Managing Deterioration





Recognising & Responding to Deterioration in Care Home Residents

Module 1 Work Book – Using Softer Signs to Recognise Deterioration

This workbook has been designed to support your learning from the teaching session. It contains the slides, places for you to make notes, some extra information, tools and links to further reading that you may find helpful. The tools included are examples, clearer copies can be provided upon request. The training slides are also attached and the following is a link to a filmed presentation of the module: <u>https://youtu.be/CISMr8qi2GA</u>

We have also included some extra exercises you may wish to complete to help you practice your learning.

Finally there is a brief quiz to check your level of understanding; you may wish to complete this with a senior colleague in your care home.

We hope you find the training and workbook helpful.

Mel Johnson Y&H PSC Programme Manager

For support & further advice please contact : Bev Gallagher Head of Safety & Quality Improvement, NHS Bradford District and Craven CCG email : <u>Bev.Gallagher@bradford.nhs.uk</u>

Lauren Ward Safety & Quality Improvement Senior Manager NHS Bradford District and Craven CCG email : <u>lauren.ward@bradford.nhs.uk</u>

The **AHSN**Network

NHS England NHS Improvement

Contents

- Module 1 Presentation slides (Separate attachment)
- Link to Module 1 <u>https://youtu.be/CISMr8qi2GA</u>
- Practice exercise scenarios
- Learning quiz

Appendices

- Appendix 1 RESTORE2 mini (Bradford & Craven) form (Separate attachment)
- Appendix 2 MUST assessment
- Appendix 3 Think Delirium Materials
- Appendix 4 CAVPU Information
- Appendix 5 Hydration information
- Appendix 6 Bristol Stool Chart
- Appendix 7 Escalating your concerns

Aims and Objectives (Module 1):

To provide you with an overview of the RESTORE2 Mini tool and the necessary skills and knowledge to apply the tool in practice

Aims

To provide an understanding of the advantages of applying the RESTORE2 Mini tool to recognise and react to the deteriorating resident

Train you on the steps and processes of applying the RESTORE2 mini tool in practice Provide a deeper understanding of the clinical signs relating to the prompts contained in the tool

Undertake a scenario to practice using the tool

Using RESTORE2 Mini – Practice scenarios



'Elsie'

You are the senior carer on duty in a residential home. The housekeeper mentions in passing that Elsie hasn't eaten her lunch which is unusual for her.

You go to Elsie's room and have a chat with her. She appears to be a little more confused than normal (although she has Dementia so is always a little confused). You ask her to describe what is wrong but she is unable to tell you, she appears to be agitated and is moving around in the chair struggling to get comfortable. She is a Type 2 diabetic on tablets and you are worried her blood sugars may drop if she doesn't eat.

You check her care plan from that morning, there is nothing especially of concern recorded although it does say that she hasn't slept well for the past 2 nights and there is no record of when her bowels were last opened. You are unable to determine when she last passed urine as she is normally independent to the toilet and can't tell you when you ask. She looks flushed and you are concerned she may have a temperature.

Exercise:

- 1. Using RESTORE2 Mini tick which prompts Elise is triggering on.
- 2. Make a note of when you think the team could have first noticed Elsie becoming unwell
- 3. Are there any other signs you may have spotted?



'Fred'

You are a night carer in a nursing home. You are doing your 2AM rounds and go into Fred's room to find him on the floor. Fred is 86 and has been living in the home for 7 months so staff know him well.

You immediately call your colleague for help. Fred is awake and appears alert (although he has advanced Dementia so is unable to tell you if he is hurt). He appears more confused than normal although he doesn't communicate well so it is hard to be sure, you wonder if this could be caused by the shock of the fall. You check your handover notes; no one mentioned he had appeared unwell the previous day.

Checking his assessments & care plan you notice that for the past 3 days very little food intake has been recorded, there are some notes to show staff have tried to tempt him with his favourite foods but he refused to eat.

