Dealing with overweight and obesity – Guidance for health professionals

Tool 17

This tool contains information about the guidance for health professionals on dealing with overweight and obesity produced by both NICE and the Department of Health.

NICE guideline on obesity – Clinical care pathways

NICE has developed clinical care pathways for children and adults for use by healthcare professionals. Further details can be found in *Obesity: the prevention, identification, assessment and management of overweight and obesity in adults and children.*¹ In addition, a summary of NICE recommendations and the clinical care pathways can be found in: *Quick reference guide 2 – For the NHS*,² which can be downloaded from the NICE website at www.nice.org.uk/guidance/CG43

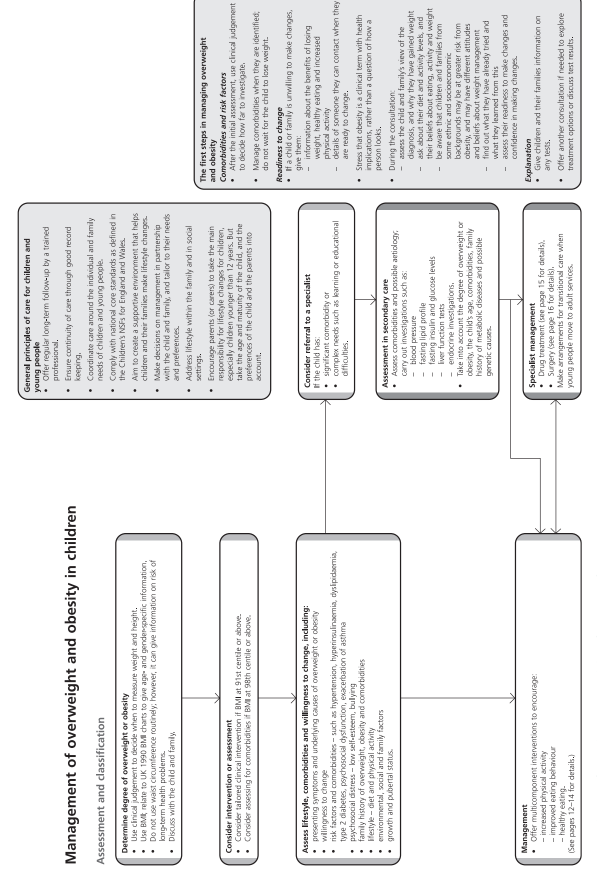


Quick Reference Guide 2: For the NHS

This *Quick reference guide* summarises the recommendations that NICE has made for the NHS in the obesity guideline.

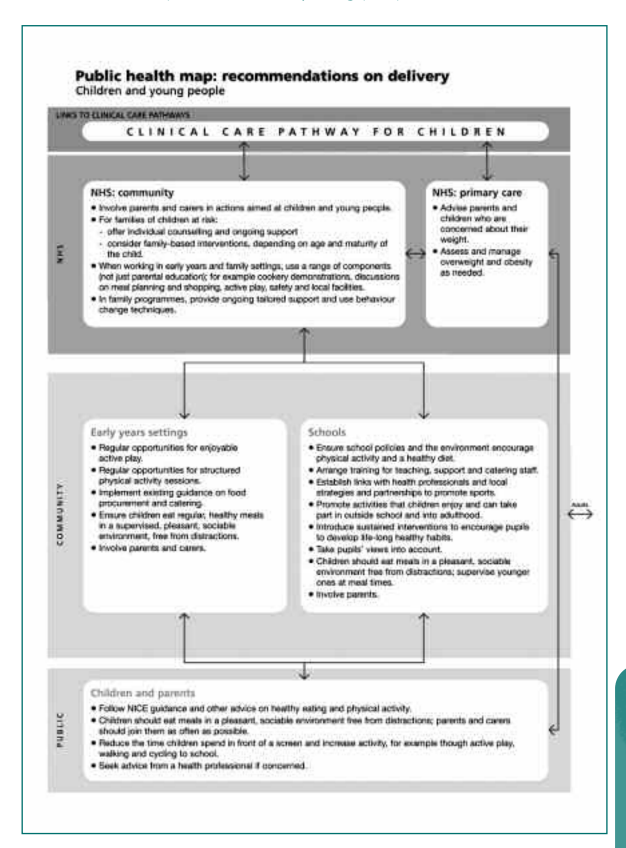
Resources

Clinical care pathway for children



Note: Please refer to the NICE guideline for page references.

