PROTECTING TODDLERS FROM TOOTH DECAY

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LEARNING POINTS

1. The first teeth usually start to erupt at around six months and are all through by three years.
2. Dental caries (tooth decay) is a softening of the enamel which leads to holes in the teeth.
3. Tooth decay causes discomfort and distress to toddlers.
4. There are many causes and risks for developing tooth decay, and prevention is better than treatment.
5. Diet plays an important part in preventing tooth decay, especially the limiting of sugary food and drinks to four times a day, at meals and one snack.
6. Water and milk are the only drinks that should be offered between meals and snacks.
7. All sweet drinks including fruit juices and smoothies cause erosion of the dental enamel and if used they should only be served with meals.
8. All drinks should be taken from a cup or glass, not a bottle.
9. Tooth brushing should begin once the child’s first teeth have erupted.
10. Toothpaste should always contain fluoride, even if the drinking water is fluoridated.
11. An easy way to brush a toddler’s teeth is from behind. Toddlers should not run around with a toothbrush in the mouth in case they fall and suffer an injury.
12. If children require medicines they should be sugar-free, and if none is available they should, if possible, be taken at mealtimes and not last thing at night.

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WHY THE FIRST TEETH ARE IMPORTANT

Infancy and the toddler years are a time when the teeth come through and the child acquires his or her first ‘milk’ dentition. The process usually starts at around six months and is complete by three years. The eruption of the first teeth can sometimes cause mild discomfort and fever.¹

The first teeth are important developmentally, for a child’s speech, eating and facial appearance. They establish a space in the mouth for adult teeth, allowing the permanent teeth to grow and develop normally. Early loss of the first teeth can lead to overcrowding when adult teeth appear. This may lead to the child needing orthodontic treatment (braces) in later years.

WHAT IS DENTAL CARIES?

Dental caries, also known as tooth decay, is a disease where acids formed by bacteria in dental plaque damage the hard tooth structure. This is a destructive process that leads to decalcification (softening) of the tooth enamel and dentine with progressive damage and ultimately to a cavity (hole) in the tooth.

Dental caries can cause toothache, distress and discomfort to toddlers, stop them sleeping and eating, and lead to reduced food intake, behavioural disturbances and parental concerns about appearance.²

THE FIRST TEETH ARE AS IMPORTANT AS ADULT TEETH

The first teeth are just as prone to dental caries as permanent teeth. It is important to take special care of a child’s mouth in order to prevent dental decay and to avoid dental extractions and fillings.

PREVALENCE OF DENTAL CARIES IN PRE-SCHOOL CHILDREN

By the time they are five years old, over 30 per cent of children in the UK have dental decay.³ In fewer than 10 per cent has the decay been treated and the tooth restored.⁴ When many teeth are decayed they may be extracted under local or general anaesthetic.

In some parts of the UK dental caries is particularly common. In Scotland, for instance, 14 per cent of children have had a tooth extracted by the age of five⁵ and dental surgery is the commonest reason for general anaesthesia.⁶
There are many risk factors for developing dental caries including excess and frequent dietary sugar intake, low socioeconomic status, poor parental education and low levels of fluoride in the drinking water.7,8

There are SIX ways to prevent dental decay:

1. **Remove Dental Plaque.** Plaque is the collection of microorganisms (bacteria) and other material around the teeth. Plaque can be removed by efficient tooth brushing twice per day – once in the morning and again just before bedtime.

2. **Strengthen the Enamel.** The enamel that coats the teeth becomes softened. It can be protected by regular tooth brushing and strengthened by using fluoride toothpaste.

3. **Limit Sugar Intake.** The sugars in sweet foods and sugary drinks are metabolised to acids by the bacteria in dental plaque. These acids cause demineralisation or softening of the enamel. This process can be prevented by reducing the frequency of sugar intake to a maximum of four times a day.9

4. **Avoid Food and Sweet Drinks at Night.** Saliva in the mouth helps protect against tooth decay. During sleep salivary flow and swallowing decline, making clearance of material in the mouth less frequent. Food and drinks other than water should not be given to toddlers if they wake during the night.