You assess him more closely and notice that his skin appears dry and you wonder if he has become a little dehydrated. You also notice his skin feels clammy to the touch.

There is also a note that he refused to join in with any activities the previous day (although he usually enjoys the music sessions).

Exercise:

- 4. Using RESTORE2 Mini tick which prompts Fred is triggering on.
- 5. Make a note of when you think the team could have first noticed Fred becoming unwell
- 6. Are there any other signs you may have spotted?

Using RESTORE2 Mini – A Quiz!

(You may wish to complete this with a colleague so you can discuss your answers)

1. What are the advantages to residents from you spotting deterioration earlier?

.....

.....

2. Why are carers in the best position to spot early deterioration?

.....

3. Can you think of any clinical reasons why a residents' mobility may be reduced?

.....

.....

- 4. Name 2 possible causes of delirium.
 - 1.
 - 2.
- 5. What signs might you spot that a resident has a delirium?

.....

6. Why is it important to observe the colour of urine?

.....

- 7. Name 2 clinical signs of dehydration.
 - 1.
 - 2.
- 8. Name 2 common types of infection you see in your residents.
- Yorkshire and Humber Patient Safety Collaborative

Appendix 1

Resident N	-	- Jigna, nake Guaterra	tions, Respond, Escalate		
Date:				Time:	
	Ask	your resid	dent - how	are you t	oday?
Does you of deterio		nt show any of the	e following 'soft sig	ns'	
=	Incre	asing breathlessn	ess or chestiness?		\mathbf{X}
=	Chan	ge in usual drinki	ng/diet habits?		$\left(\begin{array}{c} \cdot \\ \cdot \end{array} \right)$
=	A shi	very fever - feel h	ot or cold to touch	,)	A AL
=		ced mobility - 'of	f legs' / less	Å	// 🗸 (\)
=			usion / agitation /	(Tw/)	
		ty / pain? ges to usual level	of alertness /	\checkmark	
<u> </u>		ciousness / sleepi	-	\	
=		't pee' or 'no pee' arance?	, change in pee	\	
=	Diarr	hoea, vomiting, o	dehydration?		
Any conce	erns fro	m the resident / fa	amily or carers that	the	ODK
person is	not as v	vell as normal?			
If YES	i to c	ne or mor	e of these t		take action!
Actions ta	aken:	Person completing			@Copyright NHS West Hampshire CC
		Reported to:			
		Date:		Time:	
Person in					
action tal	en:				

Before calling for help

- Check Vital Signs (where possible): e.g. temperature, pulse, etc.
- Review Records: recent care notes, medications, other plans of care
- Have relevant information available when calling: e.g. care plan, vital signs, advance care plans such as DNACPR and RESPECT, allergies, medication list

Get your message across

Resident Name:	Date of Birth:	

Raise the alert within your home e.g. to a senior carer, registered nurse or manager. If possible, record the observations using a NEWS2 based system. Report your concerns to a health care professional e.g. nurse / GP / GP Hub / 111 / 999 using the SBARD Structured Communication Tool. 'Hello my name is', I am calling fromabout our resident.......

S Situation: e.g	what's happened. How are they? Key prompts/decisions		
B they changed	e.g. what is their normal, how have ? Any long term medical conditions art failure, diabetes?		
Include signs y	e.g. what have you observed / done? you spotted from RESTORE2 Mini and I signs if available e.g. temperature		
Recommenda 1 need you to			
	at have you agreed? (including any calation Plan and further		
Name of person			
Service:		Today's date:	
Signature:		Time of call:	
	't ignore your 'gut feeling' about v ny immediate care to keep the per	-	
		RES	TORE2_SBARD_tool (Jul2020)