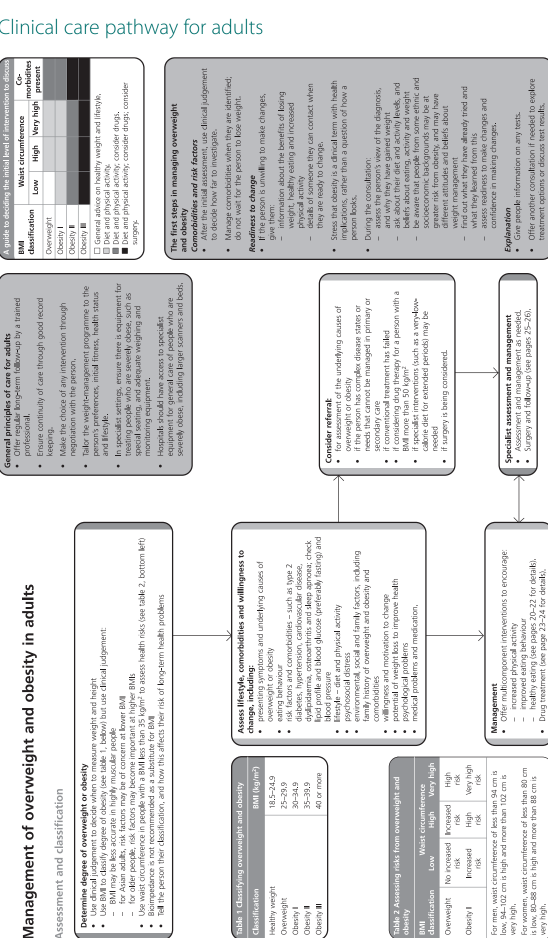
Public health map: Children and young people



D Resources

Clinical care pathway for adults

In specialist settings, ensure there is equipment for Tailor the weight-management programme to the person's preferences, initial fitness, health status treating people who are severely obese, such as Offer regular long-term follow-up by a trained Ensure continuity of care through good record Make the choice of any intervention through General principles of care for adults negotiation with the person. and lifestyle. professional. Management of overweight and obesity in adults Use clinical judgement to decide when to measure weight and height Use BMI to classify degree of obesity (see table 1, below) but use clinical judgement: for older people, risk factors may become important at higher BMIs for Asian adults, risk factors may be of concern at lower BMI BMI may be less accurate in highly muscular people Determine degree of overweight or obesity Assessment and classification



Note: Please refer to the NICE guideline for page references

risk risk

Overweight

Obesity |

very high.

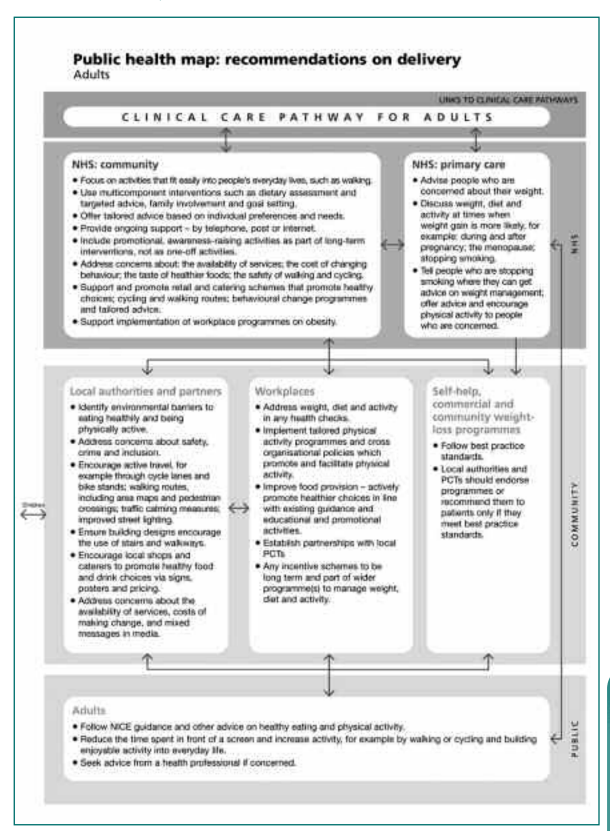
treatment options or discuss test results.