5. **Avoid Prolonged Bottle-Feeding.** Offer all drinks from cups not bottles. Prolonged bottle-feeding with sugary drinks or milk, particularly when a toddler is allowed to fall asleep with a bottle in his or her mouth, can contribute to dental decay and should be strongly discouraged.

6. **Avoid Grazing on Food and Drink.** Frequent eating and drinking is associated with a build-up of plaque on toddler’s teeth.10 Food and drinks other than water should be restricted to three meals and two to three healthy snacks each day. Grazing on food and drinks should be strongly discouraged.

**TREATMENT**

Treatment of dental decay in toddlers is difficult because of their limited understanding and attention span. It is far easier to prevent decay than to treat it.
PREVENTION
NUTRITION AND DIET

Foods
Toddlers have small appetites and each day they need three regular meals with two to three planned snacks in between. These meals and snacks should be nutritious and parents should be advised to encourage the consumption of nutritious savoury snacks. Foods with added sugars should be eaten no more than four times per day e.g. at the three meal times and no more than one snack. Parents should encourage savoury tastes.11

‘Added sugars’
Parents should check the ingredients list on food labels and be aware of foods that contain ‘hidden’ sugars. see Factsheet 1.9

Added sugars include: honey; sucrose; glucose; maltose; dextrose; fructose; hydrolysed starch; all syrups; molasses; raw/brown sugar; treacle and concentrated fruit juice.

Suggestions for nutritious snacks12 see Factsheet 1.9

<table>
<thead>
<tr>
<th>Fruit</th>
<th>Raw vegetable sticks or slices</th>
<th>Toast, breads, rolls, baps, bread sticks, plain buns</th>
<th>Oatcakes, rice cakes, crackers, crisp breads, melba toast</th>
<th>Natural yogourt or fromage frais</th>
<th>Muffins, plain, potato or cheese scones, crumpets, pancakes, plain popcorn</th>
<th>Wholegrain breakfast cereals, but not cereal bars</th>
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<td>mouth-sized chunks, cubes or slices of apple, pear, satsuma, orange, banana, kiwi, melon, strawberries, sliced grapes, peaches and plums</td>
<td>carrot, pepper, celery, cucumber, sliced cherry tomato, radish, broccoli</td>
<td>French bread with a small amount of butter or spread; mini savoury sandwiches with marmite, cheese, tuna, banana, salad or thin slices of meat; pita bread pockets cut into small slices or toasted with or without butter or spread e.g. olive or sunflower oil spread; breadsticks on their own or with a dip or soft cheese</td>
<td>plain or with butter or spread e.g. olive oil or sunflower oil spread, or use a savoury spread, such as marmite or peanut butter</td>
<td>on its own or as a dip or with fruit</td>
<td>on their own or with a small amount of butter or fat spread</td>
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Note: Three or four crisps or corn snacks (e.g. Quavers, Golden Lights, Wheat Crunchies, tortilla chips or Twiglets) can be offered as part of a snack or meal option as an alternative texture and taste (e.g. with a salad dish). However, they are high in salt and fat and therefore they should be limited to once a week for pre-school children.

Drinks
Toddlers should be offered six to eight drinks per day in a cup or glass, not from a bottle. Lidded cups should have a free-flow spout, not a valued one. Toddlers should sip, not suck drinks from as early an age as possible.11

All sweet drinks including baby juices, fruit juices and smoothies and drinks constituted from fruit juice concentrates are not suitable for young children. If used, they should be well diluted and included on one of the four daily occasions when sweet food is offered. Drinks which are labelled as containing added syrups or substances ending in ‘ose’ (e.g. sucrose) are potentially damaging to teeth. There is no evidence that milk taken as part of a normal diet is harmful, but there is some evidence that prolonged or frequent exposure to milk at night can still cause tooth decay in toddlers. From the age of about 12 months only water should be offered during the night if the child awakens.4

