

**Patient
Information**

Fluid and caffeine intake for bladder and bowel health

Introduction

It is important to drink plenty of fluid. You should drink 6 to 8 glasses of fluid every day to prevent dehydration. You need to drink more fluids during the warmer weather. This leaflet should help you choose the type and amount of fluid your body needs to maintain a healthy bladder and bowel.

Fluids and drinking

Drinking fluid, especially water, is good for you. To keep your bladder and bowel working normally, with plenty of lubrication and to keep your skin and mental state in good condition, we recommend that you drink between 6 and 8 mugs or glasses (200mls/7fl.ozs) every day.

This can include tea and coffee; however drinks with **caffeine** in them such as tea, coffee, Coca Cola®, other fizzy drinks and alcohol should be kept to a minimum (alcoholic drinks can cause dehydration). The reason for this is that these drinks cause your body to make urine quicker and will fill your bladder up sooner, which may mean you have to rush to the toilet. If you enjoy these drinks and are having no bladder problems, there is no need to avoid them.

You can freely drink water, squash, fruit juices, milk, Horlicks® decaffeinated tea and coffee.

Signs of dehydration can include a dry mouth or lips, feeling thirsty, tiredness, headache, dry and loose skin and dark coloured or strong smelling urine.

The colour of your urine will let you know if you are drinking enough. If it is very dark in colour, this means it is concentrated and you have not had enough to drink. This can lead to infections and an urgent desire to pass urine. If you suffer from frequent urine infections (cystitis), then you may need to increase the amount of your daily drinks.

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**Continence
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Fluid intake

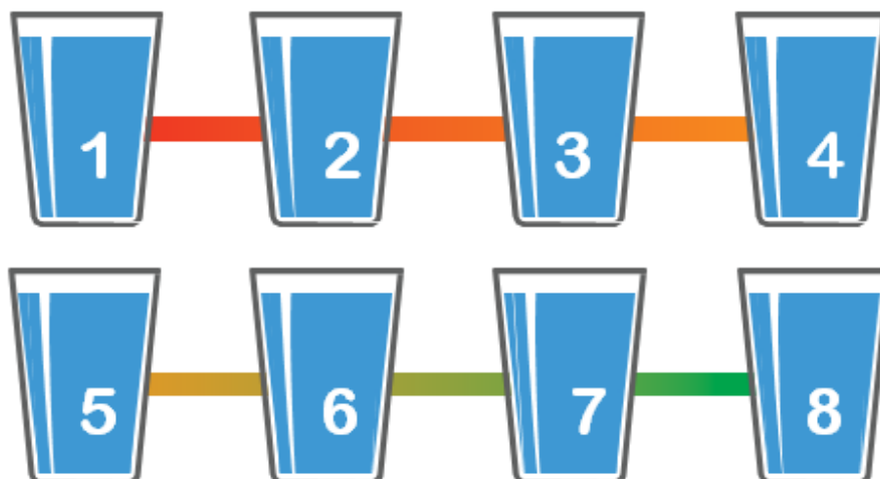
A guide to the recommended amount of fluid you should drink each day is based on your weight. The table below gives you the suggested guidelines of amount you should drink in 24 hours.

Your weight in stones	Your weight in kgs	Millilitres (ml)	Fluid ounces	Pints	Mugs
6	38	1,190	42	2.1	4
7	45	1,275	49	2.5	5
8	51	1,446	56	2.75	5 to 6
9	57	1,786	63	3.1	6
10	64	1,981	70	3.5	7
11	70	2,179	77	3.75	7 to 8
12	76	2,377	84	4.2	8
13	83	2,575	91	4.5	9
14	89	2,773	98	4.9	10
15	95	2,971	105	5.25	10 to 11
16	102	3,136	112	5.5	11

Table 1: Suggested guidelines for fluid intake

How much have you drunk today?

Cross off each drink as you finish it to keep track of your intake. Try to drink all 8 glasses each day.



If you are unable to manage to drink your recommended daily amount or are experiencing any other signs or causes of dehydration, please speak to a member of staff.

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Check your urine

Check your urine colour each time you go to the toilet. If your urine is dark or has a strong odour, you need to drink more. Healthy pee is 1 to 3. If yours is between 4 and 8 you must drink more.