Healthy weight Overweight

Obesity III Obesity II

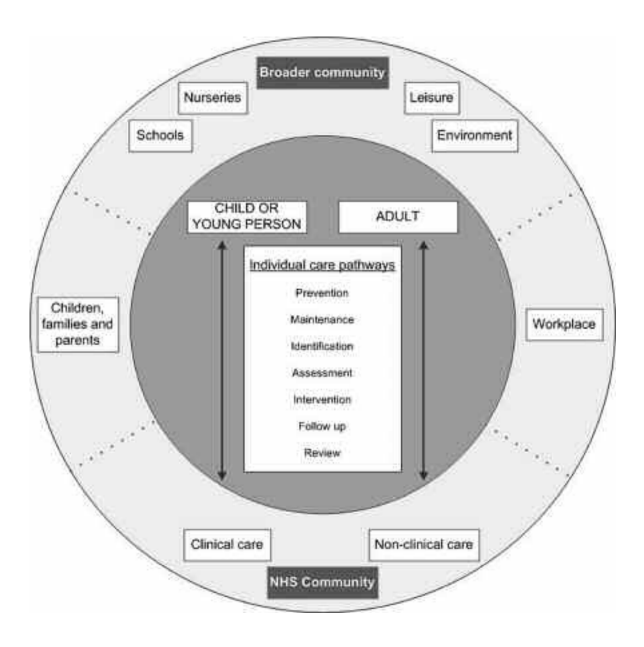
Obesity |

Public health map: Adults



D Resources

Links between public health and clinical care



Care pathways from the Department of Health



Care pathway for the management of overweight and obesity

32-page booklet

This booklet offers evidence-based guidance to help primary care clinicians identify and treat children, young people (under 20 years) and adults who are overweight or obese.³ The booklet includes:

- Adult care pathway
- Children and young people care pathway
- Raising the issue of weight in adults
- Raising the issue of weight in children and young people.

The *Raising the issue of weight* tools provide tips on how to initiate discussion with patients.

The pathways are also available as separate laminated posters (see pages 168-169), and the *Raising* the issue of weight tools are also available as separate laminated cards (see pages 170-171).

To access these materials, visit www.dh.gov.uk/obesity or order copies from:

