

Summary guidance tables

Third edition







Foreword

It is well recognised that oral health has an important role in the general health and well-being of individuals and it is of concern that significant inequalities in oral health exist across England.

The risk factors for many general health conditions are common to those that affect oral health, namely smoking, alcohol misuse and a poor diet. It is therefore important that all clinical teams make every contact count and support patients to make healthier choices. By doing this not only will patients' oral health benefit but their general health will be at lower risk as well. Clinical dental teams therefore have an important role in advising their patients about how they can make choices that improve and maintain both their dental and general health.

Public Health England is pleased to provide this third edition of the prevention toolkit for clinical teams. Current evidence has been reviewed and used to revise and develop the previous edition.

I am sure this key document will allow all patients to benefit from modern preventive treatments and improved methods of self-care. It should be used by the whole dental team to ensure that all patients have equity of access to improved preventive advice and care.

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The prevention toolkit

Many dental teams have asked for clear guidance about the advice they should give and the actions they should take to be sure they are doing the best for their patients in preventing disease. There is currently a drive for greater emphasis on prevention of ill-health and reduction of inequalities of health by the giving of advice, provision of support to change behaviour and application of evidence-informed actions. It is important that the whole dental team, as well as other healthcare workers, give consistent messages and that those messages are up to date and correct.

Recent thinking suggests that <u>all</u> patients should be given the benefit of advice and support to change behaviour regarding their general and dental health, not just those thought to be 'at risk'. This guide lists the advice and actions that should be provided for all patients to maintain good oral health. For those patients about whom there is greater concern (eg, those with medical conditions, those with evidence of active disease and those for whom the provision of reparative care is problematic) there is guidance about increasing the intensity of generally applied actions.

A number of well-respected experts have come together to produce this document which aims to provide practical, evidence-based guidance to help clinical teams to promote oral health and prevent oral disease in their patients. It is intended for use throughout primary dental care.

This toolkit is not the result of multiple systematic review processes, rather a pragmatic and progressive approach was taken towards the original collation of the available evidence and applied in revisions

for each new edition. The steering group conferred with leaders in the field and established core messages and actions for which evidence had revealed a preventive benefit. Relevant papers were assessed for the detail and strength of evidence they revealed, then statements were refined to ensure the wording correctly reflected the conclusions derived. The published papers that gave the highest level of evidence available are provided as references to support each statement (and can be found in section 11). In many instances intelligence was drawn from a range of studies or reviews and statements were derived from the totality of the resulting evidence

The information displayed in the model is supported by evidence of varying levels of strength. Where the evidence level is weak this does not mean that the intervention does not work but simply that the current evidence supporting it is not of the highest quality. Each piece of advice or suggested intervention is presented with an evidence grade. This represents the highest grade of evidence that currently exists for the advice or intervention listed in the model.

The grades of evidence given are as follows:

Grade	Strength of evidence
I	Strong evidence from at least one systematic review of multiple well-designed randomised control trial/s.
II	Strong evidence from at least one properly designed randomised control trial of appropriate size.
III	Evidence from well-designed trials without randomisation, single group pre-post, cohort, time series of matched case-control studies.
IV	Evidence from well-designed non-experimental studies from more than one centre or research group,
V	Opinions of respected authorities, based on clinical evidence, descriptive studies or reports of expert committees.

(Gray, 1997)

For this new edition a symbol that indicates good practice has been added to statements for which specific evidence is not available but which make practical sense. This is shown as Gp.

There is an intention to re-classify the evidence in the next edition of the toolkit using the GRADE system.

Section 1 Summary guidance for primary care teams

Prevention of caries in children age 0-6yrs

	Advice to be given	EB	Professional intervention	EB
Children aged up to 3 years	Breast feeding provides the best nutrition for babies	I		
	 From six months of age infants should be introduced to drinking from a free-flow cup, and from age one year feeding from a bottle should be discouraged 	III		
	 Sugar should not be added to weaning foods or drinks 	V		
	 Parents/carers should brush or supervise toothbrushing 	I		
	 As soon as teeth erupt in the mouth brush them twice daily with a fluoridated toothpaste 	I		
	 Brush last thing at night and on one other occasion. 	III		
	 Use fluoridated toothpaste containing no less than 1,000 ppm fluoride 	I		
	 It is good practice to use only a smear of toothpaste 	GP		
	The frequency and amount of sugary food and drinks should be reduced	III, I		
	Sugar-free medicines should be recommended	III		

