma of the trachea may cause tracheal stenosis at the cuff site which could lead to respiratory difficulty when the tracheostomy tube is removed.
- Persistent fistula at the tracheostomy site.
- Scar formation requiring revision.
- Distention of the trachea or mucosal ulceration due to over inflation of the cuff, excessive cuff pressures or tube movement this can be prevented by monitoring pressures by using the cuff manometer.
- Pneumonia
- Obese or fatigued patients who have difficulty extending their neck are at risk of occluding their tracheostomy tube.
- Altered Body Image
- Difficulty Communicating
- Poor Swallow
- Tracheal Stenosis

13 MANAGEMENT OF THE DAY-TO-DAY NEEDS OF THE PATIENT WITH A TRACHEOSTOMY AND LARYNGECTOMY

Good routine care is relatively simple and will avoid almost all emergencies. Patients with tracheostomies should only be cared for in areas where staff are competent to do this.

14 Daily Checks

The patient with a tracheostomy needs diligent observation and assessment. The nurse caring for the patient is responsible for this, seeking advice from other professionals as appropriate.

15 Patient assessment

At the start of each shift the Staff Nurse caring for the patient with a tracheostomy should carry out a full assessment of the patient, which should include:

- Is this a tracheostomy or laryngectomy?
- Why does the patient have a tracheostomy / laryngectomy?
- When was the tracheostomy performed?
- Type and size of tracheostomy tube
- Availability of spare & emergency equipment
- Cough effort
- Ability to swallow, including any SALT assessments
- Sputum characteristics (Colour, Volume, Consistency, Odour)
- Check and change inner cannula for any build-up of secretions
- · Check tracheostomy holder is secure and clean
- Check stoma dressing is clean
- Routine observations

16 EMERGENCY EQUIPMENT

- Working wall suction (or portable suction if transferring the patient) plus an assortment of suction catheters.
- Working Oxygen and humidification
- 2 Spare cuffed tracheostomy tubes (one the same size and one smaller)
- Spare inner cannulae
- Tracheal dilators
- Catheter Mount
- Hyperinflation bag
- Bag Valve Mask.
- 10ml syringe

Emergency Equipment must stay with the patient at all times, including when travelling between areas or departments.

17 OTHER EQUIPMENT

- Appropriate humidification
- Tracheostomy mask.
- Small bowl, sterile water (to rinse tubing through after use)
- Clean disposable gloves
- 10ml syringe to inflate cuff*
- · Cuff manometer.
- Dressings
- Velcro collar
- Saline
- HME device
- Pulse Oximeter.
- PPE as required

18 OBSERVATIONS.

Patients with a tracheostomy or laryngectomy will require regular and diligent observations of their airway and vital signs. These should include:

- Respiratory Rate.
- Oxygen saturations
- Oxygen delivery
- Heart Rate.
- Blood Pressure.
- Temperature
- Inner tube patency check (if appropriate)
- Cuff pressures (if appropriate)
- Suction (Frequency, colour, amount)

MONITORING CUFF PRESSURE

- Tracheostomy cuff pressures should be measured using a hand held manometer at least once a shift and each time the tracheostomy cuff is re-inflated.
- The cuff deflator should not be used to deflate the tracheostomy cuff, because it is not possible to remove all of the air with this device.
- The capillary occlusion pressure within the tracheal wall is 30mm Hg. The cuff pressure should therefore be less than this in order to reduce perfusion occlusion. The recommended safe pressure is 25mmHg.
- The safe pressure range is marked in green on the manometer.

19 HUMIDIFICATION

Normally heating and humidification of inspired air occurs in the nose, mouth, and upper airways. The Tracheostomy by-passes the upper airways. As a result of this the normal humidification and heating mechanisms are bypassed leading to a risk of retained secretions or airway obstruction due to thicker, more tenacious secretions. Artificial humidification is therefore essential to minimise this risk.

'Dry' oxygen should never be given to someone with a tracheostomy or laryngectomy. Failure to adequately humidify could result in tube or stoma blockage as secretions become dry and viscous, forming a crust around the tracheostomy.

Maintaining systemic hydration is also important and a dehydrated patient is at a greater risk of developing problems due to thick and dry secretions.

Inadequate humidification can result in a number of physiological changes which can be serious to the patient and potentially fatal, including:

- Retention of viscous, tenacious secretions
- Impaired muco-ciliary transport
- Inflammatory changes and necrosis of epithelium
- Destruction of cellular surface of airway causing inflammation, ulceration and bleeding)
- Reduction in lung function (e.g. atelectasis/pneumonia)
- Increased risk of bacterial infiltration.

The assessment of a patient with a tracheostomy or laryngectomy should include management of their secretions and should identify the effectiveness and adequacy of the current humidification of that patient.

METHODS OF HUMIDIFICATION:

- Humidified oxygen via a tracheostomy mask for non-ventilated patients.
- Heat Moisture Exchange (H.M.E) device. These trap moisture from expired air which then humidifies the air on subsequent inspirations. Examples include: Swedish nose, H.M.E filter, and Buchannon Bibs.
- Nebulisers.
- Fisher & Paykel humidifier systems for ventilated patients.
- Mucolytics

Saline Nebulisers:

- May be indicated in tracheostomy patients who are mechanically ventilated, receiving oxygen therapy or self-ventilating on air.
- Help to loosen secretions which making them easier to remove by suction or cough.
- Involves administration of 5 to 10mls 0.9% sterile normal saline into the nebuliser unit 2-4 hourly or as required or in some circumstances hypertonic saline (9%) as prescribed.
- Nebulisers must be connected to a gas source with a flow rate of 6-8 litres/minute.
 Remember if the patient is requiring ≥35% supplemental oxygen, then the gas driving the nebuliser should be oxygen and not air. Ensure nebulisation is given via the tracheostomy (not the face mask). A nebuliser can be attached to tracheostomy mask or T-piece circuit.



Heat Moisture Exchanger (HMEs) -

- HMEs consists of rolls of metal gauze or a condenser element like propylene sponge/fibre sheet/corrugated paper.
- Are placed either directly onto the end of the tracheostomy tube or can be placed into a breathing circuit. They conserve heat and moisture on expiration via tube.
- Need to be checked regularly to ensure they are not occluded by secretions which may obstruct the airway.
- Must be changed at least every 24 hours
- Some products include oxygen delivery inlets. HMEs are available as small cylinder or nozzles which attach directly to tracheostomy tubes allowing for patient mobility and may have speaking valves incorporated in them. Examples include Swedish Nose:



Image taken from:

http://www.nhsggc.org.uk/content/mediaassets/images/wee%20hmes%200024.jpg

Stoma filters or bibs

- Contain a foam layer which absorbs moisture from the patient's expired gases.
- Sre predominantly used for established tracheostomy patients and are often favoured by patients as they are less bulky and conspicuous and are able to completely obscure the tube from sight.
- The image shows a 'Buchannon bib'. These can be used by tracheostomy or laryngectomy patients and come in a variety of styles and designs. Some can disguise the stoma completely and the patient just appears to be wearing a scarf or cravat.



Image taken from

http://www.nhsggc.org.uk/content/mediaassets/images/wee%20bb%200027.jpg

Mucolytic Medications:

- Reduce the 'thickness' of secretions by breaking down some of the bonds that exist between the mucus.
- Are indicated when the patient has excessively thick secretions that are difficult to expectorate. Examples include hypertonic saline (via nebuliser) and carbocisteine (via mouth).

Systemic Hydration:

• Ensuring that the patient is adequately hydrated is essential in managing the secretion load and sputum viscosity. This can be enteral, intravenous or even subcutaneous.

20 SUCTIONING

The health of the lower respiratory tract is usually maintained by the muco-ciliary escalator. Mucus produced in the trachea and bronchi is transported up to the larynx by the ciliated mucosa of the trachea. The Muco-ciliary escalator is disturbed following tracheostomy for several reasons.

- The loss of normal humidification from the nasal airway
- The post-surgical inflammation produces a more tenacious mucus blanket
- The presence of the tracheostomy tube paralyses the cilia in contact with it
- The loss of a normal cough from bypassing the larynx

This results in the tracheal mucus collecting at the lower end of the tracheostomy tube. The amount of mucus build up and the problems it causes will vary between patients and with the duration of the tracheostomy. Some patients may be able to project the mucus through the tube by forced expirations, but most often it must be removed by suctioning the trachea via the tracheostomy tube.

Frequency of routine tracheostomy suction varies considerably between patients depending on their clinical status.

Suctioning systems can be 'open' or 'closed'

- **Open suction** single-use catheters inserted via the open end of the tracheostomy tube.
- Closed suction (in some critical care patients) the same catheter can be used multiple times. They are especially useful if the patient is connected to a breathing circuit of a ventilator as repeated disconnection of the circuit is not required. Closed systems are cleaned following use with sterile saline and the systems are usually changed every 72 hours, or according to manufacturers' instructions. They are useful when trying to minimise aerosol generation during suction

21 Indications for suctioning:

22

- · Maintain patency of airway
- To remove excess secretions and stimulate cough in the presence of:
- Presence of viscous secretions
- Visible / audible secretions that patient is unable to expectorate (evidenced by increased work of breathing, increased Peak Inspiratory Pressures on Volume Controlled ventilation, or reduced tidal volumes on Pressure Controlled ventilation; Deteriorating oxygenation levels)
- Reduced breath sounds / reduced saturations as a result of secretions
- Suspected aspiration of gastric or upper airway secretions
- For sputum specimen

23 Hazards / Complications of Suctioning

- Atelectasis
- Hypoxia / hypoxaemia
- Trauma to tracheal / bronchial mucosa
- Increased microbial colonization of lower airway
- · Raised ICP
- Cardiac arrhythmias
- Increased or decreased BP

Types of Tracheal Suctioning

 Most patients only need routine tracheostomy suction and this should be limited to the lumen of the tube. If the suction catheter is passed deeper into the normal trachea it can further paralyse the cilia and aggravate the problem. In some patients with chest problems the tracheostomy will have been performed to give access to the lower respiratory tract. In such patients deep bronchial suction may be required.

Patient assessment

- In order for the practitioner to assess whether the patient requires suctioning, with an awake, co-operative patient, it may be possible to firstly encourage them to cough up the secretions, thereby reducing excessive suctioning.
- Support the patient in a position that will aide coughing (unless contraindicated) and address any factors that may reduce the effectiveness of coughing such as pain or hydration status.

Suction catheter selection

- It is important to use appropriate sized suction catheters in order to minimize the risk of tracheal damage or hypoxia which can occur during tracheal suction.
- The diameter of the catheter should be no more than half the internal diameter of the tracheal tube.
- If the catheter is too small it may not be adequate to remove secretions so repeated attempts will be necessary which can cause unnecessary trauma to the tracheal mucosa, and stress for the patient.

Suctioning frequency

 This will be dictated by the various patient factors related to their ability to spontaneously clear their own secretions.

- Attempting tracheal suction at least once per 8 hours strikes a reasonable practical balance. This should ensure that the tube remains patent. Failure to pass a suction catheter is a 'Red Flag' warning that that tube may be blocked or displaced and should prompt assessment by an appropriately trained individual.
- Suction may be required more frequently in the presence of increased amount of secretions.

Depth of suctioning

- Passing a suction catheter to the tip of the tracheostomy tube can be considered 'shallow' suctioning. This is often all that is required if the patient has reasonably loose secretions which can be coughed towards the end of the tube.
- Passing a suction catheter any further than this can be considered as 'deep' suctioning and may be required if more shallow suctioning does not clear the secretions adequately.
- During deep suction, when passing the catheter through the tube it should not go deeper than the level of the carina (where resistance will be encountered). Once at Carina level, the catheter should then be withdrawn slightly before suction is commenced. The length of the tracheostomy tube in situ needs to be known so that the suction catheter is inserted to an appropriate distance.

Suctioning Pressures:

- Should avoid pressures greater than 30kPa in order to prevent trauma to tissues.
- If pressures are too low, the suction can be ineffective
- Aiming for pressures of 20kPa is an appropriate start point for most patients

Equipment for suctioning

- 'Clean' disposable gloves
- Appropriately sized sterile suction catheters (See selection guide above)
- Sodium Chloride 0.9% ampoules (only for closed circuit units)
- Oxygen therapy wall flow meter & tracheostomy mask if necessary
- Oxygen saturation monitor where appropriate
- Suction equipment (wall or portable unit) should be checked at the start of each shift that it is in working order.
- Disposable, sterile 'double' gloves can be used to keep the catheter tip sterile from the packet and allow easy disposal

Most closed suction systems allow the suction tubing from the wall mounted suction unit to be constantly connected to the catheter assembly. To prevent continuous suction being applied, there is a valve to stop the suction being applied. When not in use the valve should always be locked.

24 Procedure and Technique for Suctioning:

Technique:

Equipment:

- Working suction unit (including collection bottle and tubing)
- Catheters
- Gloves (sterile)
- Monitoring
- Use smaller catheters when possible Multiply tracheostomy size by 3 then divide by 2

Procedure:

- Pre-oxygenate
- Assess observations
- Check the suction pressure set as low as possible to clear secretions

- Ensure able to monitor patient throughout (see below)
- Explain procedure to patient, and pass the catheter into the tracheostomy inner cannula
 Shallow suctioning is recommended to prevent mucosal damage. If patient coughs, apply suction while removing the catheter (do not apply suction during insertion)
- If deep suctioning do not force catheter against resistance look at the length of the trach (can check the spare one) and pass catheter no more than the length of the tracheostomy (or until feel gentle resistance) once feel resistance (or the equivalent of length of tracheostomy move the catheter out a short distance before applying the suction
- Duration of suction < 15 seconds
- · Sterile technique encouraged
- · Saline should not be routinely used
- Post- oxygenate and reassess observations
- Document quantity, and appearance of sputum
- · Repeat if required, using a new catheter.