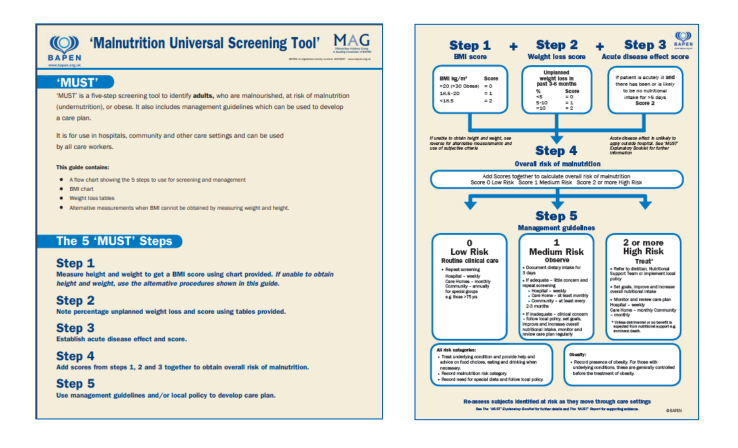
Detecting Malnutrition through Nutritional screening

Screening is the first step in identifying residents who may be at nutritional risk, and who may benefit from appropriate nutritional support.

MUST is a rapid, simple and general procedure to be used when residents first arrive and at regular intervals so that action can be taken and advice provided if needed.

For more information and to download the toolkit for free follow this ink:

https://www.bapen.org.uk/screening-and-must/must



Link to these resources:

https://bit.ly/2I3HG8T

Appendix 3



Calculate risk	New or worse	 Treat causes
Assess for clinical factors	o Confusion	Explain and reassure
Daily care planand	o Drowsiness	Physical needs
actions o Behavio	o Behaviour	
	Do SQID, 4AT or CAM	

Single Question in Delirium = 'Do vou think [patient] has been

REMEMBER

	TIME AN	D SPACE	S Sleep
 T - Toilet I - Infection M - Medication E - Electrolytes 		y / Depression on / Hydration ntation	 S - Sleep P - Pain A - Alcohol / Drugs C - Constipation E - Environment
Do		Don't	
 Follow Delirium guide 	lines	 Change bed/ 	/ward
Re-orientate frequently	/	 Argue/confro 	ont
 Use calming speech. Involve family/ friends and familiar staff 		 Catheterise – unless essential Restrain – do allow to wander with 	
 Walk to toilet frequent 	ly	supervision	
 Be kind, calm, patient a emotional needs. Yorkshire and Humber P 			s part of treatment plan.

Yorkshire and the Humber



Prevent it, Suspect it, Stopit.

Information for patients, relatives, carers and staff

and can't be explained in other ways. In this hospital we screen patients over 65 years old for possible delirium by asking a relative or carer if the patient has become more confused more recently.

If delirium is suspected, tests will be carried out to look for possible causes. For example blood tests, urine tests, a heart tracing (ECG) and X-rays. If you notice symptoms of delirium please let a doctor or nurse know immediately. You may wish to show them this leaflet to help to explain your concerns.

Is a brain scan needed?

Brain scans don't usually help to find a cause for delirium so they are not generally needed. In some situations a brain scan may be helpful, for example, after a head injury.

How is delirium prevented and treated?

There is evidence that delirium can be prevented by targeting the potential causes. For example, avoiding unnecessary urinary catheterisation to reduce risk of infection, avoiding constipation and encouraging good food and fluid intake. Any drugs that may be contributing to delirium should be reviewed. Ward and bed moves should be avoided wherever possible

How can relatives and carers help someone with delirium?

- keep calm and speak in short, easy to understand sentences
- remind them where they are and why they are there
- reassure, don't argue or disagree don't argue with them

Information for patients, relatives, carers and staff

What is delirium?

Delirium is a condition where people have increased confusion, changes in thinking and a reduced attention span. Symptoms can develop quickly and often fluctuate during the day.

Delirium is also known as 'acute confusion'. It is treatable - but if it is undetected then it can be a lifethreatening condition.

How common is delirium?