	Advice to be given	EB	Professional intervention	EB
All children	Brush at least twice daily, with a fluoridated toothpaste	Т	 Apply fluoride varnish to teeth two times a year (2.2% NaF-) 	I
aged 3-6 years	Brush last thing at night and at least on one other occasion	III		
	Brushing should be supervised by a parent/carer	- 1		
	 Use fluoridated toothpaste containing more than 1,000 ppm fluoride 	ı		
	It is good practice to use only a pea size amount	GP		
	Spit out after brushing and do not rinse, to maintain fluoride concentration levels	III		
	The frequency and amount of sugary food and drinks should be reduced	III, I		
	Sugar-free medicines should be recommended	III		
Children	All advice as above plus:			
aged 0-6 giving concern	 Use fluoridated toothpaste containing 1,350 -1,500 ppm fluoride 	I	 Apply fluoride varnish to teeth two or more times a year (2.2% NaF-) 	I
(eg, those likely to	 It is good practice to use only a smear or pea size amount 	GP		
develop	Where medication is given frequently or long term	GP	Reduce recall interval	V
caries, those with	request that it is sugar free, or used to minimise cariogenic effects	·	 Investigate diet and assist adoption of good dietary practice in line with the Eatwell Guide 	I
special needs)			 Where medication is given frequently or long term, liaise with medical practitioner to request it is sugar free, or used to minimise cariogenic effects 	GP

Prevention of caries in children aged from 7 years and young adults

	Advice	EB	Professional intervention	EB
All patients	Brush at least twice daily, with a fluoridated toothpaste	I	 Apply fluoride varnish to teeth two times a year (2.2% NaF-) 	I
	 Brush last thing at night and at least on one other occasion 	III, I		
	 Use fluoridated toothpaste (1,350 – 1,500 ppm fluoride) 	I		
	 Spit out after brushing and do not rinse, to maintain fluoride concentration levels 	Ш		
	The frequency and amount of sugary food and drinks should be reduced	III, I		
Those giving	All the above, plus:			
concern to their dentist (eg, those	 Use a fluoride mouth rinse daily (0.05% NaF) at a different time to brushing 	I	Fissure seal permanent molars with resin sealant	ı
with obvious current active			 Apply fluoride varnish to teeth two or more times a year (2.2% NaF-) 	I
caries, those with ortho			 For those 8 years upwards with active caries prescribe daily fluoride rinse 	I
appliances, dry mouth, other			 For those 10+ years with active caries prescribe 2800 ppm fluoride toothpaste 	I
predisposing factors, those with special			 For those 16+ years with active disease prescribe either 2800 ppm or 5000 ppm fluoride toothpaste 	I
needs)			 Investigate diet and assist to adopt good dietary practice in line with the Eatwell Guide 	I

Prevention of caries in adults

	Advice	EB	Professional intervention	EB
All adult patients	Brush at least twice daily, with a fluoridated toothpaste	I		
	 Brush last thing at night and at least on one other occasion 	III, I		
	 Use fluoridated toothpaste with at least 1350ppm fluoride 	I		
	 Spit out after brushing and do not rinse, to maintain fluoride concentration 	III		
	The frequency and amount of sugary food and drinks should be reduced	III, I		
Those giving	All the above, plus:			
concern to their dentist (eg. with	Use a fluoride mouthrinse daily (0.05% NaF) at a different time to brushing	I	 Apply fluoride varnish to teeth twice yearly (2.2% NaF) 	1
obvious current active			 For those with active coronal or root caries prescribe daily fluoride rinse 	I
caries, dry mouth, other predisposing			 For those with obvious active coronal or root caries prescribe 2,800 or 5000 ppm fluoride toothpaste 	I
factors, those with special needs			 Investigate diet and assist to adopt good dietary practice in line with the Eatwell Guide 	I

Prevention of periodontal disease – to be used in addition to caries prevention

	Advice to be given	EB	Professional intervention	EB
All adults and children	Self-care plaque removal Remove plaque effectively using methods shown by the dental team. This will prevent gingivitis (gum bleeding/redness) and reduces the risk of periodontal disease	V	Advise best methods of plaque removal to prevent gingivitis, achieve lowest risk of periodontitis and tooth loss. Use behaviour change methods with oral hygiene instruction	III I
	Daily, effective plaque removal is more important to periodontal health than tooth scaling and polishing by the clinical team	III	Correct factors which impede effective plaque control including; supra- and subgingival calculus, open margins and restoration overhangs and contours which prevent effective plaque removal	GP
	Toothbrushing and toothpaste Brush gum line AND each tooth twice daily (before bed and at least on one other occasion). For further information regarding toothpastes and periodontal health see section 6.1	V	With extensive inflammation start with toothbrushing advice, followed by interdental plaque control	GP
	Use eitherManual or powered toothbrush	ı	Assess patient's/parent/carer's preferences for plaque control	
	Small toothbrush head, medium texture	V	 Decide on manual or powered toothbrush Demonstrate methods and types of brushes Assess plaque removal abilities and confidence with brush Patient sets target for toothbrushing for next visit 	V

	Advice to be given	EB	Professional intervention	EB
All adults and ages 12-17	 Interdental plaque control Clean daily between the teeth to below the gum line before toothbrushing, For small spaces between teeth: use dental floss or tape 	GP.	Assess patient's preferences for interdental plaque control Decide on appropriate interdental kit Demonstrate methods and types of kit Assess plaque removal abilities and confidence with kit Patient sets target for interdental plaque control	V
	 For larger spaces: use interdental or single-tufted brushes 	V		
	 Around orthodontic appliances and bridges: use kit suggested by the dental professional 	V		