25 Monitoring:

Auscultation pre and post

Oxygen saturations

RR and pattern

HR and BP

Sputum characteristics

Ventilator parameters

26 Suction Procedure and Technique

(Adapted from NPSA expert working group)

Action	Rationale
Explain the procedure to the patient	Relieve patient anxieties
Consider analgesia prior to or following	Suctioning can be a painful procedure
suctioning	
Switch suction unit on and check that the	To ensure the machine is working correctly.
suction pressure on circuit occlusion does not exceed-150 mm Hg or 20kPa pressure	Too great a suction pressure can cause trauma, hypoxaemia and atelectasis
Wash hands, put on gloves, apron and	Reduce the risk of cross infection, and to
goggles	ensure appropriate PPE
Ensure that an appropriate non-fenestrated inner tube is in place	Larger fenestrations allow the suction catheter to pass through, causing trauma to tracheal wall or giving the false impression that the catheter will not pass
Consider pre-oxygenation if receiving oxygen or ventilated (or at risk of vagal response)	To prevent hypoxaemia
Remove tracheostomy devices prior to opening suctioning	To allow access for sterile suction catheter tip
Connect suction catheter keeping catheter tip covered (sterile)	To reduce the risk of transferring infection from the hands to the suction tubing.
Place top 'double' glove on dominant hand	To aid removal and replacement of fresh gloves per each suction episode
Do not apply suction whilst introducing the catheter, or push against resistance at any time	Suctioning while introducing the catheter causes mucosal irritation, damage & hypoxia
Occlude suction port with gloved thumb and suction on removal of suction catheter (no need to rotate on removal as catheters have circumferential holes)	Prolonged suctioning can result in hypoxia and trauma
Period of suction should not exceed 15 seconds	To reduce risk of mucosal damage and hypoxaemia

Action	Rationale		
Suctioning should be continuous not intermittent	Intermittent suctioning does not reduce trauma and is less effective		
Observe the patient throughout the procedure to ensure their general condition is not affected.	Tracheal suction may cause vagal stimulation leading to bradycardia, hypoxia and may stimulate bronchospasm		
For patients requiring oxygen therapy, reattach O2 within 10 seconds.	To limit hypoxia		
Remove the glove from the dominant hand by inverting it over the used catheter & dispose clinical waste bag	To minimise the risk of infection		
Assess the patient's respiratory rate, skin colour and/or oxygen saturation to ensure they have not been compromised by the procedure and determine if they need further suction.	Suction should be performed only when needed and not as part of a routine, so that damage to the trachea is avoided		
It is recommended that no more than 3 episodes of suctioning are carried out in succession – unless absolutely necessary for safety of observations	To limit side effects and maximise recovery period		
Difficulties in suctioning tenacious mucus may be due to inadequate humidification. Try a more effective humidifier. Consider use of nebulizer, mucolytics and concurrent physiotherapy. Saline instillation may be useful in some situations such as deep bronchial suction and bronchial lavage.			
If O2 delivery was increased pre suction, review for return to previous level. Wash hands.	To prevent unnecessary oxygen delivery		
Flush through the connection tubing with the clean water. Empty water receptacle and ensure this is ready for further use.	To minimise the risk of infection		

Other methods for improving secretions clearance:

Chest Physiotherapy and Mobilisation:

- There is good evidence that mobilising patients will help to improve the clearance of secretions.
- Mobilisation should be encouraged for all patients with an airway stoma.
- The assistance of physiotherapists is essential for patients who cannot mobilise independently, or who are sedated and/or ventilated.
- These interventions can be combined with chest physiotherapy who may use adjuncts to assist with secretion clearance (eg CoughAssist Machine, Manual Hyperinflation, Intermittent Positive Pressure Breathing)
- Prior to mobilisation it is important to ensure that the tracheostomy site is secure, and not at risk of dislodgement.

27 CHANGING A TRACHEOSTOMY DRESSING

Secretions may ooze out of the surgical excision and stoma site which can result in wetness and cause irritation of the skin and can lead to skin maceration and/or excoriation. This moist environment may also act as a medium for bacterial growth and can prevent the stoma site from healing. The aim of stoma care is therefore to keep the area clean and dry, reducing the risk of skin irritation and infection. It is important that two nurses are available when changing the dressing; one to hold the tube in place whilst the Velcro straps or ties are released and the other to change the dressing and secure the Velcro straps or ties.

Equipment Requirements for Changing the Dressing

- Gloves (and protective eye wear)
- Dressing pack
- Normal saline 0.9%
- Pre-cut keyhole dressing (Metalline™),
- Tracheostomy tube holder or tracheostomy tapes
- Tracheal dilators

Tracheostomy dressings should be changed at least every 12 hours (more often if soiled) using an aseptic technique.

Skin around the stoma is always in contact with moisture, therefore is at risk of breaking down. It is important to inspect the skin regularly to assess for signs of this. The site should be cleaned with normal saline and a tracheostomy dressing applied.

Dressings placed at the tracheostomy site should always be pre-cut by the manufacturers to avoid loose fibres from a cut dressing edge entering the airway.

Tracheostomy tapes should be changed and tied (one finger should be a comfortable fit between the patient's neck and ties). **N.B.** It is important to note that patients who have had micro vascular or extensive surgery to the neck and face should not have restrictive ties placed around their neck. In this situation the tracheostomy tube will be secured to the skin using a suture through the wings of the tube.

Patient assessment - When selecting the most appropriate technique and product for securing the tracheostomy tube, consideration must be given to the risk factors that each patient is exposed to. A tracheostomy tube that becomes displaced is at risk of causing significant respiratory difficulties and/or airway obstruction. It is, therefore, vital to ensure the tracheostomy tube is appropriately secured at all times

Patients at risk of their tube becoming displaced are:

Agitated or confused patients

- · Patients with ventilator circuits attached
- Patients with tapes that are too loose allowing excessive tube movement

Regular checks of the tapes will help prevent the tube becoming displaced.

Action	Rationale
Explain and discuss the procedure with the patient	Reduce anxiety and gain consent and
as appropriate.	co-operation
Wash hands and put on gloves, apron	PPE requirements
and eye protection if patient high risk	·
Prepare sterile dressing trolley	Prerequisite for maintaining asepsis
Position the patient with their neck slightly	To help access to the neck area for the procedure.
extended. Remove any clothing that will impede	
procedure.	
Practitioner 1 holds the tracheostomy tube, whilst	To stabilise the tracheostomy tube and reduce the
Practitioner 2 removes the tapes and dressing.	risk of dislodgement of tracheostomy tube.
Discard old tapes and dressings into the waste	
bag.	
Assess the stoma for signs of infection,	To assess for skin excoriation, haematoma, signs
inflammation, or trauma, and record accurately on	of infection.
the appropriate documentation. Take a swab if	To facilitate early recognition and treatment of
there are any signs of infection:	infection.
Sign of infection include:	
Purulent discharge	
Pain	
Odour	
Abscess formation	
 Cellulitis and discolouration 	
Observe for signs of hyper-granulation	Granulomas may cause scarring, bleeding, pain
	and cause difficulty at ube changes
Perform hand hygiene and changE gloves to	To adhere to aseptic technique
proceed with aseptic wound care and dressing	
application	
Sterile gauze squares soaked in saline should be	Saline is the preferred wound
used to clean the wound and around the tube to	cleansing solution.
remove secretions and crusting. Gently pat dry	
The tube should be held firmly throughout with	Tube movement can cause coughing
minimal movement of the tube	and discomfort and may increase the
	risk of accidental decannulation.
Apply a thin layer of barrier cream if	To promote skin integrity.
the skin is at risk of excoriation from	
moisture from humidification and/or secretions.	To Live a configuration of the
Apply a clean tracheostomy dressing.	To bring secretions away from the wound, and
	also to provide comfort from the tube constantly
Decree will all the state of th	resting on the neck.
Re-secure the tube using an appropriate tie. Allow	Secure the tube effectively
1 finger's distance between the tie and the neck	
skin	

28 ORAL CARE

All patients with a tracheostomy / laryngectomy must be referred to Speech and Language Therapy (SLT)

Oral care is essential in preventing healthcare associated infections. Dental plaque and the oropharynx can become colonized by bacteria and a 'biofilm' can develop on the inside of airway devices. Secretions can also pool in the subglottic region. Normal oral airflow is disrupted when gas is directed through the tracheostomy and this leads to reduced evaporation of oral secretions, which subsequently accumulate in the mouth.

When able, patients should be encouraged to maintain their own oral hygiene by using a toothbrush and using mouthwashes. Incapacitated patients should have a daily assessment of their buccal mucous membranes to observe for bacterial, viral or fungal infections, skin tears or ulceration.

Aspirated infective saliva can contribute to respiratory problems. If the patient has a dry mouth, then consider artificial saliva. Nebulizers via face mask should be considered when cuff is deflated,

Any obvious dental problems should be assessed promptly by an oral hygienist. Simple measures such as teeth cleaning and intermittent removal of oral secretions can have a significant impact on hospital-acquired infections such as ventilator-associated pneumonia.

Specific oral care measures

- Encourage self-care when possible
- Patient's teeth should be brushed with toothbrush and toothpaste at least twice a day.
- Chlorhexidine mouth washing twice per day (not immediately after tooth brushing)
- There is no reason why patients with tracheostomies can't wear their dentures.
- Showering is permitted
- Consider pharmaceutical treatments to control oral secretions eg hyoscine, glyccopyronium or atropine drops are commonly used. Other medication options should be discussed with pharmacy.

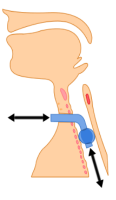
29 MANAGEMENT OF CUFF

A cuffed tube is usually a temporary measure until a patient is weaned from a ventilator and the patient can control their own secretions but may be required long term if the underlying condition does not improve sufficiently. Examples include:

- Patient requires long term ventilation, either continually or intermittently (e.g. overnight).
- Patient has a reduced conscious level or neuromuscular or mechanical problems affecting the pharynx. The airway is at risk of aspiration of GI contents and a cuffed tube can provide a degree of protection against this.
- Patient has excessive oral secretions that cannot be managed by the patient's own efforts.

An over-inflated cuff can cause complications including:

- Tracheal stenosis (scarring and narrowing of the trachea)
- Tracheomalacia (the cartilaginous structure of the trachea becomes weakened and the trachea is prone to collapse
- Tracheo-oesophageal fistula (an un-planned communication between the rear wall of the trachea and the oesophagus which lies behind. This can lead to GI contents contaminating the airway).
- Tracheo-inominate artery fistula An artery near the trachea can get damaged due to prolonged pressure.



An inflated cuff may also lead to:

de-sensitisation of the larynx,

- a reduced cough reflex
- loss of voice or sound production.

An under-inflated cuff can:

- Cause an air leak, resulting in ineffective positive pressure ventilation.
- Permit micro-aspiration of secretions which have collected above the cuff. This subsequently increases the risk of nosocomial pneumonia.
- The accepted pressure is the minimum pressure required to prevent a leak but which must not exceed 35cmH2O.

Regular cuff pressure checks are carried out every 8 hour shift. Tracheal capillary pressure lies between 20-30mmHg and an impairment of this blood flow will be caused by an obstruction between 22-37mm Hg.

Cuff leaks

A cuff leak can vary in its significance from being irritating to staff and the patient owing to ventilator alarms, through to life threatening complications from aspiration or ventilation failure.

The leak can come from a number of sources and importantly, may be associated with a partially displaced tube. Sources of leaks include:

- Defective or damaged cuff (sometimes occur on insertion of the tube)
- Cuff not adequately inflated (see above)
- Patient is requiring high ventilator pressures and/or PEEP/CPAP which exceed the sealing capacity of the cuff
- Tube does not fit the airway
- Simply too small
- Positional changes cause a leak
- Tracheomalacia or wound breakdown

From this, if there is evidence of cuff leak, assessment is required to establish the cause, and rule out problems that may not be directly associated with the cuff (eg weight of ventilator tubing partially displacing the trache) A fibreoptic inspection of the tube, stoma or trachea may be indicated if clinical assessment cannot determine the source of the problem.

Patient assessment: cuff deflation - The decision to trial cuff deflation should be made by appropriate members of the multidisciplinary team and carried out and monitored by appropriately trained and skilled staff. Patients who may require cuff deflation include:

- Prior to tube removal
- Prior to assessment of patients ability to manage oral secretions
- Prior to eating or drink (where swallowing is assessed as safe)
- A patient using a speaking valve or occlusion (decannulation) cap
- As part of a structured weaning programme

Cuff deflation can be difficult initially for some patients due to a number of reasons. Examples being,:

- Limited respiratory reserve may make it harder for patients to tolerate airflow through large dead-space in upper respiratory tract.
- Diluted FiO2 compared to when Oxygen was given via tracheostomy
- Resistance from the tube within the trachea

Such factors such be considered when determining whether to trial cuff deflation.

It is vital to consider deflating the cuff as soon as possible due to the complications of an inflated cuff particularly with regard to micro-aspiration. Aspiration risk has been shown to be 2.7 times greater with cuff inflated, and greater still when considering silent aspiration. Inflated cuff impacts upper airway sensation, laryngeal movement and subglottic pressures. When the cuff is properly inflated, there is no airflow through the upper airway. This lack of airflow decreases the sensation to that area and can result in reduced spontaneous swallowing, pooling secretions and eventual aspiration, silent aspiration and lack of cough response.

Procedure: cuff deflation -

- Two people should be present for this procedure.
- Any secretions that may have collected above the cuff of the old tube need to be removed prior
 to cuff deflation. In the sedated patient, this will involve oral, pharyngeal and subglottic suction
 with a soft catheter. Awake patients will find this uncomfortable, but it is important to remove
 secretions from above the cuff if possible. Tubes with specific sub-glottic suction channels allow
 some of the secretions to be cleared more easily.
- Any remaining secretions can be removed by timing cuff deflation (prior to tube removal) with expiration. The patient is asked to take a breath in and exhale strongly or cough as the cuff is deflated. If the patient is ventilated, then deflation is timed with the expiratory phase.
- The cuff is deflated with simultaneous suctioning, to remove any material that may have accumulated above the cuff and remains, despite the subglottic suctioning.