Department of Health Publications Orderline

PO Box 777

London SE1 6XH

E: dh@prolog.uk.com

T: 08701 555 455

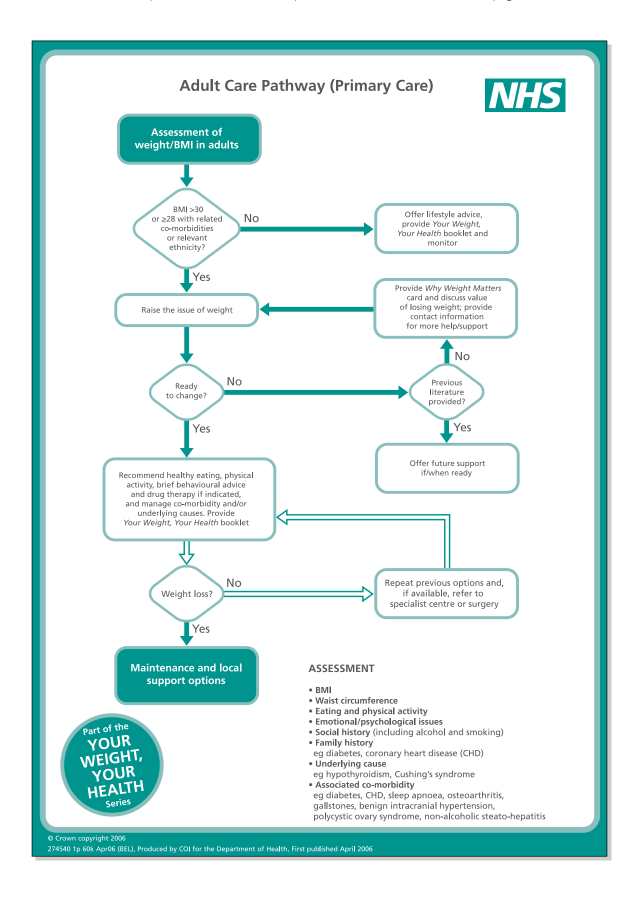
F: 01623 724 524

Textphone: 08700 102 870 (Monday to Friday 8am-6pm)



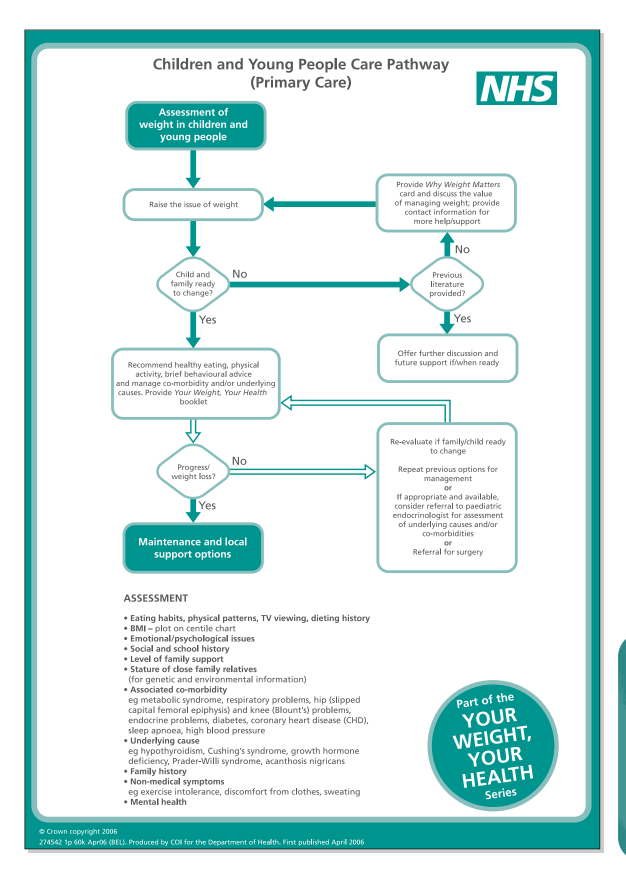
Adult care pathway

Laminated poster⁴ – available from Department of Health Publications (see page 167)



Children and young people care pathway

Laminated poster⁵ – available from Department of Health Publications (see page 167)



D Resources

Raising the issue of weight in adults

Laminated card⁶ – available from Department of Health Publications (see page 167)



Raising the Issue of Weight in Adults

RAISE THE ISSUE OF WEIGHT

to raising the issue of weight, initiate a dialogue: 'We have your weight and height measurements If BMI is ≥25 and there are no contraindications overweight. Can we have a chat about this?' here. We can look at whether you are

IS THE PATIENT OVERWEIGHT/OBESE?

Weight classification	Underweight	Healthy weight	Overweight	oseqO
BMI (kg/m²)	<18.5	18.5–24.9	>25–29.9	>30

Using the patient's current weight and height measurements, plot their BMI with them and use this to tell them what category of weight status they are.

BMI is in the [overweight or obese] category [show the patient where they lie on a BMI chart]. When weight goes into the [overweight or obese] people are the right weight for their height. Using your measurements, we can see that your 'We use a measure called BMI to assess whether category, this can seriously affect your health.'

