



UNLOCKING BARRIERS TO CARE

Guidelines for the Development of Local Standards of Oral Health Care for Dependent, Dysphagic, Critically and Terminally III Patients

Report of BSDH Working Group

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GUIDELINES FOR DEVELOPMENT OF LOCAL STANDARDS FOR DEPENDENT, DYSPHAGIC, CRITICALLY AND TERMINALLY ILL PATIENTS

INTRODUCTION

Patients in intensive care units may be more vulnerable to oral disease and discomfort than the general population. Mouthcare is of great importance for patients who are critically ill and/or who are reliant on nursing staff for oral hygiene¹.

It is essential that oral health and comfort is maintained and promoted for patients with percutaneous endoscopic gastrostomy (PEG) and nasogastric feeding. These patients will have special problems as the oral tissues are more prone to disease and discomfort than those who receive their nutrition orally². The effects of nasal oxygen, mouth-breathing, intermittent suction of the airway, continually open mouth as in intubated patients and restriction of oral food and fluid will lead to xerostomia. Oral health may be further compromised by the fact that many ITU patients are therapeutically dehydrated to maximise respiratory, renal and cardiac function^{3,4}.

ASSESSMENT

Oral assessment on admission by trained staff using agreed criteria is recommended⁵. Nurses are ideally placed to ensure thorough and regular assessment and early identification of problems amenable to nursing, medical or dental intervention⁶. This should take place as soon as possible to provide information about the type of oral care required⁷ (Appendix 1).

ORAL CARE PLAN

Mouth care is an essential part of overall patient care. An oral care plan appropriate to individual needs should be developed for each patient. Factors such as general health, medical condition and prognosis, medication and therapeutics as well as previous standard of oral hygiene and oral care skills should be taken into account. Whenever possible there should be cooperation and participation of patients, carers and/or relatives in drawing up a care plan.

ORAL HYGIENE NEEDS

Assessment and care planning will help identify individual needs to maintain a good standard of oral hygiene. Nurses and care staff should be trained in the knowledge and skills required to preserve and maintain oral health^{6,8}. Written advice kept at the bedside is essential for reference (Appendix 2). Frequency of oral care may need to be increased when the patient has acute xerostomia⁴. A toothbrush is not usually the nurse's first choice of oral hygiene tool^{9,10}. However a small soft toothbrush is the most effective tool^{11,12}. Foam sticks should only be used when other techniques are not appropriate¹¹. When brushing is not possible, mucosa and tongue may be cleaned by swabbing with a gloved finger wrapped in gauze¹³. The patients' ability to swallow will affect the management of oral care. An aspirating toothbrush can be used in severely dysphagic patients^{2,8}.

All necessary oral and denture hygiene aids should be easily available. Relatives or carers can be involved in supplying these if considered appropriate. Hospital shops should stock recommended and approved toothbrushes, toothpaste, denture cleaners and mouthwashes⁵.

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DENTAL SERVICES

Access to specialist services is essential for advice, support with individual care and treatment when necessary. All staff should be aware of available dental services and how to contact them.

EVALUATION

The effectiveness of oral care should be evaluated after an interval appropriate to the patient's individual needs. The oral care plan can then be revised, if necessary, on the basis of evaluation.

TRAINING

Staff should be trained in basic oral assessment, the provision of oral care and criteria for the need to refer to a dental service. Regular appraisal and further training should be provided when required.

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Appendix 1

ORAL CARE PROCEDURE

ORAL ASSESSMENT ON ADMISSION

ARE THERE ANY ABNORMALITIES

e.g. colour of mouth, texture of soft tissue, lesions, bleeding

YES - Refer for further examination NO - Move on to next stage IS THE PATIENT INTUBATED? IS THE PATIENT INTUBATED? YES- Reposition tube frequently NO - Move on to next stage and ensure secure before proceeding with oral care DOES THE PATIENT HAVE HIS OWN TEETH? | DOES THE PATIENT HAVE HIS OWN TEETH? YES NO Place patient in appropriate position Patient's mouth still requires oral care Cover patient Place patient in appropriate position Lubricate lips (petroleum jelly) Cover patient Retract lips/tongue with gauze Lubricate lips Brush all surfaces of the teeth with Retract lips-tongue with gauze a fluoride toothpaste/chlorhexidene gel Gently brush palate and soft tissue Rinse with water (10ml syringe) If not possible, use a gauzed finger soaked in chlorhexidine gel Aspirate using Jenker Rinse with water (10ml syringe) Clean patient's face Aspirate with Jenker Clean patient's face Lubricate lips Lubricate lips DOES THE PATIENT HAVE DENTURES? DOES THE PATIENT HAVE DENTURES? Always store dentures in cold water as hot will distort them Continue with oral care, as above, every hours Clean dentures over a basin of water to prevent breakage Clean with unperfumed, household soap and a denture/nail brush

Rinse well before replacing Clean after each meal Over-use of denture cleaners will bleach/discolour dentures

> Guidelines for development of local standards of oral care for dependent, dysphagic, critically or terminally ill patients

Appendix 2

Summary of oral care for the dependent patient

Prepare appropriate oral hygiene materials
Place the patient in a sitting or semi-fowler's position to protect the airway
Protect clothing
Remove dentures or other removable appliances

Dentate patient

If necessary insert a mouth prop to gain access
Floss interproximal surfaces of teeth, taking care not to traumatise gingivae
Brush all surfaces using Fluoride toothpaste or Chlorhexidine gel
Rinse or aspirate to remove saliva and toothpaste

Dentate and edentulous patients

Gently retract cheeks and brush inside surfaces with soft, gentle strokes
Using gauze to hold the tongue, gently pull the tongue forward and brush surface
gently from rear to front
Gently brush palate
Towel or swab mouth if toothbrushing is not possible
Aspirate throughout procedures if airway is at risk

Dentures and removable appliances

Brush vigorously with unperfumed household soap
Pay particular attention to clasps
Rinse well in cold water
Saliva substitute may be required before replacing denture in the mouth

Intubated patients

Reposition tube frequently to prevent lip soreness Ensure tube is secure before proceeding with oral care Proceed with oral care as appropriate.

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