Documentation - Document cuff pressure checks at least once per shift, or in accordance with local guidelines. Ensure handover of all appropriate information reporting any problems in measuring cuff pressures.

30 CHANGING OR REMOVING A TRACHEOSTOMY TUBE.

The decision to carry out these actions must be made by the attending physician. Changing of tracheostomy tubes in this hospital is an advanced practice role and should be performed by staff assessed as competent to do so.

31 Use of One-Way Valves (also referred to as Passy Muir or Speaking Valves):

For Weaning of Ventilation Support:

- One-way valves are used to facilitate weaning from ventilation support in patients who
 can tolerate cuff deflation (following assessment by SALT or Respiratory Physiotherapists).
- One-way valves can be used in ventilated patients, who are able to tolerate cuff deflation.
 This is currently only initiated by Senior Respiratory Physiotherapists / SALT, after discussion with Consultant and wider multidisciplinary team..

To enable the patient to speak;

- * Deflate the cuff while the plain inner tube is in situ and suction using the synchronized suction/cuff deflation technique.
- * Remove the plain inner tube and insert the fenestrated inner cannula.
- * Apply the plastic-speaking valve to the tracheostomy to enable the patient to speak, on expiration.
- * Reassure patient that their voice may sound slightly different initially, and that this is normal.
- * Speaking Valve Trials should be initiated after discussion with the MDT, and should be introduced in a planned, way that avoids fatigue. Initial trials may be up to ten minutes maximum if the patient is at risk of fatigue.

* A cap may also be used in the weaning process, to optimise swallow and to facilitate speech. It's advantage is that inspiration is normalised and inspired air naturally humidified. This may be considered after assessment by SALT

Speaking Valves and caps must not be used with cuff inflated as the patient will not be able to exhale

32 WEANING AND DECANNULATION

Each patient will require individual consideration and planning at each stage of the weaning process. This process may also be varied in certain situations and advice from the ENT, MFU Clinical Nurse Specialist and Anaesthetic team should be sought.

DECANNULATION

Before considering decannulation the patient needs to satisfy the following criteria:

- Not requiring mechanical ventilation support
- Able to tolerate cuff deflation
- Able to clear secretions effectively (demonstrating effective deep breath and cough)
- Able to tolerate finger occlusion test (see below)

Consideration should also be given to:

- The amount of secretions, and the patient's ability to expectorate. It is important to remember that the presence of a tracheostomy contributes to secretion volume and clinicians should always consider how removal of the tracheostomy will have a positive effect with regard to decreasing the amount and management of secretions.
- Patient's oxygen saturations
- Agreement sought from MDT e.g. Patient's Consultant, Physiotherapist, Speech Therapist, Clinical Nurse Specialist and Named Nurse.

ASSESSMENT FOR DECANNULATION.

Once the above decannulation criteria has been satisfied, perform the finger occlusion test. The finger occlusion test demonstrates whether a patient has airway patency and ability to breathe around the tracheostomy. If this successful the patient can be decannulated.

To perform the finger occlusion test:

- Ensure that cuff is deflated and if a fenestrated tube is being used make sure that
 the fenestrated inner cannula is inserted. This will reduce the resistance to airflow
 and therefore the work of breathing.
- Occlude the tracheostomy with a gloved hand to ensure that the patient is able to exhale through their upper airway. It is recommend to do this for one minute.
- The patient must be observed for any increased respiratory distress e.g. sounds of gurgling, noisy breathing, increased respiratory rate or oxygen de-saturation. Stop the test immediately if any of these signs occur.

If the finger occlusion test is unsuccessful, consideration is needed around cause / need for downsizing tracheostomy / need for fibre-optic endoscopy to assess for signs of upper airway obstruction.

NB there are some patients for whom digital occlusion may be difficult as the work of breathing is more than required than when decannulated. Eg patients with neurological difficulties may fall into this category. In addition there are patients who will pass the digital occlusion test but airway competency may fail later. It is best practice to directly view the airway prior to decannulation.

DECANNULATION PROCEDURE:

Ensure that:

- The patient is given a full explanation of the procedure.
- Emergency equipment is checked.
- Tracheal dilators are on hand,
- There are two spare tracheostomy tubes available to hand: one the same size and the other the next size down.
- The patient is in a comfortable and accessible position, then with the cuff deflated, perform suction before all dressings and ties are removed.
- The tracheostomy tube is then swiftly yet gently removed. This may provoke some coughing, suction around the stoma may be necessary.
- The patient is allowed to settle and compose him/herself, before attempting to cover the stoma.
- The stoma is covered with either a DuoDerm/Granuflex/Advasorb dressing.
- The dressing must be checked frequently and changed as soon as it becomes moist or air escapes.
- Granuflex[™]/ DuoDerm[™]/ Advasorb may be left in situ for several days, providing the dressing is intact, and adhering with an air tight seal to the skin around the stoma. If any signs of infection develop, then a swab for culture and sensitivity should be sent to microbiology.
- The patient should be instructed to place their hand on the dressing and gently
 exert pressure over the stoma when speaking or coughing. This will prevent air
 escaping, and lifting the dressing away from the skin, and will also help to direct
 sputum towards the oropharynx.

- Oxygen therapy, if appropriate, is then continued using a face mask.
- The patient is then assessed to ensure adequate respiratory function and cardiovascular stability.

GUIDANCE FOR DECANNULATION Does patient meet criteria for weaning? Self-ventilating via trachy maskFiO₂ ≤ 0.35 CVS & CNS stable No signs of respiratory infection Able to manage oral secretions CVS stable Tolerating cuff deflation for 24hrs Yes No Reassess daily Finger occlusion test for 60's Observe to ensure no: Finger occlusion $Desaturation \geq 5\%$ tolerated? Respiratory distress yes No Does the patient have: Effective cough Minimal suction needs in past 24hrs MDT agreement for decanulation Yes No 32

DECANNULATE



Specific laryngectomy care

Humidification – laryngectomy

Following total laryngectomy, the normal warming and humidification that is provided by the native upper airways is lost as inspired and expired air flows directly through the laryngectomy stoma on the front of the neck, bypassing the nose and mouth.

Patients will therefore need an alternative method of ensuring that the gas inhaled into the lungs is humidified. This can be provided by applying specific covers to the stoma that contain hygroscopic material (like in HME filters), which can capture moisture, and to some degree, heat. Most patients will be self-caring shortly after their initial procedure and will be able to apply, remove and care for any bespoke stoma covers themselves. The covers do add a degree of resistance to respiration which may become clinically relevant if the patient develops an acute infection or the covers become blocked with purulent secretions. Any stoma covers should be removed in an emergency for this reason.

A Buchannon bib or similar device is another way of humidifying inhaled gases and is preferred by some patients. These can be used by tracheostomy or laryngectomy patients and come in a variety of styles and designs. Some can disguise the stoma completely and the patient just appears to be wearing a scarf or cravat (see images below).







Speech after total laryngectomy

Surgical removal of the vocal cords results in an inability to phonate. This can be a source of immense frustration for patients. There are a variety of options available to total laryngectomees which will be considered in turn.

Electrolarynx - These devices vibrate the external skin of the neck. They are used in combination with altering the shape of the mouth to create artificial speech. A degree of training is usually required.



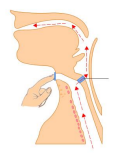
Oesophageal speech - This type of speech involves swallowing air into the gullet via the mouth/nose and then 'burping' it back into the pharynx. This can be coupled with mouth shaping to generate speech. Some patients are very good at this, but again, this technique requires practice.

Tracheo-Oesophageal Punctures - These devices are often known as TEP (from the US spelling of 'esophagus'). They can be created at the time of primary surgery, or later. A puncture is made into the posterior portion of the trachea into the oesophagus behind.

Exhaled air can be forced through this connection by the patient by covering their stoma in expiration. Air passes through the pharynx as above and oesophageal speech is possible. A one-way valve is usually placed into the puncture site to reduce the risk of contamination of the airways with GI contents. Some stoma covers incorporate an additional valve to direct air through the TEP valve without manual occlusion of the stoma, which makes hands-free speech possible. TEP valves *should not be removed* in an emergency as they should not occlude the airway and removing them will cause aspiration of pharyngeal and oesophageal content.

They last a variable period and are replaced when they start to leak. Patients should have a plug to insert into the valve hole if it leaks. Contact ENT(All sites) or SLT(At RSCH) if leaking.





33. Swallowing (Dysphagia):

All patients with a tracheostomy should be referred to SALT.

Swallowing is a highly complex sensorimotor process and when functioning optimally allows safe passage of a food, fluid or saliva bolus into the lower deglutitive tract. Disruption of the upper airway by way of a tracheostomy tube commonly leads to physiological and biomechanical changes to the swallow even in the absence of underlying neurology or head and neck pathology. These changes increase the risk of dysphagia, aspiration and choking. Assessment, management and review by SALT is essential to enable safe oral intake where appropriate, to advise on secretion management and airway competency which will also inform safe weaning. SALTs also advise on safe use of weaning valves and caps which enhance swallowing function and airway protection.

Fibre-optic endoscopic evaluation of swallowing (FEES), conducted by trained and competent SALTs as part of the above process, is considered best practice as part of the swallow assessment and weaning process.

34. Communication

Patients with tracheostomies who are experiencing difficulties with communication must be assessed by SALT.

With the cuff inflated patients will be unable to vocalise but may be very able communicators. For this group, communication should be enabled by the use of low and high tech augmentative devices such as:

- Ipads/tablets/laptops/phones
- picture, symbol, letter or word pointing boards accessed via pointing, eye gaze or switches,
- pen and paper for writing and drawing.

Other non verbal communication processes could include:



- mouthing words and sentences,
- gesture and facial expression,
- indication of yes/no eg head nod/shake, thumbs up/down

The successful use of the above is dependent on a number of physical and medical factors but may be trialled pending SALT review.

Often, patients with tracheostomy will have a variety of underlying physical, medical and cognitive difficulties that affect speech, voice and communication and this will be comprehensively assessed by SALT. Dysphonia, as a result of intubation is not uncommon and vocal cord function can be further affected by tracheostomy. SALT will assess this and liaise with ENT colleagues as required.

In the weaning phase patients may be able to achieve voice with cuff down and this can be assisted by the use of one way valves or a cap. Some of these (eg Passy Muir valves) have specific designs to enable placement within ventilator circuits. SALT and the wider MDT will review this for appropriate patients.

Patients with cuff up may be considered for Above Cuff Vocalisation and SALT will advise on this in discussion with the MDT.

Community SALT service for tracheostomy

Speech and Language therapists working at neighbouring community trusts do not have tracheostomy competencies. These are required to assess and manage patients with a tracheostomy who present with dysphagia and/or to input to decisions and management plans around weaning or other aspects of tracheostomy and airway management eg management of secretions.

Senior SALT at UHSussex (RSCH and PRH sites only) who are tracheostomy competent assess and manage these community referrals with agreement from fund payers and local health services eg GP, ENT.

Patients are accepted onto the caseload via the usual referral routes and funding on a cost by case basis is agreed with fund holders who are then invoiced.

Typically, appointments occur in patient's own homes; although outpatient appointments may also be arranged. SALTs will also access ENT, CNS and GP support and arrange VFL and FEES as required. ENT and other hospital medical support may be within a neighbouring acute Trust. Safe, effective and optimal management of these patients necessitates a collaborative and multi-disciplinary approach. For patients on a tracheostomy weaning programme, risks and plans will have been agreed with relevant professionals and safety nets/protocols devised.

In addition, SALTs will liaise with community counterparts in speech and language therapy with regard to communication, speech and voice issues. Although these aspects of patient care are in the remit of the community services there will be areas of overlap, eg vocal cord pathology and use of a one way valve to facilitate speech.



Patients are discharged when tracheostomy and dysphagia goals are achieved. If the patient has ongoing communication needs only, of which the tracheostomy is not the underlying cause of the impairment; then care will be handed back to community services. Re-referral back to our service is welcomed, as appropriate.

GUIDANCE FOR THE MANAGEMENT OF PATIENTS WITH A TRACHEOSTOMY: SWALLOWING (Worthing and St Richards)

Pre referral information: Tracheostomy in situ Nil by mouth Ready for cuff deflation trial periods Weaning from BIPAP/assisted ventilation Able to sit up, head control with support for short periods SIGNIFICANT ISSUES Neurological involvement If no significant issues, Cognitive impairment trial cuff deflation. Head & Neck surgery If tolerated without concern, proceed with commencing oral intake Respiratory history (COPD etc) Evidence of aspiration on suction Refer to Speech & Language Therapy Nursing observation of: for swallowing assessment sips of water / clear fluids small amounts of food SLT assessment: MONITOR EATING & DRINKING Collateral history Monitor chest Oro-motor assessment Monitor suction frequency and If first assessment, consider characteristics speaking/one-way valve Record oral intake on Swallow trials food / fluid charts SLT discussed outcome of assessment with team Possible outcomes of SLT assessment: Nil by mouth with non-oral feeding Oral trials with non-oral feeding Oral feeding - eating and drinking SLT review as required

If possible, aim to establish full oral intake – eating and drinking. <u>If dysphagia remains severe</u>, consider appropriate non-oral nutrition.

33 Communication – What to consider:

Consideration should be given about how a patient can communicate their needs if

- They are experiencing increased pain
- They are worried about situations at home (eg their pets)
- They are exhausted but couldn't sleep
- They have no voice
- They have no hand movements

(these are just some of a number of challenges experienced by patients with tracheostomy or laryngectomy):

What should be done?

