Wherever possible, patients should be encouraged and supported to carry out their own oral care. However, when they are unable to do this, maintaining patients’ oral hygiene is an essential nursing duty and is considered a fundamental aspect of healthcare (Department of Health, 2010). Cleaning patients’ oral cavities is a skill that requires practice.

Why might patients have poor oral hygiene?
There are many reasons why patients’ oral hygiene may be poor, including the following:

» Inability to carry out oral care, for example because of stroke, arthritis, arm injury, head injury or surgery;
» Lack of knowledge or motivation;
» Lack of access to dental services;
» Lack of money to afford equipment for oral care;
» Poor diet or reduced fluid intake (not drinking enough);
» Swallowing problems.

Some medications, such as anticholinergic drugs and oxygen therapy, can cause a dry mouth or an unpleasant taste in the mouth (Major, 2005).

Why do patients benefit from a clean mouth?
Providing effective mouth care to patients has a range of benefits. For example, it can:

» Promote self-esteem and comfort;
» Improve appetite and enjoyment of food and drink, as poor oral hygiene can affect taste;
» Improve social acceptability and social interaction by preventing halitosis.

These benefits will all help patients to recover from illness.

What should nurses do?
Where necessary, nurses should facilitate/prompt patients who are able to carry out oral care for themselves, at appropriate times, such as first thing in the morning and last thing at night, as well as after meals or after vomiting.

It is important to provide the equipment to do this. For example, patients who are unable to go to the bathroom should be given water and a bowl. They should also be given privacy to carry out the procedure.

Nurses should undertake oral care for patients who cannot maintain a clean mouth for themselves.

How often should oral care be carried out?
As often as necessary. This will have been identified from the oral assessment tool and could be daily, twice daily, four-hourly, two-hourly or hourly, depending on the patient’s individual circumstances (Dougherty and Lister, 2008)

Oral assessment tools are designed to help nurses carry out a thorough assessment of the oral cavity and develop a care plan tailored to patients’ individual needs. There are a variety of tools – use the one selected by your trust.

Procedure for oral assessment:

» Gain consent (Nursing and Midwifery Council, 2008);
» Wash hands;
» Wear gloves and apron;
» Maintain privacy. Assess the oral cavity using an assessment tool. You may need a tongue depressor and a torch to carry out the assessment efficiently.

Why should an oral assessment be carried out?

» To provide a baseline – initial information about the condition of the patient’s oral cavity;
» To monitor progress of oral care/treatments;
» To identify any new problems (Dougherty and Lister, 2008).

What problems might you find?
Poor oral hygiene can lead to a range of problems including (Renton, 2007):

» Dry, sore lips;
» Ulcers;
» Plaque;
» Dryness;
» Dental caries;
» Tumours;
» Cracks;
» Bleeding;
» Whitish/yellow deposits of candidiasis (thrush).

The patient should be referred to a dental hygienist if specialist advice is necessary.
Reasons to refer to a dental hygienist

- Patients may need referral to a dental hygienist for specialist advice

5 key points

1. Good oral hygiene has health and social benefits, and will help patients recover from illness.

2. Nurses should carry out oral care for patients who cannot do it for themselves.

3. Before oral care is started, the patient’s mouth should be assessed.


5. Patients may need referral to a dental hygienist for specialist advice.

The procedure for oral hygiene:

- Gain consent (NMC, 2008);
- Assemble equipment – soft toothbrush, toothpaste, clothing protection, receiver, glass of water for rinsing mouth and tissues;
- Ask the patient to get into an upright position if possible or offer assistance. If the patient needs to lie flat special position if possible or offer assistance. Position the patient’s head turned to the side, and suction equipment should be to hand;
- Wet the toothbrush head and apply a small amount of toothpaste only. Use a gentle, rotational movement to clean the inner, outer and biting surfaces of the teeth. You may also gently brush the surface of the tongue and the gums;
- If the patient cannot tolerate the use of a toothbrush (for example due to mouth tenderness), foam sticks and mouthwash can be used instead (Dougherty and Lister, 2008);
- Allow the patient to take mouthfuls of water, rinse the mouth and spit into the receiver. Use tissues to dry around the mouth;
- Apply moisturiser to the patient’s lips if required. Artificial saliva can be used to alleviate a dry mouth (Dougherty and Lister, 2008).

Denture care:

- Gain consent (NMC, 2008);
- Assemble equipment – gloves and apron, a denture brush or toothbrush, and denture cleaner or toothpaste; denture products are preferable as they cause less wear and tear on dentures than toothpaste (Major, 2005);
- Assess the oral cavity, as above;
- Remove dentures and partial dentures from the oral cavity;
- Clean at a sink;
- Pat dry and rinse with cold water before repositioning in patient’s mouth (Hickson, 2008).

Dentures may be soaked occasionally – use specific soaking solution and follow manufacturer’s instructions. Always use a dedicated denture container, carefully labelled with the patient’s details.

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References


Guidelines for Records and Recordkeeping. London: NMC. tinyurl.com/NMC-recordkeeping