## HOW HEALTHY IS YOUR DIET? QUESTIONNAIRE

This questionnaire will help you assess the nutritional value of your diet. Answer Yes or No to the questions below and then read the supplementary information that will help you to consider making changes to your diet.

Fruit and vegetables		
<ol> <li>Do you eat at least 5 portions of fruit and/or vegetables every day?     Remember that fruit juice only counts as 1 portion a day, regardless of how much you     The same applies to dried fruit. Potatoes count as starchy foods and not as vegetable     As a guide, a portion is about a handful.</li> </ol>		No
2. Do you eat more than four different varieties of fruit each week?	Yes	No
3. Do you eat more than four different varieties of vegetables each week?	Yes	No
If you have answered No to most of these questions, you may want to conside	ler making some changes to	your diet:
Aim to eat at least 5 portions of fruit and vegetables every day:		
<ul> <li>Fresh, frozen, canned and dried fruit or vegetables and fruit or vegetable juices,</li> </ul>	all count.	
A portion is about 80g.		
<ul> <li>Enjoy fruit and vegetables with meals and/or as snacks.</li> </ul>		
Watch out for sugar or syrup in some canned fruits and vegetables, and for salt is	n some canned vegetables.	
<ul> <li>Fruit juice counts as only 1 portion a day, however much you drink.</li> </ul>		
<ul> <li>Beans and pulses count as only 1 portion a day, however much you eat.</li> </ul>		
<ul> <li>Try to include lots of different varieties of fruit and vegetables.</li> </ul>		
<ul> <li>Try to avoid adding fat or rich sauces to vegetables.</li> </ul>		
Eating at least 5 portions of fruit and vegetables a day will contribute toward disease. They provide a variety of different vitamins and minerals, as well	_	
ROVGH GUIDE TO PORTION SIZES		
Vegetables – 3 heaped tablespoons		
Salad – 1 dessert bowlful		
<ul> <li>Grapefruit or avocado – ½ fruit</li> </ul>		
<ul> <li>Apples, bananas, pears, oranges and other similar size fruits – 1 fruit</li> </ul>		
Plums and similar size fruit – 2 fruits		
Grapes, cherries and berries – 1 handful		
Fresh fruit salad – 3 heaped tablespoons		
Dried fruit – 1 heaped tablespoon		
• Fruit juice – 1 glass (150ml)		

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	Do you choose low-fat products when available?	Yes	No		
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5.	Do you choose baked, steamed or grilled options when available, rather than fried foods	<b>—</b>	П.,		
	(such as crisps and snacks, or fish and chips)?	Yes	∟ No		
6.	Do you opt for lean cuts of meat or remove visible fat –				
	for example, removing the skin on chicken or the rind on bacon?	Yes	No		
7.	Did you eat any oily fish last week?				
	Examples of oily fish include mackerel, herring, sardines, trout, and fresh tuna.	Yes	No		
lf y	ou answered No to most of these questions, you may want to consider making some ch	anges to your	diet:		
	ost people would benefit from eating less saturated fat. This is the type of fat found in many co		-		
	eat and dairy products and in many processed foods. Eating too much fat in general may contr d too much saturated fat can contribute towards coronary heart disease.	ibute to weight	gain,		
Fo	ods containing fat should be eaten in moderate amounts:				
	Choose lower-fat and/or leaner versions whenever you can. 'Lower-fat versions' means things lout off, poultry without the skin, and fish without batter.	ike meat with tl	he fat		
•	Avoid frying foods and instead opt for grilled, baked, boiled, steamed, dry-fried or microwaved	choices.			
	Replacing some saturated fats with monounsaturated fats and polyunsaturated fats will help to improve the ratio of 'protective' cholesterol to 'harmful' cholesterol in your blood.				
•	Eating oily fish regularly can help reduce the risk of coronary heart disease.				
•	Beans and pulses are good alternatives to meat as they are naturally very low in fat.				
St	archy foods				
	Do you base your main meals around starchy foods?				
٥.	For example, potatoes, pasta, rice or bread.	Yes	No		
9.	Do you regularly choose wholemeal bread or rolls rather than white?	Yes	No		
10	. Do you regularly eat wholegrain cereals, with no added sugar?	Yes	☐ No		
11	. Do you regularly include pulses in your diet?				
	For example, beans and lentils.	Yes	No		
	received representation of the pertition				
lfy	ou answered $\mathit{No}$ to most of these questions, you may want to consider making some ch	anges to your	diet:		
Air	n to base all meals on a good-sized serving from this group, choosing wholegrain types when	you can.			
	Starchy foods contain carbohydrate mainly in the form of starch, which provides energy. They protein, minerals, vitamins and fibre.	also contain sor	me		
•	Fibre helps the digestive system function properly, preventing bowel disorders such as constip	ation.			

or adding rich sauces or dressings (eg, cheese sauce on pasta).