Suggestions for drinks12
Children should be encouraged to drink plain, still water throughout the day rather than only sweet drinks. Water, like other drinks, quenches thirst and replenishes body fluid, but water does not spoil the appetite and is not harmful to teeth. It also helps to prevent constipation.
Protecting the Teeth

Tooth brushing

Parents should be advised to start tooth brushing as soon as their child’s first teeth erupt. They should use a small (child-size) toothbrush with soft bristles. Toothbrushes should be replaced every three months or sooner if the bristles splay. A child should go to bed having just had his or her teeth brushed. No drinks or food should be given after brushing. Tooth brushing should be part of the daily routine to establish a healthy future lifestyle. Teeth should be brushed twice daily – in the morning and last thing at night. Fluoride toothpaste should be put onto a dry brush:

- **up to the age of three**: a smear of toothpaste containing 1000ppm of fluoride
- **over the age of three**: a pea sized amount of toothpaste containing 1350-1500ppm or fluoride

A dry brush is more efficient than a wet one, as the bristles are harder and there is less chance of bacteria accumulating.

One of the easiest ways to brush a toddler’s teeth is from behind.

Milk and water should be the only drinks taken between meals. Breastfeeding may well be continued into the second year or longer. Cows’ milk can be the main drink from one year old and whole milk should be given until the child is at least two years old. A follow-on formula or growing up milk can be considered for toddlers who are nutritionally vulnerable and do not eat well. From the age of two, semi-skimmed milk can be introduced as a main milk drink, provided the child is eating well. Fully skimmed milk is low in vitamin A and for this reason is not suitable as a drink for children under the age of five years. From five years of age fully skimmed milk can be given if excess weight gain is of concern. When only one type of milk is provided (e.g. in the nursery setting) it should be whole cows’ milk because it contains more vitamin A than semi skimmed or skimmed milks.

Fruit juices are high sugar drinks and as they are acidic they can cause dental caries. If used they should always be served well diluted in a cup, never a bottle, and at meal or snack times only. Dilute one part juice to ten parts water.

Other sweet drinks are unsuitable for toddlers and pre-school children: they contribute to dental caries, they are a poor source of essential nutrients, they tend to displace other more nutritious foods, and they can lead to overweight and obesity. See Factsheet 3.3 Unsuitable drinks include fizzy (carbonated) drinks, still sugary drinks, squashes and flavoured waters, cartons of sugared drinks and cordials for milk drinks. Fizzy, carbonated drinks which are sugar-free are also harmful to teeth owing to their high acid content.

Tea and coffee are not recommended for children under five years because they contain tannin and caffeine. Tannin interferes with the absorption of iron and caffeine is a stimulant. See Factsheet 4.4

PROTECTING THE TEETH

TOOTH BRUSHING

Parents should be advised to start tooth brushing as soon as their child’s first teeth erupt. They should use a small (child-size) toothbrush with soft bristles. Toothbrushes should be replaced every three months or sooner if the bristles splay. A child should go to bed having just had his or her teeth brushed. No drinks or food should be given after brushing.

Comfortable and safe positions for the child are on the parents’ knee, sitting on a changing mat, in a baby chair / high chair or sitting in a pram or buggy. Children should not be allowed to run around with a toothbrush in the mouth because of the risk of injury if they fall.

As more teeth come through it is important to develop a system of cleaning them that ensures all surfaces are brushed thoroughly. Children should be supervised until at least seven years and always told to ‘spit don’t rinse’ and not to swallow the toothpaste. Excessive rinsing removes the benefit of fluoride.

All children should be registered with a dentist from the moment their teeth erupt.
ARE SUPPLEMENTS NECESSARY TO PROTECT TEETH?