- Attempt to establish a means of communicating as early as possible
- This can sometimes be achieved when a patient is ventilated
- Allow time for the patient to respond
- Use speaking valves for key times in the patient's day, e.g. ward rounds, relatives visits, therapy sessions and when most alert (see later section on oneway valves)
- Think/ act as a team~ involve/liaise with others
- Use communication aids being flexible:
 - Alphabet board
 - Call buzzer
 - Eye pointing frame
 - Word/picture chart
 - Mouthing should be encouraged
 - Apps are available for mobile phones or tablets to help with producing message this should only be attempted with patients who are fully aware and can choose this means of communication.

Physiotherapy for patients with tracheostomy

Respiratory Physiotherapy:

Physiotherapists are involved with the respiratory management of patients with tracheostomy, and work closely with the MDT to ensure optimal weaning and decannulation when appropriate.

The respiratory physiotherapy team will review patients who have:

- risk of or of evidence of retained broncho-pulmonary secretions
- · reduced lung volumes or atelectasis
- · increased work of breathing
- v/q mismatch

General Rehabilitation:

Many patients with a tracheostomy may have global muscle weakness post critical illness. They may be unable to reposition themselves because of weakness, breathlessness and fear of dislodging intravenous lines. Physiotherapists will guide the patients through their rehabilitation, and multidisciplinary rehabilitation goals will be regularly updated and documented in their rehabilitation plan or therapy notes

As a general principal all patients should be sat out of bed as soon as possible, provided that they are medically stable and that all members of the caring team are in agreement. If a patient is unable to sit out of bed, it is important to ensure that they are sat upright, avoiding slumped positions as this could affect their lung volumes and ability to cough effectively. Side-lying is also a recommended position to optimise lung capacities and drainage of secretions.

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Appendix 2: Red Flags





Red flags NTSP 2012

From the NTSP tracheostomy manual (page 105)

http://www.trachchange eostomy.org.uk/

Increased patient risk

These are clues that a problem is occurring or may be about to occur and requires prompt action.

1. Airway

- a. The patient with a cuffed tracheostomy tube suddenly being able to talk (implying gas escaping proximally and the cuff no longer 'sealing' the trachea)
- b. Frequent requirement for (excessive) inflation of the cuff to prevent air leak
- c. Pain at the tracheostomy site
- d. A suction catheter not passing easily into the trachea
- e. A changing, inadequate or absent capnograph trace

2. Breathing

- a. Increasing ventilator support or increasing oxygen requirements
- b. Respiratory distress
- c. Surgical (subcutaneous) emphysema (gas in the soft tissues)
- d. The patient complaining that they cannot breathe or have difficulties in breathing
- e. Suspicion of aspiration (feed aspirated on tracheal toilet suggests that the cuff is not functioning adequately)

3. Circulation or any other general clinical deterioration

As with all assessments of the acutely unwell patient, an ABCDE assessment includes ensuring that the airway is patent. In this case, this includes assessment of the tracheostomy tube.

Appendix 3: Transfer Risk Assessment Document

NAME AGE HOSPITALID CONSULTANT		RSCH Bri To be compet	ssessment Docur ghton and PRH ed by nurse caring for orior to transfer	U	VIHS niversity Hospitals Susser is Foundation Trust
Date:	Time:		Form completed to Print Name:	y:	Designation:
Current Location of			Contact number f DECT phone Extension		er queries:
S Situation	Reason for admissi	on to hospital:			
	Working Diagnosis:	:			
	Senior medical revi	ew: Yes No)		
	Treatment Escalation	on Plan :		Resuscit	ation Status:
B Background	Past medical histor	y:			
	Please identify if the Dementia team info One to one nursing		n dementia or acute No No		
		es: Please ring any of safeguarding - securi			- under section
A Assessment Part A		'S score is screen been comp	Frequency of o oleted? Yes No		
	Infection status? COVID swab: PCR Result: Adm Side room required	nission pathway:	Rapid swab: I GREEN (low r Reason:		
A Assessment	Pain control:	Drains /	lines present:	Medi	cation issues:
Part B	Mobility - risk of fal	lls: Yes No	Continence	needs: Contin	nent Incontinent
	Pressure Areas inta	act Yes No	Requires ai	r mattress:	Yes No
	Nutritional status: Fluid chart: Yes	Eating No	Drinking	Diet	Feeding lines
R Recommendation	Current medical pla	en:			
	Any outstanding in	vestigations:			
D	Does patient nee	ed a nurse escort?	Yes No	(see transfer	r risk tool on reverse).

Decision to transfer

Property for transfer?

Next of kin updated?:

Patients own Medication?

How will patient transfer to ward:

Yes

Yes

Yes

No

No (this must be labelled with patient sticker)

Patient Transfer Risk Assessment Tool (Brighton RSCH and PRH)



Very Low	Low	Moderate	Moderate - High	High - Very High	Very High
Clinically intable of medically fit with no logistics impairment.	Vulnerable patients including: • demonths or definum • safeguarding • learning difficulties • mental health section • 00us Clinically stable or medically fix, law flow payers.	b. a complex handower required? In the patient a prisoner or under patient custody? If fluid therapy Chagen 2359. Infection control issues In D&V.	Any patient requiring an invasive procedure blook to be given section. Past-operative or sensitive blook or sensitive. A E = high flow usygen, C -baemodynamically stable. Resaming a lahead transfosser, chemodharagy of on continuous N theretay fluid on disposed in nature. D - Variable rate incubin solution.	Useryour oblical judgment: A.S. B. Heavily formed tracked-storny? barrancolourly. C.—Cardiovacularly sostable-cardiac monitoring, chest pain, chest drain. D.—Reduced (GCS (abborned for patrent)	ARS- Airway compromise or any acute difficulty in breshing, wheese strider, requiring high flow copyen to maintain copyenation; included and ventilisted or at risk of airway loss. C- Currently haemodynamically unstable requiring aggressive third resustation and / or titration of instropes/vesopressons. External pacing (via definitiator).
Verylow Consider unescorted transfer	Low Escort required Consider healthcare assistant, support worker, student ourse or matwill	Moderate Band A, regulated marke or mediate	Moderate Registered surse or madwife	High Critical care outriaids raise / ICU raise / Itility practitioner / expenses of qualified nuise / midwite	Very High Medical escort #/- nurse(OFO) Anaesthetist Critical care outreach nurse.



Use clinical judgement, this tool is to aid assessment.

Version 2.1 June 2021

Appendix 4: Emergency tracheostomy management algorithm

Bed head signs (tracheostomy.org.uk)- Tracheostomy Bed Head sign and Algorithm

Appendix 5: Emergency laryngectomy management algorithm

Bed head signs (tracheostomy.org.uk)-Laryngectomy Bed Head sign and Algorithm

Appendix 6 Tracheostomy and Laryngectomy Prompt

Index



Page

- 3. Bedside Equipment checklist
- 4. Red Flags
- 5. Emergency Algorithm
- 6. Active Bleeding Tracheostomy
- 7. Palliative bleeding
- 8. Humidification
- 9. Weaning and speaking valves
- 10. Safe transfers
- 11. Tracheostomy tube change checklist
- 12. Decannulation procedure

cards

V5 Oct 22

Bedside equipment checklist



All equipment should be checked at the beginning of the shift- on handover of patient care (see tracheostomy pathway). Tracheostomy care bed signs should be displayed above bed area & the emergency tracheostomy algorithm should be clearly visible in the bay/room.

Essential equipment

- Oxygen flow metre & connections
- Humidification system
- Suction unit/ tubing/ appropriate size catheters
 & adaptors including Yankauer catheters.
- Bottle of wate (date when opened) for flushing suction system (changed every 24 hours)
- availability of pulse oximeter.

Emergency equipment

- Ambubag
- Catheter mount on accessible resuscitation trolley
- Neonatal resus mask (for Laryngectomy)

Patient communication

- Audible call bell system
- ❖ Writing material

Trache/Lary Bedside Box

- Tracheal dilator
- Spare tracheostomy tubes : same size & one size smaller.
- 10mlsyringe and cuff manometer
- Stitch cutters
- Spare inner tube
- Optilube
- Spare Tracheostomy mask
- Spare tracheostomy dressings
- Spare tracheostomy tapes
- Cleaning swabs
- Cavilonollipops

Documentation of Patient care

 Complete the tracheostor care pathway.



Red Flags



Airway Flags

- If the patient has a cuffed tracheostomy correctly sited in the trachea, no gas should escape through the mouth.
- If the patient is talking to you, or audible air leaks or bubbles of saliva are seen or heard at the mouth or nose, then gas is escaping past the cuff.
 - This may imply that the cuff is damaged or the tube tip is not correctly sited.
- Grunting, snoring or stridor are also signs that there is an airway problem.

Breathing Flags

Listening to the patient, or observation of the patient or instrumentation, may show that the patient:

- Is not breathing (apnoea), which is detected by capnography or clinically
- Has difficulty in breathing (or with ventilation), which may be reported by the patient or observed clinically:
 - > Accessory muscle use
 - > Increased respiratory rate
 - > Higher airway pressures
 - > Lower tidal volumes
 - > Has hypoxia
 - > Is making whistling noises or has noisy breathing

Specific tracheostomy Flags

Careful observation may show that the patient:

- Has a visibly displaced tracheostomy tube. If this is an adjustable flange tube, check to see where it was last positioned
- Has blood or blood-stained secretions around the tube a recently performed or changed tracheostomy bleeds a little, but if in doubt, it should be assessed
- Reports increased discomfort or pain
- Requires a lot of air to keep the cuff inflated, which may be because:
 - The cuff is damaged or has an air leak (in which case, it needs to be replaced)
 - The tube may be displaced and the cuff needs hyper-inflation to keep it 'sealed'

General Flags

Any physiological changes can be due to an airway problem. Specifically, changes in:

- Respiratory rate
- Heart rate
- Blood pressure
- Level of consciousness

Anxiety, restlessness, agitation and confusion may also be due to an airway problem.

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Bleeding Tracheostomy - Active management

University Hospitals Sussex

Assess blood loss from stoma site, staining dressings and/ or blood found on tracheal suctioning

Check Large bore IV access

Check observations- pulse, BP, respiratory rate.

Don't panic- Call for help Contact ENT Consider MET call 2222 Consider Anaesthetic emergency 2222



Is the tracheostomy >2 days old?

No

Remove dressing & tracheostomy tube holder. Clean site with sterile saline

Look for obvious bleeding point. Apply pressure if seen. Inflate cuff

Is the bleeding controlled by pressure or cuff inflation? ENT review required, stoma edges may require dilute adrenaline

Apply Kaltostat if necessary.

Apply dressing. Monitor for further bleeding Consider possibility of tracheo-innominate artery fistula (TIF)

A SMALL BLEED MAY LEAD TO A MAJOR HAEMORRHAGE- SEEK URGENT EXPERT HELP

Refer to ENT Surgeon for urgent scope / exploration

Major bleed likely

neerican air observations (ribebe)

Consider activating the
major haemorrhage protocol
More info access: Microguide: Emergency
Medicine / Major trauma /Massive Blood Transfusion

Bleeding Tracheostomy – palliative management



Carotid Artery haemorrhage Guidelines.

To be used alongside advanced care planning in patients with untreatable head and neck malignancy (DNACPR)

In the event of a catastrophic bleed: stay calm, call for help and remain with patient

- Call for help, shift leader, ENT, CCOT, CSM. Consider MET call / Anaesthetic emergency 2222
- Ask for Crisis Medication
- Ensure someone remains with the patient at ALL times
- Talk calmly, provide reassurance and comfort
- Administer pressure if possible
- · Access towels and medication
- Consider location, if time allows a Side room, maintain privacy
- Be respectful to family wishes and if they want to be present
- Inflate tracheostomy cuff, suction, apply towels

Crisis Medication:

Midazolam 10mg:

IV onset 2-3 mins

IM onset 5-10 mins

Buccal onset 10-15 mins

This should be obtained and administered as quickly as possible, route dependant on availability

V5 Oct 22

Humidification and Suction

University Hospitals Sussex

Assess your patients secretions frequently.

Consider which type of humidification is required:

LIME

- Buchanan bib or swedish nose
- If patient self-ventilating & not on oxygen

Cold water numidification If patient self-ventilating and on > 28% oxygen

Saline nebulisers

- Add saline nebulisers or mucolytics and ensure adequate hydration if secretions aren't improving
- Ensure referral to physio and CCOT

Procedure for suctioning:

- · Assess the patient and the need for suction
- Use appropriate PPE
- Gather necessary equipment (suction catheter, water, sats monitoring)
- Communicate the procedure effectively to the patient.
- Suction catheter size (tube size -2 x2)
- Suction pressure (equal to or less than 20kpa)
- Consider depth of suction
- Catheter single use, dispose after each attempt
- Duration, 10 seconds max suction, continuous on withdrawal only, 3 attempts in succession
- Re-apply O2 and re-assess

Weaning & speaking valve



Weaning should be used with MDT approach

Points as weaning is considered:

- Clear Goal/target
- Airway patency
- Airway protection
- Is the patient well?
- Haemodynamically stable, fever or active infection.
- Level of alertness
- Cough efficiency
- Swallow status and saliva management
- · Planned procedures requiring anaesthesia within next 7-10 days
- Safety of current clinical environment?

Once weaning is commenced

- Cuff deflation, length of time and frequency
- Size of trache tube, adequate airflow around the tube

Speaking Valve Use:

- · Valve fits on end of tracheostomy
- Tracheostomy Tube should be small enough to breathe around
- It's a one way valve, and the <u>cuff must be DOWN</u>
- Use as part of the weaning plan, with SALT guidance
- Document weaning, cuff down and speaking valve use in care pathway





V5 Oct 22

Safe Transfers



- Use Transfer risk assessment tool
- · Prepare patient in a timely manner.
- Ensure ward team is aware of transfer.
- What monitoring may be required?
- Has bedside box been checked & all equipment present?
- Consider oxygen supply & tubing
- Nurse escort is Tracheostomy trained & competent
- Cuff status
- Tracheostomy care pathway

Equipment:

- · Patients clinical notes
- Bedside box, spare tubes
- Suction unit and catheters
- Trache Bed sign and emergency algorithm
- Oxygen & /or humidification
- Monitoring
- Appropriate PPE

Tracheostomy tube change checklist



Two person talk through (challenge-response) immediate prior to tube change

Prepare team & patient >

Prepare equipment

Prepare for difficulty

Timing of pr

Has airway been assessed?