Try to avoid frying foods in this food group (eg, chips), or adding too much fat (eg, spreading butter on bread),

Sugar		
12. Do you regularly eat sugar-coated breakfast cereals or add sugar to your breakfast cere	als? Yes	No
13. Do you add sugar to your drinks?	Yes	☐ No
14. Do you regularly drink sweet fizzy drinks?	Yes	☐ No
<b>15.</b> Do you regularly eat cakes, sweets, chocolate or biscuits at work?	Yes	No
If you have answered Yes to most of these questions, you may want to consider mak	ing some changes to	your diet:
<ul> <li>Foods high in added sugar include soft drinks, sweets, jams, cake, puddings, biscuits, pas and drinks containing sugar, eat them mainly at mealtimes rather than in between meal</li> </ul>		-
<ul> <li>Sugar can count for a lot of additional calories during the day, especially if you add sugar</li> </ul>	to every drink	
Salt		
<b>16.</b> Do you regularly add salt to food during cooking?	Yes	No
17. Do you regularly add salt to meals at the table?	Yes	☐ No
18. Do you regularly eat savoury snacks at work?		
For example, crisps or salted nuts.	Yes	No
19. Do you regularly eat pre-prepared meals?		
For example, pre-prepared sandwiches, ready meals or canned soups.	Yes	No
20. Do you regularly eat processed meats such as ham or bacon, or smoked fish?	Yes	☐ No
21. Has your GP advised you that you have high blood pressure?	Yes	No
If you have answered Yes to most of these questions, you may want to consider mak	ing some changes to	vour diet:
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Reducing the amount of salt in your diet can help keep your blood pressure down, especially if this is part of a healthy diet that includes plenty of fruit and vegetables. Reducing your blood pressure reduces the risk of developing heart disease and stroke, even if your blood pressure is already within the normal range.

Drinks and alcohol		
22. Do you drink plenty of fluids at regular intervals during the working day?	Yes	No
23. Do you opt for a variety of different drinks, including water, at work?	Yes	No
24. Do you avoid sugary fizzy drinks?	Yes	No
25. Do you drink less than 2-3 units of alcohol a day if you're a woman, or less than		
3-4 units of alcohol a day if you're a man?	Yes	No
1 unit of alcohol is equivalent to 100ml of 10% ABV (alcohol by volume)		
For example 1 unit is:		
½ pint (300ml) of bitter, lager or cider (3% to 5% ABV), or		
1 small glass of white or red white, 100ml (4fl oz), 10% ABV, or		
1 pub measure of spirits, 25ml (1fl oz), or		
1 small glass of sherry, 50ml (2fl oz)		
If you have answered No to most of these questions, you may want to consider making	g some changes to	your diet:
• In climates such as in the UK, we should drink about 1.2 litres (6 to 8 glasses) of fluid every	day to stop us gettir	ig dehydrated.
<ul> <li>Too much alcohol can damage the heart muscle, increase blood pressure and lead to weight drinking – between 1 and 2 units a day – may help protect the heart in men aged over 40 through the menopause.</li> </ul>		
Eating habits		
26. Do you skip breakfast more than once a week?	Yes	No
27. Do you skip lunch more than once a week?	Yes	☐ No
28. Do you skip evening meals more than once a week?	Yes	☐ No
29. Do you skip meals and snack instead on most days?	Yes	No
If you have answered Yes to most of these questions, you may want to consider making.  It's not necessarily bad for you to skip meals and replace them with snacks, as long as the state of	snacks you eat provid	de sufficient
nutriants to raplace these of a complete meal. Many people, particularly these who do let	e ot physical activity.	cnack

- It's not necessarily bad for you to skip meals and replace them with snacks, as long as the snacks you eat provide sufficient
  nutrients to replace those of a complete meal. Many people, particularly those who do lots of physical activity, snack
  throughout the day to maintain their energy levels.
- Skipping meals on a regular basis, particularly breakfast, disturbs the body's metabolism and can affect the way that you feel
  in a variety of different ways. It can also make it more difficult for you if you are trying to lose weight. Try to establish a regular
  eating pattern with no longer than 3 or 4 hours between meals and snacks.