WAIST CIRCUMFERENCE	sease risk	Women	≥35 inches (≥88cm)	Asian women	≥80 cm
WAIST CIRC	Increased disease risk	Men	≥40 inches (≥102cm)	Asian men	≥90 cm

there is increased disease risk at ≥90cm for males Waist circumference can be used in cases where BMI, in isolation, may be inappropriate (eg in some ethnic groups) and to give feedback on central adiposity. In Asians, it is estimated that and >80cm for females.

the top of the right iliac crest. The tape measure should sit snugly around the waist but not Measure midway between the lowest rib and compress the skin.

3 EXPLAIN WHY EXCESS WEIGHT COULD BE A PROBLEM

If patient has a BMI ≥25 and obesity-related condition(s):

[co-morbidity/condition]. The extra weight is also putting you at greater risk of diabetes, heart disease and cancer.' Your weight is likely to be affecting your

Your weight is likely to affect your health in the future. You will be at greater risk of developing If patient has BMI ≥30 and no co-morbidities: If patient has BMI ≥25 and no co-morbidities: diabetes, heart disease and cancer.'

'Any increase in weight is likely to affect your health in the future.'

4 EXPLAIN THAT FURTHER WEIGHT GAIN IS UNDESIRABLE

put on any more weight. Gaining more weight 'It will be good for your health if you do not will put your health at greater risk.'

5 MAKE PATIENT AWARE OF THE BENEFITS OF MODEST WEIGHT/WAIST LOSS

'Losing 5-10% of weight [calculate this for the 1–2lb (0.5–1kg) per week should improve your health. This could be your initial goal ' patient in kilos or pounds] at a rate of around

'Losing weight will also improve your If patient has co-morbidities: [co-morbidity],

Note that reductions in waist circumference can lower disease risk. This may be a more sensitive measure of lifestyle change than BMI.

6 AGREE NEXT STEPS

Provide patient literature and:

- If overweight without co-morbidities: agree to monitor weight.
 - If obese or overweight with co-morbidities: arrange follow-up consultation.
- If severely obese with co-morbidities: consider
- If patient is not ready to lose weight: agree to raise the issue again (eg in six months). referral to secondary care.

Patients may be unaware that a small amount of weight loss can improve their health. Benefits of modest weight loss

Condition	Health benefits of modest (10%) weight loss
Mortality	20–25% fall in overall mortality 30–40% fall in diabetes-related deaths 40–50% fall in obesity-related cancer deaths
Diabetes	• up to a 50% fall in fasting blood glucose • over 50% reduction in risk of developing diabetes
Lipids	• 10% fall in total cholesterol, 15% in LDL, and 30% in TG, 8% increase in HDL
Blood pressure	• 10 mmHg fall in diastolic and systolic pressures

Realistic goals for modest weight/waist loss (adapted from Australian guidelines)

Duration	Weight change	Waist
		circumference
		change
Short term	2-4kg a month	1–2cm a month
Medium term 5–10% of	5-10% of	5% after
	initial weight	six weeks
Long term	10-20% of	aim to be
	initial weight	<88cm
		(females)
		aim to be
		<102cm (males)

The need to offer support for behaviour change shows that, in addition to raising a health issue, health professionals need to offer practical advice and support. Rollnick et al suggest some Patients may have unrealistic weight loss goals. ways to do this within the primary care setting. Providing a list of available options in the local The success of smoking cessation interventions area may also be helpful.

Importance of continued monitoring of weight maintaining motivation to lose weight. Patients should be encouraged to monitor their weight regularly. Interventions for smoking cessation Weight monitoring can be a helpful way of have found that behaviour change is more successful when follow-ups are included in

© Crown Copyright 2006 274543 1p 60k Apr06 (BEL) oduced by COI for the Department of Health. the programme.