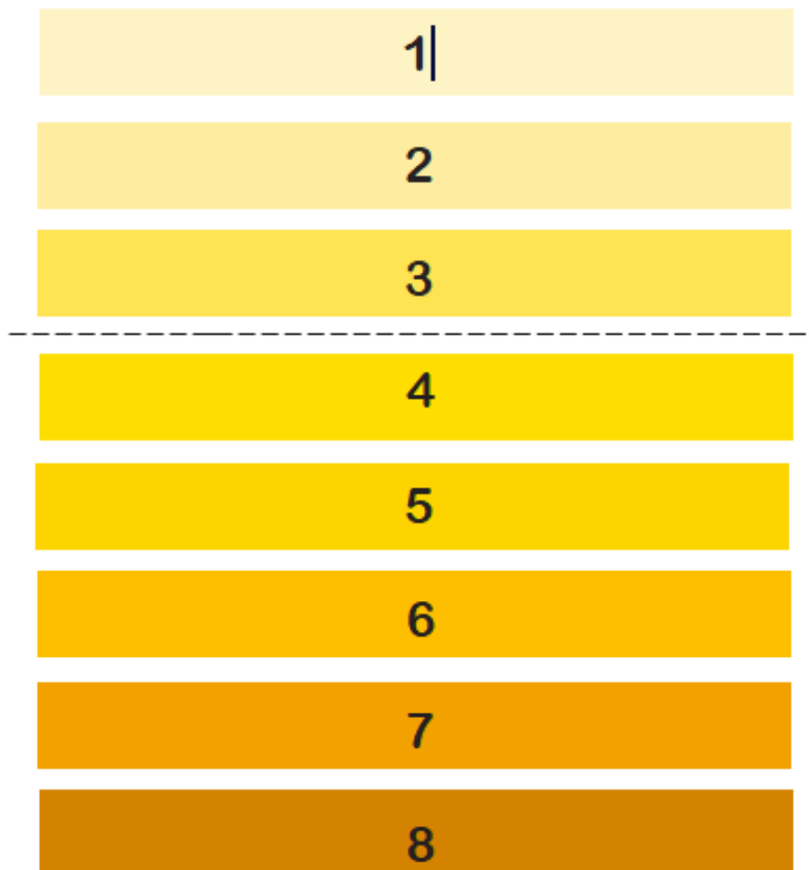


Table 1: Urine colour chart

It is also important to think about the quantity of urine you are passing. Was it a lot or a little?

If you are passing only small amounts, increase the amount of fluid you are drinking.

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Caffeine and your bladder

Caffeine is the most widely used stimulant (it keeps you awake) in the world. Most people are aware that it can be found in tea and coffee, but few people realise that a small bar of chocolate contains as much caffeine as a weak cup of tea or coffee, or that energy drinks such as Red Bull® contain as much caffeine as a cup of strong filter coffee. Caffeine is also a diuretic (it makes you pass more urine) which can affect your bladder, making it more sensitive.

Do you find that you have to make several visits to the toilet if you drink too much coffee or Coca Cola®? Even 1 drink containing caffeine can have an effect on some people's bladders.

Caffeine source (ml)	Caffeine (mg)	Caffeine source (ml)	
Coffee 200ml		Tea 200ml	
Weak (instant)	45	Bags/leaves weak	20
Medium (instant)	60	Medium	40
Strong (instant)	90	Strong	70
Decaffeinated (instant)	2	Decaffeinated	1
Percolated	100	Herbal	0
Filter coffee	140	Green tea	59
Cappuccino	80	Chocolate products	
Espresso (100ml)	80	Cocoa 1 teaspoon	6
Machiato	120	Dark chocolate 50g	33
Mocha	70	Milk chocolate 50g	12
Jarrah coffee mixes	60	Cooking chocolate 50g	40
Caro/Ecco/Caffex/Nature's Cuppa/Dandelion Coffee	0	Chocolate milk 200ml	6
		Chocolate syrup 30ml	4
Soft drinks 375ml			
Pepsi®	38	Black stallion®	106
Pepsi Max®	45	Red eye platinum®	35
Coca Cola/diet coke®	50	Red eye gold®	35
Caffeine-free coke/diet coke®	0	Lipovitan®	70
Red Bull®	106		

Table 3: Caffeine source

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Look through the Caffeine source table and see how much caffeine you have every day. If you have either or both of the following symptoms:

- Having to go to the toilet very often to pass urine (more than 7 times a day)
- Having an urgent need to go to the toilet (not being able to delay going to the toilet to pass urine).

It is suggested that you reduce your caffeine intake by 1 drink a day, until your total daily intake is less than 100mgs of caffeine. After 4 weeks at this level you should be able to work out for yourself whether caffeine does make your bladder overactive.

Over the counter medications

Some 'over the counter' medicines may contain caffeine, so please read the labels carefully.

Remember to ask your nurse or doctor, or contact the Gloucestershire Continence Service, if you feel you have some bladder or bowel problems.

Contact information

If you have any questions or concerns, please contact:

Gloucestershire Bladder and Bowel Health

Cheltenham General Hospital
Oakley Suite
2nd floor Centre Block
Sandford Road
Cheltenham
GL53 7AN

Tel: 0300 422 5305

Email: ghn-tr.gloscontinenceservice@nhs.net

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