Risk factor control

Tobacco (all adults and ado- lescents)	Do not smoke Smoking increases the risk of periodontal disease, reduces benefits of treatment and increases the chance of losing teeth.	III	Ask, Advise, Act: Take a history of tobacco use, give brief advice to users to quit and sign post to local stop smoking service (see tobacco table for more detail)	I
Diabetes	Patients with diabetes should try to maintain good diabetes control as they are • at greater risk of developing serious periodontal disease and • less likely to benefit from periodontal treatment if the diabetes is not well controlled	V III V	For patients with diabetes: • Explain risk related to diabetes	GP,

	Advice to be given	EB	Professional intervention	ЕВ
Medica- tions	Some medications can affect gingival health	V	For patients who use medications that cause dry mouth or gingival enlargement	
			 Explain oral health findings and risk related to medication 	GP
			 Assess and discuss clinical management (see Section 6) 	GP

Prevention of peri-implant disease

All adults with	Dental implants require the same level of oral hygiene and maintenance as natural teeth	V	Advise best methods for self-care plaque control, both toothbrushing and interdental cleaning	V
dental implants	Clean both between and around implants carefully with interdental kit and toothbrushes	V		
	Attend for regular checks of the health of gum and bone around implants	V		

Prevention of oral cancer

Risk level	Advice	EB	Professional intervention	ЕВ
All adoles-	Do not smoke	Ш	 Ask, Advise, Act – tobacco use very brief advice 	ı
cents and adults	 Do not use smokeless tobacco (eg. paan, chewing tobacco, gutkha) 	I	 Take a history of tobacco use, give brief advice to users and signpost to local stop smoking service 	I
	Reduce alcohol consumption to lower risk levels	I	 Ask, Advise, Act – alcohol very brief advice Establish if the patient is drinking above lower risk (recommended) levels. If appropriate signpost to GP or local alcohol misuse support services if available. See tobacco and alcohol tables 	ı
	 Increase intake of non-starchy vegetables and fruit 	Ш		

Evidence-based advice and professional intervention about smoking and other tobacco use

	Advice	EB	Professional intervention	EB
All adoles- cents and adults	Tobacco use, both smoking and chewing tobacco seriously affects general and oral health. The most significant effect on the mouth is oral cancers and pre-cancers.	III	Ask, Advise, Act: Take a history of tobacco use, give brief advice to users and signpost to local Stop Smoking Service	I
	 Do not smoke or use shisha pipes 	- 1	 Ask – Establish and record smoking status 	
	Do not use smokeless tobacco (eg. paan, chewing tobacco, gutkha)	I	 Advise – Advise on benefits of stopping and that evidence shows the best way is with a combination of support and treatment Act – offer help referring to local stop smoking services 	
	If the patient is not ready or willing to stop they may wish to consider reducing how much they smoke using a licensed nicotine-containing product to help reduce smoking. The health benefits to reducing are unclear but those who use these will be more likely to stop smoking in the future.	V	SCI VICCO	

Evidence-based advice and professional intervention about alcohol and oral health

	Advice	ЕВ	Professional intervention	EB
All adoles-	Drinking alcohol above recommended levels	IV	For all patients:	
cents and adults	adversely affects general and oral health with the most significant oral health impact being the increased risk of oral cancer.		Ask – Establish and record if the patient is drinking above low risk (recommended) levels	I
	Reduce alcohol consumption to lower risk levels.	I	Advise – offer brief advice to those drinking above recommended levels	
	The Chief Medical Officers' guidelines for alcohol consumption in 2016 recommended: (Department of Health, 2016)		Act – refer or signpost high risk drinkers to their GP or local alcohol support services	
	All adults: you are safest not to drink regularly more than 14 units per week, to keep health risks from drinking alcohol to a lower level If you do drink as much as 14 units per week, it is best to spread this evenly over 3 days or more.			
	Young people: young people under the age of 18, should normally drink less than adult men and women.			
	Pregnant women: if you are pregnant or planning a pregnancy, the safest approach is not to drink alcohol at all, to keep risks to your baby to a minimum.			
	Drinking in pregnancy can lead to long-term harm to the baby, with the more you drink the greater the risk.			
	The risk of harm to the baby is likely to be low if a woman has drunk only small amounts of alcohol before she knew she was pregnant or during pregnancy.			

Evidence-based advice and professional intervention about healthier eating

	Advice to be given	EB	Professional intervention	EB
All ages	The frequency and amount of consumption of sugars should be reduced	III, I	To aid dietary modification advice consider using a diet diary over 3 days, one weekend day and 2 weekdays	GP
	Avoid sugar containing foods and drinks at bedtime when saliva flow is reduced and buffering capacity is lost.	III		

Prevention of erosion/toothwear

No table could be provided as the evidence to support interventions to prevent toothwear is currently limited. Some tooth wear is a natural part of ageing; thus at present evidence-based population advice on tooth wear, and particularly erosion, cannot be substantiated. Evidence from studies to support preventive interventions for individuals with pathological wear is limited, but growing. Much of the available evidence to date relates to associations and is largely limited to epidemiology, laboratory and in situ studies; thus, further research in this field is recommended. The later chapter about erosion and toothwear describes possible causes and an overview of methods of management, which includes advice about prevention of toothwear according to the need of individual patients.