- Indication for change
- Grade of intubation
- Is current tracheostomy >7 days old?

Observations

- Ensure recent set obtained
- Are patient's oxygen sats within target?
- Where required pre-oxygenate

NG feed off/ Aspirated/ NBM >4 hrs?

Coagulation

Are profile results on day of tube change?

Patient Consent?

Ensure procedure has been fully explained

Is patients position optimised?

- Supine
- Head & neck extended.

Roles allocated

- Competent person changing tube
- Assistant- NB are they aware of what is required of them?

Emergency tracheostomy management algorithm available?

Monitoring applied?

Sp02

Monitoring available?

- ECG
- - Capnography

Equipment present and checked?

- 02 present & non-rebreathe mask
- Resus equipment (BVM/LMA/red bag)
- Airway exchange catheter
- Tracheal dilators
- Tracheostomy tube-same size & size smaller
- Suction checked- yankauer & catheters available
- Water soluble gel
- Stitch cutter / sutures (if suture secured)
- 10ml syringe (for cuffed tubes)
- Tracheostomy dressing & tapes
- Stethoscope
- Dressing pack & sterile saline

Difficult tube change plan discussed & equipment available?

Plan A- recheck correct position of neck/

Plan B- Reattempt insertion with smaller

Plan C- 2222 emergency anaesthetic support. Apply oral & stoma oxygen/ prepare for oral intubation

Plan D- Attempt stoma intubation.

Specific complication anticipated? Yes / No

If any complications emergency tracheostomy management flow chart to be used.

V5 Oct 22

De-cannulation Procedure



To be considered only when a patient has been through a structured weaning programme

Prior to De-cannulation

Timing of pro

Prior to de-cannulation the MDT will confirm:

- · The patient can maintain and protect their airway spontaneously
- They are free from ventilatory support with adequate respiratory function
- · Haemodynamically stable
- Ideally Alert
- Absent from fever or active infection
- Strong cough
- Control of saliva and competent swallow
- No planned procedures requiring anaesthetic in next 7 days
- Clinically stable
- Patient cuff down >24hrs and PMV

NG feed off/ Aspirated/ NBM >4 hrs?

Patient Consent?

· Ensure procedure has been fully explained as appropriate

Roles allocated

- Competent person changing tube
- Assistant- NB are they aware of what is required of them?

De-cannulation is a two person procedure

Prepare equipment

Monitoring applied?

- SpO₂, target SpO₂ are met
- Initial set of observations recorded

Is patients position optimised?

- Head & neck extended.

Equipment present and checked?

- Alongside standard bedside equipment:
- Oxygen and SpO₂ monitoring
- New tracheostomy tubes Sterile dressing pack
- Normal saline
- Semi permeable occlusive dressing
- Suction equipment
- Resuscitation equipment
- · Access to advanced airway expert

Additional equipment may include:

- Stitch cutter
- 10 ml syringe
- Bougie
- Bag Valve mask (BVM)
- Rebreathe mask Nebuliser circuit

Procedure

All equipment checked and patient fully informed and in comfortable position

Prepare for difficulty

- Any tapes, ties or sutures are removed, assistant hold tube
- Suction is performed prior to tube removal
- The tube is removed on expiration
- Stoma can be swabbed and cleaned where necessary, appropriate airtight dressing applied
- Encourage patient to apply gentle pressure to the dressing when coughing and speaking

Post procedure

- Documentation, use care pathway, specify level of respiratory monitoring
- Keep emergency tracheostomy in the bed space for 48 hours
- · 2222 emergency anaesthetic support.

Appendix 7 Due Regard Assessment Screening

To be completed and attached to any policy when submitted to the appropriate committee for consideration and approval.

University Hospitals Sussex NHS Foundation Trust has a statutory duty to assess and consult on whether planning, policies and processes impact service users, staff and other stakeholders with regard to age, disability, gender (sex), gender identity, marriage or civil partnership, pregnancy and maternity, race (ethnicity, nationality, colour), religion or belief and sexual orientation. It recognises that some people may face multiple discrimination based on their identity. A review of the assessed impact of this policy against these criteria can be seen in the table below.

		Yes/ No	Comments
1.	Does the document/guidance affect one group less or more favourably than another on the basis of:		
	• Age	No	There is a separate policy for children
	Disability	No	
	Gender (Sex)	No	
	Gender Identity	No	
	Marriage and civil partnership	No	
	Pregnancy and maternity	No	
	Race (ethnicity, nationality, colour)	No	Information may be difficult to understand if English is not the patient's first language.
	Religion or Belief	No	
	Sexual orientation, including lesbian, gay and bisexual people	No	
2.	Is there any evidence that some groups are affected differently and what is/are the evidence source(s)?	No	
3.	If you have identified potential discrimination, are there any exceptions valid, legal and/or justifiable?	N/A	
4.	Is the impact of the document likely to be negative?	N/A	UHS have an Interpreting Services, Sign language to support those with communication difficulties when English is not the first language. Speech and language therapists support patients with acquired communication disorders.
5.	If so, can the impact be avoided?	N/A	
6.	What alternative is there to achieving the intent of the document without the impact?	N/A	
7.	Can we reduce the impact by taking different action and, if not, what, if any, are the reasons why the policy should continue in its current form?	N/A	

8.	Has the document been assessed to ensure service users, staff and other stakeholders are treated in line with Human Rights FREDA principles (fairness, respect, equality, dignity and autonomy)?	Yes	In the continued clinical use and application of this policy.
----	--	-----	---

If you have identified a potential discriminatory impact of this policy, please refer it to the Critical Care team, together with any suggestions as to the action required to avoid/reduce this impact.

RSCH / PRH Appendices

Appendix 8: Tracheostomy Care Pathway

TRACHEOSTOMY CARE PATHWAY

PATIENT DETAILS, ASSESSMENT AND CARE PATHWAY FOR PATIENTS WITH TEMPORARY OR PERMANENT TRACHEOSTOMY

Patient Name: Date of Tracheostomy insertion:

Or attach PAS label
Trust ID Number: Reason for insertion:

Date of birth: Size & Type of tube:

Date of Last Tracheostomy change:

Known complications (including infection status):

Grade of intubation:

On-going Tracheostomy tube change record

The tracheostomy tube should be changed every 28 days (medical device). It may be required earlier depending on patient's clinical needs.

(Device sticker must be placed in health records)

Type and size:	Date inserted:	Subglottic / Cuff / Fenestration / extendable flange
Type and size:	Date inserted:	Subglottic / Cuff / Fenestration / extendable flange
Type and size:	Date inserted:	Subglottic / Cuff / Fenestration / extendable flange

Goals of care for a patient with a tracheostomy

- 1. To prevent occlusion or accidental decannulation of tracheostomy
- 2. To be able to manage occlusion or accidental decannulation of tracheostomy
- 3. To ensure effective secretion management and identify early onset of complications
- 4. To ensure effective stoma care and identify early onset of complications
- 5. To ensure the patient has the ability to communicate

- 6. To implement a successful weaning strategy for decannulation7. To plan for discharge of patient

SBAR handover from critical care/ specialist area to ward

Date:

	Situation:
S	Tracheostomy inserted on : Size: Type: Reason for insertion :
	Background:
R	SLT assessment : Yes /No Date:
	Nutrition: NGT PEG RIG Other:
	Dietician assessment : date Feeding prescription: Yes /No
	Assessment:
Λ	Oxygen requirements: Target Saturations:
A	Chest Secretions : • "Cough" quality:
	 Frequency of suction: Suction catheter size required: Subglottic: Frequency of aspiration Amount last aspiration:
	Cuff status: Inflated / Deflated
	Stoma: Intact, Red, Excoriated, Other
	(state)
	Communication: How is the patient communicating their needs?
	Speaking valve: Passy Muir TimeFrequency
	Recommendation: Date of next tracheostomy change:
R	Weaning plan: Cuff deflation: Speaking valve:
	Nutrition:
	Oral intake:

			Weaning Plan 1				
proceed with we patient is in an suction trachea	n MDT decision to eaning. Ensure upright position, & oropharynx, oral commencing weaning	g —	Action (tick relevant action) Cuff deflation trial Capping Decannulate Change tube Continue same care / size/ type of tracheostomy tube Other	Time / duration			
			Progress report				
Action		Time	A -if planned care achie Document any reason f				
			Weaning Plan 2				
proceed with v patient is in an suction trache	an MDT decision to veaning. Ensure upright position, a & oropharynx, oral commencing weaning	ng	Action (tick relevant action) Cuff deflation trial Capping Decannulate	Time / duration			
Date of MDT			☐ Change tube				
MDT members present	V / N		☐ Continue same care / size/ type of tracheostomy tube				
Start weaning	Y / N		☐ Other				
	Progress report						

Tracheostomy daily care chart Daily checks Day Night Pt sticker Bedside equipment contents Bedhead sign present / **KEY for suction: Record + for each Anticipated outcomes:** correct To care appropriately for a pt with a tracheostomy suction Suction working To support weaning from the tracheostomy 1= Minimal, 2=Moderate, 3= Profuse To prevent secondary complications Correct size suction M= Mucoid B= Blood, P= Purulent catheters (consider physio, saline nebs, sample for Oxygen working microbiology) Spare inner tube available Initials of staff checking 80 10 12 14 16 18 20 22 24 02 04 06 DATE: Oxygen: Check system delivery **Humidification**: Check adequacy Inner tube: change & clean (at least 4 hrly) Assess need for Tracheal suction. Using key Record quantity & type of secretions Yankuer suction: use key to record quantity & type of secretions Subglottic suction, record amount in mls 4hrly (record nil if completed but no aspirate) Tapes: check they are secure Cuff: record if inflated (I) or deflated (D) If inflated check cuff pressure: Adjust to 20-25 cm H₂O & record pressure (if no cuff present or cuff deflated record X) Speaking valve (SV): Check & record use: S=SV insitu, N=no SV insitu (remove when patient is asleep)

Initials of staff completing checks

	Day	Night
Dressing and Tapes : Change as		
required		
(At least every12- 24 hrs using ANTT)		
Stoma: Record condition each shift:		
1. Clean and dry 2. red /excoriated		
3. Mucky (consider infection) 4. Broken		
down 5. Other e.g. sutures		
Initials of staff completing checks		

Appendix 9: Tracheostomy Competency framework (adapted from NTSP) framework)

Competencies for staff caring for patients with tracheostomies or laryngectomies

Guidance for practice and assessment of tracheostomy management

- Nurses who have identified tracheostomy management as a learning and development need should attend a tracheostomy workshop/ undertake reading/ consult the tracheostomy Intranet site/ practice with an experienced nurse to develop theoretical understanding and practical skills
- This competency is detailed however this can be assessed over a period of time, ideally within a one month time period.
- On final successful assessment of all 17 elements the nurse should inform the ward/ department leader in order that records can be updated.
- Assessments for this competency can be completed by: tracheostomy link nurses, ward leader, critical care outreach team (CCOT), practice
 educators.
- Practical elements of the assessment should involve at least two patients to reflect the diverse needs of tracheostomy patients. If needed a
 tracheostomy model can be obtained from CCOT bleep via switchboard
- Element 15 and 16 should be undertaken in clinical areas with appropriate patients

No.	Key skills	Assessment criteria	signature	Date achieved
1.	Discusses indications for having tracheostomy or laryngectomy tube in situ	Identify reasons for insertion Discuss benefits to patient Discuss the different techniques for insertion Discusses how tracheostomy / laryngectomy can alter the normal physiology of the patient (including swallow) and why humidification is an essential component of care		

2.	Can discuss complications of tracheostomy or laryngectomy	Altered physiology Secretions	
	tube in situ	Bleeding Hypoxia	
3.	Discusses types of tracheostomy tubes, their use, and advantages and disadvantages of each type.	Identifies different tube types from a display and/or pictures, the rationale for choice of tube, including cuffed, uncuffed, subglottic,, fenestration, extendable flange and silver negus tubes Discuss the principles of cuff safety	
4.	Discuss the "RED FLAG" indicators that may represent tracheostomy problems	Discuss red flag indicators that represent tracheostomy problems e.g. inability to pass suction catheter, vocalising with the cuff up, added sounds. Increasing respiratory distress, work of breathing increased oxygen requirement	
5.	Demonstrates the ability to perform tracheal suction	Identifies the needs for suction Assembles correct equipment – including correct size of catheters and suction pressure Demonstrate and understand the need for aseptic non touch technique throughout Explains the procedure to the patient Demonstrates good suction technique Evaluates the effectiveness of suctioning Demonstrate the correct documentation and reporting as necessary	

6.	Demonstrates and discusses the nursing care for a patient with a tracheostomy	Discusses the set up of the bed space Discuss the importance of humidification Demonstrate the ability to care for tracheostomy tubes including cleaning of the inner tube Can discuss subglottic aspiration Discuss the care of the stoma including appropriate selection of dressings and tapes Management of cuff pressure Patient positioning and comfort Can discuss mouth care for of tracheostomy or laryngectomy pts Discuss issues with communication Discuss the role of Speech language therapy in assessing swallow reflex Can discuss the role of the Physiotherapist in weaning the patient	
7.	Discuss and demonstrate the use of the emergency equipment needed for a tracheostomy emergency Demonstrate understanding the emergency algorithm for tracheostomy patients	Assemble the equipment required at the bedside and describe their use Discuss where the emergency equipment and fibre optic scope are located Discuss their role in an emergency situation Demonstrates understanding of the use of all equipment Demonstrate use of the emergency algorithm Understands the importance of each step Demonstrates the need to get help immediately	
9.	Demonstrate understanding the emergency algorithm for Laryngectomy patients	Demonstrate use of the emergency algorithm Understands the importance of each step Demonstrates the need to get help immediately	