Raising the issue of weight

BACKGROUND INFORMATION

There is evidence that people become more motivated to lose weight if advised to do so Many people are unaware of the extent of their weight problem. Around 30% of men believe themselves to be a healthy weight. and 10% of women who are overweight by a health professiona

by between 3 and 14 years. Many patients will be unaware of the impact of weight on health of being overweight or obese ³ In addition, obesity is estimated to reduce life expectancy The table below summarises the health risks Health consequences of excess weight

Greatly increased risk

- type 2 diabetes
 gall bladder disease
 - insulin resistance dyslipidaemia
 - breathlessness

Moderately increased risk sleep apnoea

- cardiovascular disease osteoarthritis (knees)
- menopausal breast and endometrial) reproductive hormone abnormalities some cancers (colon, prostate, post-
 - polycystic ovary syndrome
 - impaired fertility low back pain

anaesthetic complications

Wardle J and Johnson F (2002) Weight and dieting: examining levels of weight concern in fairfix adults. Int J Obes 26: 1144–9.

Galuska DA et al (1993) Are health care professionals advising obese patients to lose weight? JAMA 282: 1576–8. nt of Health (2002) Prodigy Guidance on Obesity. Crown Copyright. ions about changing behaviour BMJ 331: 961-Disparament of Health (DOD) Populgo disclarace on Obesity, Cown Copylight Wildler (2003) Clinical practice guideline for the management of overweight and cleek for all collective guideline for facts for the management of overseting final client for section of the control of t d Steer T (2003) Tackling the Weight of the Nation. Medical Council.

Raising the issue of weight in children and young people

Laminated card⁷ – available from Department of Health Publications (see page 167)



Raising the Issue of Weight in Children

and Young People

YOUR

WEIGHT OUR

WHEN TO INITIATE A DISCUSSION ABOUT WEIGHT

- If the family expresses concern about the
- If the child has weight-related co-morbidities.
 - If the child is visibly overweight.

2 RAISE THE ISSUE OF OVERWEIGHT

at follow-up:

because parents may be unaware that their child is overweight. Use the term 'overweight' rather Discuss the child's weight in a sensitive manner than 'obese'. Let the maturity of the child and the child's and parents' wishes determine the level of child involvement.

If a parent is concerned about the child's weight: 'We have [child's] measurements so we can see

I see more children nowadays who are a little overweight. Could we check [child's] weight?' if he/she is overweight for his/her age.' If the child is visibly overweight:

I think that we should check [child's] weight." 3 ASSESS THE CHILD'S WEIGHT STATUS

Sometimes [co-morbidity] is related to weight

If the child presents with co-morbidities:

centile. Explain BMI to parent: eg 'We use a measure called BMI to look at children's weight. Looking at [child's] measurements, his/her BMI Refer to UK Child Growth Charts and plot BMI does seem to be somewhat higher than we

If the child's weight status is in dispute, consider plotting their BMI on the centile chart in front of them. In some cases this approach may be inappropriate and upsetting for the family.

Severely overweig	BMI centile >98th centile
Overweight	BMI centile ≥91st centile

If child is severely overweight with co-morbidities, ASSESS SERIOUSNESS OF OVERWEIGHT consider raising the possibility that their weight may affect their health now or in the future. PROBLEM AND DISCUSS WITH PARENT

This could be left for follow-up discussions or raised without the child present as some parents Consider discussing these points with the parent 'If their overweight continues into adult life, it may feel it is distressing for their child to hear. could affect their health. Have either you [or child] been concerned about his/her weight?'

- Age and pubertal stage: the older the child and the further advanced into puberty, the more likely overweight will persist into adulthood.
 - Parental weight status: if parents are obese, child's overweight is more likely to persist into adulthood.
 - Co-morbidities: (see overleaf) increase the seriousness of the weight problem

5 REASSURE THE PARENT/CHILD

'Together, if you would like to, we can do something about your child's weight. By taking raised with the family, it is important to make the interaction as supportive as possible: action now, we have the chance to improve If this is the first time that weight has been

6 AGREE NEXT STEPS

[child's] health in the future.'