Fluoride, vitamin D and calcium are key nutrients in protecting the teeth. **Fluoride** strengthens dental enamel and makes it resistant to attack by the acid produced by plaque bacteria. In some areas of the UK fluoride is added to tap water, while in others tap water naturally contains adequate amounts of fluoride.\(^{15}\)

In parts of the UK where fluoride levels are low in tap water dentists may recommend fluoride varnishes, drops or tablets. Your local water supplier should be able to tell you how much fluoride is in your water supply and whether any is added.

Some toddlers have low vitamin D levels and a supplement of 10 micrograms of vitamin D is recommended for all toddlers.\(^{16}\) see Factsheet 4.4

Sugar-free medicines

When children are dispensed medicines they should be sugar-free (SF). If no sugar-free medicines are available then the medicine should, if possible, be given at meal times. Medicines containing sugar should not be given to a child last thing at night if possible.

Soothers, pacifiers, dummies

If the toddler uses these the parents should be advised to:

- use an orthodontic soother/pacifier/dummy
- never dip it in anything sweet, for example, jam or honey.

FAMILY ORAL HYGIENE

Two bacteria have been implicated in the development of dental caries – **Streptococcus mutans** and **Lactobacillus**. These microorganisms colonise the mouth soon after the teeth erupt and are usually transmitted to the infant from parents or carers when the infant sucks teats, soothers or spoons. If the parents and carers have active untreated caries with high levels of **Streptococcus mutans** then the child is more likely to develop dental caries at an earlier age. Parents and carers should have their tooth decay and gum disease treated and should brush their teeth twice daily.\(^{13}\)
References

16. SACN 2016 Vitamin D and Health.

Additional copies of this Factsheet can be downloaded from www.infantandtoddlerforum.org

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You can protect your toddler’s teeth and prevent tooth decay by regular brushing with a fluoride toothpaste, and sensible eating and drinking habits.

**Regular effective tooth brushing to remove plaque**

Start brushing your baby’s teeth as soon as they erupt and register him or her with a dentist. Brush twice each day – once in the morning and once at night at bedtime.

An easy way to brush your child’s teeth is from behind. Comfortable and safe positions for your toddler can be on your knee, sitting on a changing mat, in a high chair or in a pram or buggy.

As more teeth come through, develop a system of cleaning them that ensures all surfaces are brushed thoroughly twice each day.

Toddlers should be encouraged to enjoy brushing their own teeth, but children should be supervised until at least seven years and always taught to ‘spit don’t rinse’ because excessive rinsing removes the benefit of fluoride.

**Fluoride toothpaste to strengthen tooth enamel**

Brush teeth, twice a day with a small soft dry brush using a toothpaste containing fluoride

- **up to the age of three** use a smear of toothpaste containing 1000ppm of fluoride
- **over the age of three** use a pea sized amount of toothpaste containing 1350-1500ppm of fluoride

**Take care with sweet food and drinks**

Do not give sweet drinks including fruit juices and smoothies to your child. If used, dilute fruit juices because they are both sweet and acidic and can damage teeth. Serve them in a cup, never in a bottle.

Never leave a bottle of milk or a sweet drink with your toddler when you put him or her down to sleep.

Begin using a cup or free-flow beaker for drinks from about six months or so, and stop using bottles around 12 months. Never give sweet drinks in a bottle because sucking slowly on sweet drinks increases the risk of tooth decay.

Water or milk are safe drinks between meals and snacks. Give only water at night to toddlers.

Limit foods and drinks containing sugar to four times a day, e.g. at the three meals and one snack. The other snacks should be savoury snacks with no sweet food or drinks.

Do not allow grazing on food and drinks throughout the day. Only offer your toddler food at three meals and two to three snacks each day.

If your child uses a pacifier, soother or dummy make sure it is an orthodontic dummy and never dip it in anything sweet.

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**Where possible use a sugar-free medicine**

If your child is prescribed a medicine, ensure that it is a sugar-free (SF) medicine if possible. If there is no sugar-free option give the medicine at meal times.