10.	Can safely transfer a patient	Can effectively identify and assemble correct equipment All equipment is in good working order Identify and ensure that all personnel required Communicate with receiving department Effective handover takes place ensuring any ongoing issues are identified and communicated	
11.	Demonstrates correct documentation and reporting as necessary	Refer to local policy and guidelines Accurate recording of observation charts and tracheostomy pathway Use of bed signs Clear legible timely documentation	
12.	Communication Assesses most appropriate form of communication for the patient and discusses rationale	Considers different communication methods Is able to reassess as patient condition changes Can discuss how a one way valve works and when they are indicated and contraindicated Can discuss when and how to refer to SLT	
13.	Weaning Identifies when weaning can begin and discusses influencing factors	Uses appropriate methods of weaning for each patient and monitors patient for tolerance Discusses patient safety issues relating to weaning	
14.	Tube change	Can identify when a tube change is indicated Can assemble equipment required Understands the use of the tube change prompt card Demonstrates appropriate management of the patient following change of tube Updates the documentation and bedsigns NTSP Manual 2013 (tracheostomy.org.uk)	

15.	*Decannulation Identifies when a patient is suitable for decannulation in discussion with medical staff and AHP. Can discuss potential complications	Can state the standards for decannulation Assemble the correct equipment for decannulation Identifies personnel required to assist/ support during the procedure Demonstrates the procedure safety and correctly Discuss the possible complications e.g. ineffective cough, aspiration, exhaustion Demonstrates decannulation technique with a patient or model Demonstrates appropriate management of the patient and their stoma following decannulation	
16.	*Discharge planning for a patient with a tracheostomy	Ensures appropriate communication with patient, family and community team	
	Plans the discharge of a patient with a tracheostomy	Organises patient follow-up as appropriate Ensures adequate supplies available for the patient on discharge	
	Assesses patient requirements for support, education, supplies & equipment		

Appendix 10: Risk Assessment for Tracheostomy patient requiring Chemotherapy at RSCH/PRH

Risk assessment for ward placement of oncology pts with a tracheostomy requiring chemotherapy treatment

This is to support decision making for the ward placement of oncology patients with a tracheostomy who require chemotherapy treatment.

If a patient is identified to require the above treatment this risk assessment should be undertaken by Lead Cancer Nurse/Matron, Ward managers (Oncology/Haematology and Head & Neck) and Nurse Consultant Critical Care.

Patient Name:	Hospital Number:	DOB:
Proposed date of admission:	Admission from:	
Anti-cancer treatment (SACT) regime req	uired:	

Number of treatment days:

	Yes	No	Comment
SACT: continuous infusion?			If No Consider arranging
			delivery of single infusion
			treatment on Head &
			Neck ward
Tracheostomy date of insertion			
Date tube last changed			
Make and Type of tracheostomy			
Is the patient self-caring?			If No Patient will need to
Able to clean and change the inner tube?			remain on Head & Neck
			ward. To Complete
			recommendations
			instructions:
Patient to bring own tracheostomy tube			
spares on admission			
Oxygen requirements			
Does the patient require suction?			
NEWS 2 score			
Any infection control issues?			
Visible bed space available			
Emergency oxygen and suction at bedside			
Tracheostomy pathway documentation			
Staffing levels for period of treatment			
reviewed			
Staff identified to care for patient			
Aware of emergency management			
Access to National Tracheostomy Safety			
Project website			
http://www.tracheostomy.org.uk/			

	Yes	No	Comment
Emergency bed sign for bed space			
Emergency Algorithm for bed space			
Emergency airway box at bedside			
Prompt cards at bedside			
Critical care outreach informed			
Clinical site team informed			

Assessment recommendations:

If patient with Tracheostomy has to remain	Date completed and
on the Head & Neck Ward instructions:	comments
Head & Neck Ward facilitator to receive training on	
Cytotoxic spillage and extravasation training to share with	
the ward team.	
Spillage Kit delivered to the Head & Neck Ward	
Aseptic Pharmacy informed of patient location	
Patient educated to advise non-SACT trained staff to not	
detach chemotherapy device	
Patient to be visited daily to assess chemotherapy	
infusion and support ward staff.	

Signed:	
Date:	

Appendix 11: Tracheostomy Patient Discharge Checklist

The most important factors for a successful patient discharge or transfer include:

- Patient assessment
- Good planning including patient and carer education
- Communication between ward and community services/ other organisations; with a clear shared management plan

Considerations for discharge planning include:

- Long term needs of the patient for airway ongoing management plan. Complex patients will require referral to the discharge planning team.
- Patients level of independence
 - Level of dexterity (to manage tracheostomy inner tube cleaning)
 - Level of home support
 - Ability to clear secretions independently
 - Ability to communicate for assistance
 - Patient / family education

This should include tube care (including emergency care, individual plans for routine tube change; OPD appointment), infection control, equipment required (ordering process)

Tracheostomy patient discharge checklist

To be completed when a patient with a tracheostomy is to be discharged home or into community setting

Discharges are to take place during Monday to Thursday; discharges should not take place on a Friday, Saturday or Sunday.

Affix patient label or enter details:

Trust ID No.:

Surname (BLOCK LETTERS):

First name:

D.O.B.:

Action	Yes/ No	Date/ Comments
Ambulance proforma complete- call to confirm.		
Loan equipment form for nebuliser & suction form required & complete		
Countrywide registration and first order placed		
Patient has been given green country wide bag		
ENT outpatients department referral form emailed (patients can contact dept. for suction supplies, review and routine tube change Mon-Fri)		
Spare tracheostomy tube (same size as current tube) and one size smaller.		
Spare tracheostomy inner tube		
Patient has passy muir/ speaking valve if applicable		
Patient and one member of family/carer have been given tracheal dilators and education on the use of dilators provided.		
If self-caring the Patient has been provided extensive education on the complete care for the tracheostomy. If unable appropriate family member/carers provided the same education.		
The following 7 day supply of equipment has been given to patient: Suction bags Suction tubing Cleaning swabs Cavilon Lolipops Yankauers Tracheostomy masks Saline nebulisers HME Swedish nose, Bucanon Bib Optilube If applicable has the patient been reviewed by Dietitian and Nutricia		
Nurse?		
Where required ensure feed is ordered. Supply the patient with: * 10ml and 60ml syringes * pH testing sticks- one pot.		
Is the district nurse referral complete? Recommended for: * Wound dressing * RIG/ PEG care (if applicable)		

Appendix 12: Patient education pack – Tracheostomy and Laryngectomy

DISCHARGE PACK FOR
TRACHEOSTOMY /
LARYNGECTOMY

Patient ID:	

PATIENTS NOT TO BE DISCHARGED FRIDAY - SUNDAY

Pg No:	Form / Equipment	Sign / date completed or prepared
2-5	Patient Tracheostomy Training Document- Pt +/- carer training should commence from the moment when a long term tracheostomy requirement is first considered likely. An ongoing process starting with becoming familiar with the look and feel of the stoma and tube. Please escalate concerns asap if patient +/- carer engagement with training is particularly challenging.	
4-5	Equipment to go home with	
6	ATOS Medical Supplies registration- Atos supply ongoing equipment and support for patients post discharge- order their first supply, ensuring that the address provided is the address the patient will be returning to where their delivery will be able to be received.	
7	Equipment Loan agreement Print 4x Nebulizer and Suction and Equipment loan agreement form (one copy for patient/ once copy for ward equipment loan file)	
8	SECAMB ambulance proforma - to be scanned and emailed prior to discharge. This allows ambulances to be for ewarned that the patient has a tracheostomy if they get called out to them.	
9-10	ENT OPD Tracheostomy referral form- scan in and email to ENT OPD	
	Give patient Trachi-Pass "Personal Tracheostomy Passport"- ensure all relevant pages are filled in. If low on stock, order these through orders.uk@atosmedical.com	
	Post discharge care of PEG/RIG co-ordinated if applicable, including patient training	
	TTO's (including CDs)- liquid/ dispersible.	

Tracheostomy Patient Training For Discharge

PT ID		
NOK/ Carer:		

Prior to discharge, the patient and / or carer must demonstrate competence in all skills listed below.

	Patient demonstrates confidence	Staff nurse Date
ANATOMY&PHYSIOLOGY	Johnaoneo	
Patient and /or carer demonstrates understanding of basic		
knowledge of altered post-surgical neck anatomy (use		
enclosed pictures or mannequin)		
 Patient and/or carer demonstrates understanding of structure 		
of tracheostomy stoma site		
Patient and/or carer can identify the type and parts of the tube		
they possess		
STOMA CARE		
Patient and/or carer demonstrates understanding of the		
importance of stoma cleaning and frequency (daily)		
Patient and/or carer able to state possible signs of skin		
damage or infection at the stoma site		
 Patient and/or carer demonstrates effective cleaning of stoma, 		
with appropriate dressings/wipes		
Patient and/or carer demonstrates effective use of barrier		
wipes/ cavillon lollipops		
TUBE CARE		
Patient and/or carer demonstrates understanding of the		
importance of inner tube cleaning and frequency		
Patient demonstrates ability to remove inner cannula, clean it		
and then re-site it		
Patient understands and demonstrates how to care for their		
tubes and lower risk of infection (storage of tubes in a clean		
and dry container)		
DRESSING CARE		
Patient and/or carer demonstrates an understanding of the		
importance of dressing care and frequency of changes		
Patient and/or carer demonstrates how to change		
tracheostomy dressing		
TRACHEOSTOMY VELCRO HOLDER CARE		
•Patient and/or carer demonstrates how to change		
tracheostomy holder and adjust fit (at least weekly).		
This task must be undertaken by 2 individuals (patient &		
NOK or Community Nurse), to avoid tube displacement.		
SUCTIONING		
Patient and/or carer demonstrates awareness of the		
indications of suction		
mulcations of Suction	1	

 Patient and/or carer demonstrates an awareness of oral and tracheal suction Patient and/or carer demonstrates an awareness of the type of tracheostomy the patient has and the implications of suction • Patient/carer demonstrates an effective suction technique Patient/carer demonstrates suction bag and tubing replacement. Plus disposal of contents · Patient/carer aware of signs of infection (colour, thickness and smell of secretions) HUMIDIFICATION Patient and/or carer demonstrate awareness and importance of always using appropriate humidification, to avoid dry/thick secretions. Forms of humidification discussed and agreed with patient and /or carer i.e. heat moisture exchange system (HME) e.g. Swedish nose, Buchannon bib, humidified oxygen (if applicable) • Patient and/or carer demonstrates understanding of when a nebuliser is required and when to increase its use • Patient and/or carer demonstrates how to keep equipment clean (nebuliser chamber is emptied, claned and kept dry, to avoid contamination) **CUFF PRESSURE CHECK (if applicable)** · Patient and/or carer demonstrates awareness and ability to check tracheostomy cuff pressure twice a day using a manometer **EMERGENCY PROCEDURES** · Patient and/or carer is aware of what constitutes a tracheostomy emergency • Register with https://www.emergencysms.net prior to discharge to enable contacting emergency services using text messaging **Blocked Tubes** • Patient and/or carer indicates they know what to do if the tracheostomy becomes blocked 1. Removal of inner tube, to check for plugs and replace with clean tube 2. If still in difficulty, cough and suction tracheostomy 3. If above relieves symptoms, use back-to-back nebulisers immediately. Or 4. If still struggling to breath – call Emergency Services on 999 immediately Whilst awaiting Emergency Services to attend, entire tracheostomy tube may be removed. **Displaced Tubes** Patient and/or carer indicates he knows what to do if the tracheostomy becomes displaced Try to reinsert the tube into the stoma. If unable to do and airway compromise contact Emergency services immediately, if non verbal text 999 with details

Equipment for Discharge for Tracheostomy

Patient Name	Hospital Number
--------------	-----------------

Item	Requirements	To be ordered from:	Signed /Date
Suction Machine	Battery and mains operated		
Suction Catheters			
Yankauer Suction Catheter	If applicable		
Tracheostomy Tubes	One same size and one smaller and all appropriate inner tubes		
Tracheostomy Dressings			
Tracheostomy Holders			
Humidification System / Nebuliser chamber and tubing			
Oxygen	If appropriate		
Cleaning tips			

Laryngectomee Patient Training For Discharge

PT ID		
NOK/ Carer:		