Provide patient information literature, discuss as appropriate and:

- necessary: arrange follow-up appointment to monitor weight in three to six months: 'It might be useful for us to keep an eye on [child's] · If overweight and no immediate action weight for the next year.'
 - offer appointment for discussion with GP, nurse or other health professional; arrange three-to-If overweight and family want to take action: six-month follow-up to monitor weight.
- · If overweight and family do not wish to take action now: monitor child's weight and raise again in six months to a year.
- referral to secondary care: 'It might be useful for you and [child] to talk to someone about it.' If overweight with co-morbidities: consider

Health risks of excess weight

Childhood obesity will also increase the chances Being obese in childhood or adolescence increases the risk of obesity in adult life. of developing chronic diseases typically associated with adult obesity:

Ascertaining a child's weight status is an important

Identifying the problem

3ACKGROUND INFORMATION

- breathing problems such as sleep apnoea and insulin resistance and type 2 diabetes;
- psychosocial morbidity;
- impaired fertility;

Given this low level of parental awareness, health professionals should take care to establish a child's

children misclassified their child's weight status.

(94%) of parents with overweight or obese

of their child's weight, the overwhelming majority

of their overweight children may be less likely to weight. In a British survey of parental perception

Parents who do not recognise the weight status provide them with support to achieve a healthy

first step in childhood weight management.

- cardiovascular disease;
- dyslipidaemia;
- some cancers; hypertension;
- orthopaedic complications.

Importance of weight control

reference curves for children are now available,

a child's weight status. Details of body fat

although, in practice, body fat cannot be assessed without the necessary equipment.

weight and height. Measures of body fat in children can also be a useful way of assessing The child growth charts for the UK allow easy

calculation of BMI based on a child's known

Assessing weight status in children

weight status in a sensitive manner.

as long as they gain no more weight, they can 'grow into' their weight over time. This goal For many overweight children, prevention of further weight gain is the main goal because can be achieved through lifestyle changes:

vegetable consumption, reducing fat intake and improving the diet, eg by increasing fruit and portion sizes, considering intake of sugary drinks, and planning meals;

that a weight problem will persist into adult life.

Considering these factors will help you to make an informed decision about the most

the risk of childhood obesity and the likelihood

A number of factors are known to increase

Assessing the severity of the problem

increasing activity, eg playing football, walking the dog;

their weight problem will continue into later life

The older the child, the more likely it is that

appropriate mode of action.

and the less time they have to 'grow into' their A child is 20–40% more likely to become obese

if one parent is obese. The figure rises to around

80% if both parents are obese.

While weight problems can lead to psychosocial

issues such as depression and low self-esteem,

weight loss may not necessarily resolve these problems, so don't rule out referral to CAMHS.

spent watching TV or playing computer games. If the child is more severely overweight, or has weight is more difficult and weight loss has to reducing sedentary behaviours such as time already reached adolescence, 'growing into'

Need to offer solutions

Unless the child is severely overweight with comorbidities, be led by the parents' and/or child's support so that they are seen as taking the issue seriously. If the child is very overweight and has wishes. Encourage action if appropriate. Health professionals should be ready to offer referral require on-going support despite referrals, eg through continued weight monitoring, additional specialist referrals, or help with co-morbidities, the child (and family) may 'amily-based lifestyle modification.

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Cole T et al (2002) A chart to link child centiles of body mass index, weight ind height, Eur J Clin Nutr 56: 1194–9.

Carnell S et al (2005) Parental perceptions of overweight in 3–5 year olds. Int J Obes 29: 352–5.

Resources

References

- 1 National Institute for Health and Clinical Excellence (NICE) (2006) Obesity: the prevention, identification, assessment and management of overweight and obesity in adults and children. London: NICE. www.nice.org.uk/guidance/CG43
- 2 National Institute for Health and Clinical Excellence (NICE) (2006) *Quick reference guide 2 For the NHS.* www.nice.org.uk/guidance/CG43
- 3 Department of Health (2006) Care pathway for the management of overweight and obesity. London: Department of Health
- 4 Department of Health (2006) Adult care pathway (primary care). Laminated poster. London: Department of Health
- 5 Department of Health (2006) *Children and young people care pathway (primary care).* Laminated poster. London: Department of Health
- 6 Department of Health (2006) Raising the issue of weight in adults. Laminated card. London: Department of Health
- 7 Department of Health (2006) *Raising the issue of weight in children and young people.* Laminated card. London: Department of Health