	Patient demonstrates confidence	Staff nurse Date
ANATOMY&PHYSIOLOGY		
 Patient and /or carer demonstrates understanding of basic knowledge of altered post-surgical neck anatomy Patient and/or carer demonstrates understanding of 		
structure of laryngectomy stoma site		
STOMA CARE		
 Patient and/or carer demonstrates understanding of the importance of stoma cleaning and frequency (daily) Patient and/or carer able to state possible signs of skin damage or infection at the stoma site (e.g. redness, pain, swelling, reduced diameter of stoma, difficulty siting tube) Patient and/or carer demonstrates effective cleaning of stoma, with appropriate dressings/wipes/ use of tweezers Patient and/or carer demonstrates effective use of barrier wipes/ cavilon applicators Patient/carer knows how to protect airway when having a shower/bath (e.g. HME+tube in situ, with shower protector bib) 		
LARYNGECTOMY TUBE CARE (IF REQUIRED)		
 Patient and/or carer demonstrates understanding of the importance of tube cleaning and frequency Patient demonstrates ability to remove tube, clean it and then re-site it Patient demonstrates how to secure laryngectomy tube with tracheostomy tapes 		
BASE PLATE (IF REQUIRED)		
 Patient/carer is aware of what type of Base Plate they are using, how to order replacements and how to site appropriately Patient/carer knows how to use appropriate HME/voice prosthesis to match Base Plate chosen with SALT 		
IVD- INDWELLING VOICE PROSTHESIS (IF REQUIRED)		
Patient/carer knows how to clean voice		

	proofboois offer every mool, and throughout the day	
	prosthesis after every meal, and throughout the day.	
•	Patient/carer demonstrates indications	
	that prosthesis has become dislodged or come out.	
	Patient/carer knows who to contact if this happens,	
	and what to do if they are struggling out of normal	
	hospital SALT hours.	
	·	
SUCT	ONING	
•	Patient and/or carer demonstrates	
	awareness of the indications of suctioning	
	Patient and/or carer demonstrates an	
	awareness of oral and laryngeal suction	
	Patient/carer demonstrates an effective	
	suction technique	
•	Patient/carer demonstrates suction bag	
	and tubing replacement. Plus disposal of contents	
•	Patient/carer aware of signs of infection (colour,	
	thickness and smell of secretions)	
HUMI	DIFICATION	
•	Patient and/or carer demonstrate awareness and	
	importance of always using appropriate	
	humidification, to avoid dry/ thick secretions, and	
	reduce risk of infection from dust/pathogens.	
•	Forms of humidification discussed and agreed with	
	patient and /or carer i.e. heat moisture exchange	
	system (HME) e.g HME for base plate or Lary tube,	
	Buchannon bib	
	Patient and/or carer demonstrates understanding of	
	when a nebuliser is required and when to increase	
	its use	
	Patient and/or carer demonstrates how to keep	
•	•	
	equipment clean (nebuliser chamber is emptied,	
	cleaned and kept dry, to avoid contamination)	
EMER	GENCY PROCEDURES	
•	Patient and/or carer is aware of what constitutes a	
	laryngectomy emergency (e.g. difficulty breathing,	
	continuous increased work of breathing, aspiration of	
	significant volume of water/food/vomit/secretions)	
•	Blocked Tubes	
•	Patient and/or carer indicates they know what to do if	
	the larygectomy becomes blocked	
•	Removal of larygectomy tube, to check for plugs and	
	replace	
•	If still in difficulty, cough and suction larygectomy	
	tube.	
	If above relieves symptoms, use back-to-back	
	nebulisers immediately.	
Or		
J		
	If atill atrugaling to brooth and Emarganes Consissed	
•	If still struggling to breath – call Emergency Services	
	on 999 immediately	
•	Whilst awaiting Emergency Services to attend,	
	larygectomy tube may be removed.	

Equipment for Discharge for Laryngectomy

Item	Requirements	To be ordered from:	Signed /Date
Suction Machine	Battery and mains operated		
Suction Catheters			
Yankeur Suction Catheter	If applicable		
Laryngectomy Tube	A spare laryngectomy tube and the size down if the patient uses one		
Humidification System / Nebuliser chamber and tubing			

Atos Medical supplies order for Tracheostomy patients

(Formally known as countrywide)

Tel: 0800 7831659 Email: info.uk@atosmedical.com

- ➤ Please register patient with Atos Medical UK (formally known as Countrywide supplies) on 0800 7831659. Opening hours Monday Friday 09:00 17:30.
- ➤ The following supplies are to be ordered on discharge as a **2 weeks** supply, usually delivered to the patient on the next working day.

Note; the below items are mostly standard, but **PLEASE** assess your patients individual needs and equipment requirements as these may not apply to all. This is just a guide.

- Freevent® Neckband two-piece/tapes, Reference no: size small 1652, size large 1662. Pack of 10.
- Tracheostomy Dressing Metalline or Freevent® Dressing AL coated with slit, Reference no: 14251. Pack of 10
- Provox® Skin Barrier wipes, Reference no: 8011. Pack of 50
- Provox cleaning Swabs (Medium), Reference no: 8251. Pack of 50
- Buchanan Bib (Provox Protector, small and large), Reference no: 7385. Pack of 10
- Provox Life[™] Shower protector, Reference no: 8308. Pack of 1

Department of ENT, Maxillo-facial and Neurosurgery Level 8A West The Royal Sussex County Hospital
Eastern Road
Brighton
BN2 5BE
Tel: 01273 696955

Ext: 4357/4358

Equipment Loan Agreement

Equipment on Loan:

Patient Name:

Address:

Serial number:

	Telephone No:	
	<u>G.P:</u>	
Va	lue of Equipment on loan:	
>	1-1	The above equipment is the
	property of University Hospitals Sussex Trust.	
>		It is the responsibility of the
	undersigned to care for and return this equipment to longer in use, so that it may be loaned to other clients	·
		I understand that the care and
	safety of the equipment passes to me on delivery, an Level 8A West ward.	d remains with me until it is returned to
		I undertake to return it in good
	condition.	
	Name and signature	Name and
signat	ure	
(Ward	sister/ Charge Nurse/ Staff Nurse)	(Patient/Recipient)
•	,	,
_		

Registration of Laryngectomy / Tracheostomy (Permanent Neck Breather) South East Coast Ambulance Service

South East Coast Ambulance Service				
Patients Name				
& NHS Number:				
Date of Birth:				
Address:				
Telephone				
(landline):				
G.P:				
G.P Practice:				
Medical Details:				
Completed by:				
Completed by:				
Job Title:				
Telephone no:				
NOTES:				
Please send this	form via email to: patientalert.secamb@nhs.net			

ENT OPD Tracheostomy Patient Referral Form

To be completed on discharge and emailed to: uhsussex.enttracheostomycare@nhs.net

ulibubben.	<u>Ciitti aci</u>	100311	illy care		3.110	<u>, L</u>
Patients Name: Hospital ID: DOB: DD/MM/YYYY						
Address:		/		/		
Patients NOK: Relationship to patient: Contact telephone numbers:						
	Mobile:					
	Home:					
Operation:						
Operation Date: ENT OPD appointment date:	DD/MM/YY					
Treeling of any True	DD/MM/YY					
Tracheostomy Type: Tracheostomy Size: Spare un-cuffed tracheostomy						
tube given? Spare un-cuffed size smaller	Tick please	YES		NO		
tracheostomy tube given? Date of last tracheostomy	Tick please	VEO		NO		
change:	Tick please	YES		NO		
	DD/MM/YY	<u> </u>		I		
Loan equipment paperwork completed and signed by	YES		of above email for spare equip	oment	YES	
patient?	NO		s given to patie		NO	
Atos Medical Supplies set up?	YES				NO	

Amount of additional supplies provided by ward on discharge ie: 5 x suction liners	
Form completed by and Designation:	
Ward extn number:	

Information for patients - caring for your tracheostomy and what to do in an emergency

- Check the inner tube three times a day
 - 1. When you wake up
 - 2. In the middle of the day
 - 3. Before you go to bed

Clean it with running warm water and a cleaning swab or brush. You may need to check and clean the inner tube more frequently if you are producing a lot of secretions (phlegm)

- Always have a clean inner tube ready to put in while you're cleaning the dirty one.
- Change the tracheostomy dressings at least once a day or more often if they become dirty.
- The securing tapes must be changed at least once a week or more often if they become dirty.
 This is a two person job one person to hold the tracheostomy tube in place and the other person to remove and replace the holder.
- To keep your secretions loose and prevent blocking of the tube, you will need to use humidification and suction as instructed by your nurse.

What should I do if the tracheostomy becomes blocked?

- 1. Remove the inner tube and replace with a clean one.
- 2. If you are still in difficulty, try to suction down the tracheostomy tube
 - a. If your symptoms are relieved → have a nebuliser
 - b. If you are still in difficulty, call 999 immediately

What should I do if the tracheostomy falls out?

1. Keep calm as you will still be able to breathe, but immediately:

- 2. Try to put the whole tube back into the hole. It goes in the same direction as when you put the inner tube into the outer one. Use some water based gel e.g. Aquagel or KY jelly, to make this easier.
- **3.** If this is difficult, try to put the next size down tube in the hole.
- 4. If you can't do this, call 999 immediately.

SRH / Worthing Appendices

Appendix 13

Bedside safety equipment for routine care that should be with patient with a tracheostomy (must stay with the patient at all times, including when travelling between areas or departments).

- Humidification equipment
- Yankeur
- Suction with selection of appropriate suction catheters
- Spare tracheostomy tubes
 - One the same size
 - One tube one size smaller
- Spare inner tube same size as tracheostomy
- Clean pot for spare inner cannula
- Sterile water for cleaning the suction tube
- Water soluble lubricating jelly
- Tracheostomy dressings
- Tracheostomy tapes
- Tracheal dilators
- Catheter mount
- 10ml syringe (if tube cuffed) should not be cuffed in ward area
- Waters circuit / AMBU bag
- Gloves- for performing deep suction
- Nurse call bell: the patient may be unable to verbally call for help
- Communication aids: the patient may not be able to verbalise
- Bedside equipment checklist

Appendix 14

Bedside safety equipment for routine care that should be with patient with a laryngectomy (must stay with the patient at all times, including when travelling between areas or departments).

- Yankeur
- Suction with selection of appropriate suction catheters
- Paediatric / neonatal resus mask
- Spare Size 6 tracheostomy tube
- Sterile water for cleaning the suction tubing
- Water soluble lubricating jelly
- Tracheal dilators
- Catheter mount
- Waters circuit / AMBU bag
- Gloves- for performing deep suction
- Nurse call bell: the patient may be unable to verbally call for help
- Communication aids: the patient may not be able to verbalise
- Bedside equipment checklist

Appendix 15

Competencies for staff caring for patients with tracheostomies or laryngectomies on dedicated wards

Competency Assessment Criteria

COMPETENCY STATEMENT

Demonstrates safe practice for patient requiring a tracheostomy/Laryngectomy and dealing with Tracheostomy/ Laryngectomy emergencies

Key Skills	Assessment Criteria	DATE ACHIEVED	SIGNED
Demonstrates an understanding of the anatomy and physiology of the respiratory system	 Identify the main structures of the respiratory system. Discuss the position of these structures in relation to their function. Discuss the mechanics of respiration Discuss the process of oxygen delivery 		
2. Describes indications for tracheostomy	 Identify reasons for the insertion of a tracheostomy tube Discuss the benefits to the patient 		
3. Demonstrates and discuss choice of tube (Fenestrated/nonfenestrated and Cuffed/Un-Cuffed)	 Identify the different tubes available and the reason for the choice of tube Discuss the principles of cuff safety (no cuffed tubes to be used in ward areas) 		
4. Demonstrates the ability to perform tracheal suctioning safely and correctly.	 Identify the need for suction Assemble the correct equipment - including correct size catheters Explain the procedure to the patient Discuss complications and interventions to reduce risk Demonstrate good suction technique Evaluate effectiveness of suctioning Demonstrate correct documentation and reporting as necessary 		
5. Demonstrates and discuss the nursing care for a patient with a tracheostomy tube	 Discuss the importance of humidification Demonstrate the ability to care for tracheostomy tube, including cleaning of inner tube Discuss the care of the stoma, including appropriate selection of dressings and tapes Patient positioning and comfort Discuss issues with communication Discuss the role of speech therapy in assessing the swallow reflex 		
6. Demonstrates the	Describe the routine respiratory		

ability to perform an accurate respiratory assessment.	 observations and their significance in patient assessment Discuss how these observations alter in respiratory failure 	
7. Discuss the 'RED FLAG' indicators that represent tracheostomy problems	Discuss red flag indicators that represent tracheostomy problems e.g. inability to pass suction catheter, added sounds, increasing respiratory distress	
8. Discuss and demonstrate the use of the emergency equipment needed for a tracheostomy emergency	 Assemble the equipment required at the bed side and describe the use Discuss the emergency equipment required at the bedside and describe its use Discuss their role in an emergency situation Demonstrates understanding of the use of all equipment 	
9. Demonstrate the emergency algorithm for tracheostomy patients	 Able to discuss the algorithm Understands the importance of each step Demonstrates the need to get help immediately 	
10. Demonstrate the emergency algorithm for Laryngectomy patients	 Able to discuss the algorithm Understands the importance of each step Demonstrates the need to get help immediately 	
11. Discuss and demonstrate the use of the emergency equipment needed for a Laryngectomy emergency	 Assemble the equipment required at the bed side and describe the use Discuss the emergency equipment required at the bedside and describe its use Discuss their role in an emergency situation Demonstrates understanding of the use of all equipment 	
12. Demonstrates correct documentation and reporting as necessary	 Refers to local policy / guidelines Use of nursing documentation Use of bed head signs Clear legible timely documentation 	

Name of Nurse		
Signature		
Name of Assessor	_	
Signature		
Date of assessment	Ward	

Integrated Care Pathway for Patients with a Tracheostomy

Information for patients' admitted to a ward area with a tracheostomy

Patients Name		Hospital Number		
D.O.B.		Consultant		
Date of Tracheoston Insertion	ny	Reason for Insertion		
Dates of tracheoston tube changes	Type & Size:	Date changed:	Fenestrated yes/no	Cuff yes/no
	Type & Size:	Date changed:	Fenestrated yes/no	Cuff yes/no
Size of Current Tracheostomy	□ 6 □ 7	□ 8 □ Oth	er	_
Type of Tracheostom	☐ Fenestrated [☐ Silver Negus ☐ © ☐ Non-fenestrated fed tubes on dedicated w	other	
Current Humidified Requirement	☐ Humidified oxygen - C	_		
Suction Requirement i.e. frequency	HME / Swedish nose	Utner		·
Secretions (colour, viscosity, airway clearance routine)				
Communication Adjuncts- e.g. one wavalve				
Plan (short and long term)				
	Critical Care Outreach: Ble Out of hours: On-call critica Physio: Bleep 1286	•	300 Respiratory	

Continuation of Care Information

Patients Name	Hospital Number	
D.O.B.	Consultant	

Weekly MDT Reviews / Weaning Recommendations			
Medical Team:			
Signature	Date		
Critical Care Outreach:			
Signature	Date		
Signature	Date		
Speech and Language Therapist:			
Signatura	Date		
Signature	Date		

Name st	Name sticker							
				Tracheos	tomy docum	entation of	care	
Date:				eostomy	Size			
Weaning	Weaning Plan:							
	Inner tube checked 2-4hourly (Y / N)	Cough effor sputum / suc (colour/volur consistency/od	tion ne/	Tracheostomy secure / clean (Y/N)	Stoma dressing checked / changed (Y / N)	Humidification present (Y / N) e.g. humidified O2	Signed	
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03:00								
04:00								
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Tracheostomy Discharge Information

To ensure safe discharge from hospital, the following people require education on the principles of tracheostomy management to ensure safe discharge from hospital:

- The patient (if applicable)
- The patient's relatives / next of kin / carers
- The district / community nursing team

Patient Name

Planning their discharge is a complex process, involving close liaison with the community team and ensuring the correct specialist equipment is provided for the patient.

This document lays out the core skills required by the patient or carer prior to discharge from hospital. It lists the essential equipment to ensure a safe discharge from hospital.

Contents of pack:

- 1. Tracheostomy Skills Prior to discharge skills required by the patient and/or carer/ community nursing team prior to discharge from hospital
 - These skills should be signed off, and filed in the patient's medical notes.
 - A copy should be given to the patient/carer/community nursing team.
- 2. Essential tracheostomy equipment required for discharge List of essential tracheostomy equipment required for home / community placement and where this can be ordered from.
- 3. Tracheostomy Discharge Information Documentation / emergency and useful contacts

Tracheostomy Skills Prior to Discharge

Hospital Number

Skills required prior to discharge	Patient	Carer / community nursing team	Comments / Date
Understanding of basic altered neck anatomy and physiology			
Identifies the type and different parts of the tracheostomy tube.			
Understands importance and frequency of stoma cleaning			
Demonstrates effective cleaning of stoma site			
Demonstrates understanding of the importance of inner tube			

cleaning and frequency		
Demonstrates removal and		
cleaning of inner tube		
Demonstrates a dressing		
change and when dressing		
change required		
Demonstrates the		
awareness of the indications		
for suction		
Demonstrates the		
awareness of the indications		
for suction		
Demonstrates an effective		
suction technique		
Demonstrates awareness of		
the indication for		
humidification		
Demonstrates what to do if		
the tracheostomy becomes		
blocked		
Demonstrates what to do if		
the tracheostomy becomes		
displaced / emergency		

Essential tracheostomy equipment required for discharge

Patient Name	Hospital Number

Item	Requirements	To be ordered from:	Signed /Date
Suction Machine	Battery and mains operated		
Suction Catheters			
Yankeur Suction Catheter	If applicable		
Tracheostomy Tubes	One same size and		

	one smaller and all appropriate inner tubes	
Tracheostomy		
Dressings		
Tracheostomy		
Holders		
Humidification System		
/ Nebuliser chamber		
and tubing	If oppropriets	
Oxygen	If appropriate	
Cleaning tips		

Information for patients - caring for your tracheostomy and what to do in an emergency

- · Check the inner tube three times a day
 - 4. When you wake up
 - 5. In the middle of the day
 - 6. Before you go to bed

Clean it with running warm water and a cleaning swab or brush. You may need to check and clean the inner tube more frequently if you are producing a lot of secretions (phlegm)

- Always have a clean inner tube ready to put in while you're cleaning the dirty one.
- Change the tracheostomy dressings at least once a day or more often if they become dirty.
- The securing tapes must be changed at least once a week or more often if they become dirty.
 This is a two person job one person to hold the tracheostomy tube in place and the other person to remove and replace the holder.
- To keep your secretions loose and prevent blocking of the tube, you will need to use humidification and suction as instructed by your nurse.

What should I do if the tracheostomy becomes blocked?

- 3. Remove the inner tube and replace with a clean one.
- 4. If you are still in difficulty, try to suction down the tracheostomy tube
 - a. If your symptoms are relieved → have a nebuliser
 - b. If you are still in difficulty, call 999 immediately

What should I do if the tracheostomy falls out?

- 5. Keep calm as you will still be able to breathe, but immediately:
- **6.** Try to put the whole tube back into the hole. It goes in the same direction as when you put the inner tube into the outer one. Use some water based gel e.g. Aquagel or KY jelly, to make this easier
- 7. If this is difficult, try to put the next size down tube in the hole.
- 8. If you can't do this, call 999 immediately.

Tracheostomy Discharge Information

On discharge from hospital, this document should be filed in the patients' medical notes.

If the patient is to be transferred to another hospital/ nursing home with the tracheostomy in place, the following should be sent with the patient:

- A photocopy of the front sheet
- · Photocopies of the MDT record sheets
- A photocopy of the most recent equipment check
- A photocopy of the Skills required before discharge from hospital
- List of essential tracheostomy equipment and ordering details
- Patient information sheet/ Emergency guidelines
- Important Contact Numbers
 - o Atos Supplies: 0800 783 1659
 - o https://www.atosmedical.co.uk
 - o GP Telephone Number:
 - District Nurse Number:
 - Critical care outreach contact number: 01903 205111ask for Bleep 1428
 - Ward number
 - Speech Therapist Number:
 - o 01903 20511 ext 85582

<u>Speech and Language Therapy (SLT) - The role of a Speech & Language Therapist (SLT) is to assess, manage and provide therapy to patients with a tracheostomy / laryngectomy who may have dysphagia (swallowing difficulties) and may have difficulty communicating.</u>

Speech & Language Therapy can provide specialist assessment and advice in the following areas:

- 1) Communication The presence of a tracheostomy will usually limit the ability of the patient to produce voicing, as a cuffed tracheostomy will divert airflow through the tracheostomy that would otherwise go up through the larynx where voicing is produced.
- Promote communication by any appropriate means, especially if voicing is impaired.
- Provide specialist assessment and management, as part of the multi-disciplinary team, to facilitate communication and voicing including when the cuff is deflated, the use of finger occlusion to elicit voicing on outward breath and suggest when best to place and use a speaking or one-way valve so the patient can communicate with their own voice.
- Provide advice and information to the patient, their carers' and those professionals involved, tailored to the needs of the patient.

2) Dysphagia (Swallowing Difficulties)

- Provide a detailed assessment of the patient's swallowing and the impact that the tracheostomy may or may not be having on swallow function.
- Having assessed whether able to eat, drink and swallow, will contribute to discussions about nutritional support, as led by Dietetics. This may involve non-oral nutrition if a patient is not safe to swallow or may not meet their nutritional needs.
- Regular review and re-assessment will be completed, including post-decannulation. Eating and drinking normally is the preferred outcome. Aiming to maximize or rehabilitate swallow function where this is not possible

3) Communication – What to consider:

- What is your experience of voice loss or communication difficulties?
 How would you communicate your needs if:
 - You were experiencing increased pain
 - You were unsure if your cat was cared for at home
 - You were exhausted but couldn't sleep
 - Have no voice
 - Have no hand movements
- What can we do?
 - Attempt to establish a means of communicating as early as possible
 - Allow time for the patient to respond
 - Use speaking valves for key times in the patient's day, e.g. ward rounds, relatives visits, therapy sessions and when most alert
 - Think/ act as a team~ involve/liaise with others
 - Use communication aids being flexible:

- Alphabet board
- Call buzzer
- Eye pointing frame
- Word/picture chart
- Mouthing should be encouraged
- Apps are available for mobile phones or tablets to help with producing a message – this should only be attempted with patients who are fully aware and can choose this means of communication.
- **4) Swallowing: What to consider -** It is important to consider the normal swallow, as it acts automatically to protect the airway from the bolus.
- Importantly during the swallow reflex the:
 - Larynx rises
 - Epiglottis lowers over laryngeal inlet
 - Cricopharyngeal sphincter opens oesophagus
 - Inspiratory cycle halts
 - o Muscular contraction of the pharynx and oesophagus occurs
- The placement of a tracheostomy may effect these essential actions causing:
 - Reduced laryngeal elevation
 - Poor cricopharyngeal opening
 - Oesophageal compression
 - Disrupted airflow
 - o Poor sensation
 - o Reduced subglottic pressure so unable to swallow effectively
- At risk groups include:
 - Acquired or progressive neurological conditions
 - Head and Neck surgery
 - Poor co-ordination of respiration and swallowing
 - o Patient who have signs of food/fluid secretions on suctioning
 - Patients with weak voice or cough (when capped or using speaking valve and fenestrated tracheostomy tube with cuff deflated)

It is important to note that swallowing function can fluctuate so appropriate assessment, management and review by SLT can be beneficial.

Speech & Language Therapy will not attempt a swallowing assessment if the patient is not sufficiently alert, is too agitated or medically unstable. However, a severe cognitive impairment may not exclude a swallowing assessment though this would be at the discretion of the SLT advising the MDT.

Integrated Care Pathway for Patients with a Laryngectomy

Information regarding patients admitted to a ward area with a laryngectomy

Patient label		Date of Laryngectomy Surgery			
Is the patient usually	Yes:				
self- caring with their	Check equipment with patient.				
laryngectomy?	Contact ENT/SLT/Outreach if equipment needed				
	No:				
		r/ENT re patients usual requirements			
Does the patient	Yes : Daytime □	Day / night ☐ Night only ☐			
routinely wear a	If yes, what type / size?				
Laryngectomy tube?	11 y 00, What typo / 0120 :				
	No				
Does the patient have a voice prosthesis?	Yes ☐ Type / size of v	alve			
voice presumedie:					
	If No, tick preferred con	nmunication method.			
	Electrolarynx Writi	ng \square Mouthing \square			
	Other:				
What humidification	Buchanan Bib ☐ HME ☐ ? Baseplate / tube type				
does the patient normally wear	Duonanan Dio 🗀 💮	m2 = 1 Bassiplato / table type			
normany woul	Other				
Current Humidified		00%			
Requirement	☐ Humidified oxygen -	O2% 🔲 Bib			
	Пми	П			
	☐ Nebs Other	_			
Secretions	Outor				
(colour, viscosity, ability					
to clear)					
Suction Requirements					
i.e. frequency / yankeur /					
deep Plan (short and long					
term)					
Please contact the	Critical Care Outreach	:: Bleep 1428 □			
following ASAP	Respiratory Physio: B	Sloop 1 120 —			
	ENT contact: Bleep 14	100p 1200 =			
	SLT contact: 85582	 П			
	321 3311431. 03302	_			

Continuation of Care Information

Patients Name	Hospital Number	
D.O.B.	Consultant	

Weekly MDT Reviews / Weaning Recommendations Medical Team: Signature Date **Critical Care Outreach:** Signature Date Physiotherapy: Signature **Date Speech and Language Therapist:** Signature Date

Name sticker		Laryngectomy							
		documentation of care							
Date:	Date:								
	Cough effort / sputum / suction (colour/volume/ consistency/odour)	Humidification present (Y / N) Should be present at all times	Comments	Signed					
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01:00									
02:00									
03:00									
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Laryngectomy Discharge Information

If there have been significant changes in a patients' ability to manage their own Laryngectomy care or a change in housing, the following people may require education/re-education to ensure a safe discharge from hospital:

- The patient's relatives / next of kin / carers
- The district / community nursing team
- A new Nursing Home /care facility

Patient Name _____

Planning Laryngectomy discharge where there have been significant changes to the patients ability to independently mange can be a complex process, involving close liaison with the community team and ensuring that staff and patients have the right equipment and training.

This document lays out the core skills required by the patient or carer prior to discharge from hospital. It lists the essential equipment to ensure a safe discharge from hospital.

Contents of pack:

- 3. Laryngectomy Skills Prior to discharge skills required by the patient and/or carer/ community nursing team prior to discharge from hospital
 - These skills should be signed off, and filed in the patient's medical notes.
 - A copy should be given to the patient/carer/community nursing team.
- **4. Essential laryngectomy equipment required for discharge -** List of essential equipment required for home / community placement and where this can be ordered from.
- 3. Tracheostomy Discharge Information Documentation / emergency and useful contacts

Laryngectomy Skills Prior to Discharge

Hospital Number ____

Skills required prior to discharge	Patient	Carer / community nursing team	Comments / Date
Understanding of basic altered neck anatomy and physiology			
Understands importance and frequency of stoma cleaning			
Demonstrates effective cleaning of stoma site			
Demonstrates the awareness of the indications for suction			
Demonstrates the awareness of the indications for suction			

Demonstrates an effective suction technique		
Demonstrates awareness of the indication for humidification		
Demonstrates what to do if the laryngectomy becomes blocked		
Demonstrates what to do if the laryngectomy becomes displaced / emergency		

Essential laryngectomy equipment required for discharge

Patient Name		Hospital Number	
Item	Requirements	To be ordered from:	Signed /Date
Suction Machine	Battery and mains operated		
Suction Catheters			
Yankeur Suction Catheter	If applicable		
Laryngectomy Tube	A spare laryngectomy tube and the size down if the patient uses one		
Humidification System / Nebuliser chamber			

and tubing

Information for patients – Laryngectomy and what to do in an emergency

What should I do if the laryngectomy becomes blocked?

- 5. Try to suction down the laryngectomy
 - a. If your symptoms are relieved → have a nebuliser
 - b. If you are still in difficulty, call 999 immediately

Laryngectomy Discharge Information

On discharge from hospital, this document should be filed in the patients' medical notes.

If the patient is to be transferred to another hospital/ nursing home, the following should be sent with the patient:

- A photocopy of the front sheet
- Photocopies of the MDT record sheets
- A photocopy of the Skills required before discharge from hospital
- List of essential laryngectomy equipment and ordering details
- Patient information sheet/ Emergency guidelines
- Important Contact Numbers
 - o Atos Supplies: 0800 783 1659
 - o https://www.atosmedical.co.uk
 - GP Telephone Number
 - Critical care outreach contact number Bleep 1428 at Worthing Hospital 8am-8pm
 - o Speech Therapist Number Samantha Wallace (Worthing 01902 205111 x85582)