It is quite common - it affects around 1 in 10 patients in hospital. It can affect anyone of any age. Delirium is more common for people in certain situations, for example, if they need intensive care, have a hip fracture, or have had surgery to their arteries or veins. It is also more likely to affect older people being treated for a medical condition.

Who gets delirium

It can happen to anyon but there are some things that put rson at highe risk of it. These includ

• Older age

Sensory impairment

- A diagnosis of dementia
- · Having a lot of other health problems
- · Being in hospital with a broken hip or serious illness.

What are the symptoms of delirium?

People are affected in different ways but people with delirium can:

- become restless, agitated or
- aggressive
- be withdrawn, quiet or more sleepy

THINK DELIRIUM

person is very aggressive and may be a risk to themselves or others then they might be prescribed some medicine for a short time to help calm them down. This type of medicine is called a sedative. This

- · so that essential tests can be done
- to protect the patient or others from

If this type of m the lowest possible dose will be given for the

How long does delirium take to get better?

Once the cause of the delirium is found and treated, most people start to improve within a few days. For a small number of people, delirium may take weeks, or occasionally even months, to get better. People who also have dementia are more

This leaflet has been produced to give you general information about delirium. If you have any other questions please do not hesitate to discuss this with a member of the healthcare team who has been caring for your friend or relative.

For more information about delirium:

National Institute for Health and Care Excellence (NICE) information for people with delirium, carers and those at risk of delirium

http://www.nice.org.uk/guidance/CG103/Informa tionForPublic Royal College of Psychiatrists information leaflet:

http://www.rcpsych.ac.uk/healthadvice/problemsdisorders/delirium.aspx

Original Authors: Dr A Clegg (Consultant Geriatrician), Dr A Illsley (Geriatric medicine registrar)

Adapted by: Yorkshire and the Humber

Yorkshire and Humber Patient Safety Collaborative

remind them of the date and time.

make sure they have their usual

calendar if possible

objects from home

make things worse

what will help?

helps

and make sure they can see a clock and

glasses and hearing aids and use them encourage them to eat and drink

bring them food /drinks they like if this

bring in some familiar photosor

· limit the number of visitors and

reduce noise as much as possible stimulating the person too much can

If someone has delirium and

We aim to treat the symptoms that cause

delirium because these can contribute

relatives and carers can come in and sit

with the patient to help calm them down.

to aggressive behaviour. It can help if

You might be invited to do this. If the

is behaving aggressively,

likely to take longer to get better.

Some people who have delirium might continue to have symptoms. This might be a sign of early dementia. If so, the person's GP will be asked to refer the patient to the memory clinic for a full assessment.

If a person has had one episode of delirium they are more likely to have another one in the future.

 Constipation · Being unable to pass urine Problems that need surgery · Being in an unfamiliar place

· Alcohol use or withdrawal.

How is delirium diagnosed?

• be less aware of what is going on around them or where they are

struggle to think clearly

conversation

in its own right.

causes are:

. Pain

diazepam)

have vivid dreams.

· find it hard to concentrate,

for example keeping track of a

· feel an urge to wander around

bladder or bowelmovements.

hear or see things that aren't there

· be more confused at certain times of day, especially evenings and night time

suddenly not be able to control their

If someone has dementia, the symptoms

of delirium can sometimes be mistaken

for the dementia getting worse, but it is

What causes delirium?

Delirium has many causes. Often more

than one thing causes it to develop. Some

Dehydration or malnutrition - not

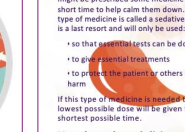
· Medicines (e.g. codeine, morphine,

eating or drinking enough

Infection (e.g. urine or chest infection)

important to recognise and treat delirium

Delirium is diagnosed by identifying that the symptoms of it are present,



CAVPU

Changes to a residents consciousness is an important indicator that they are unwell. It can be hard to spot in a resident who is normally confused but consider if there have been any changes to a residents sleep pattern (more or less), or perhaps focussing on the way they normally communicate, are they are doing this less often or less effectively?

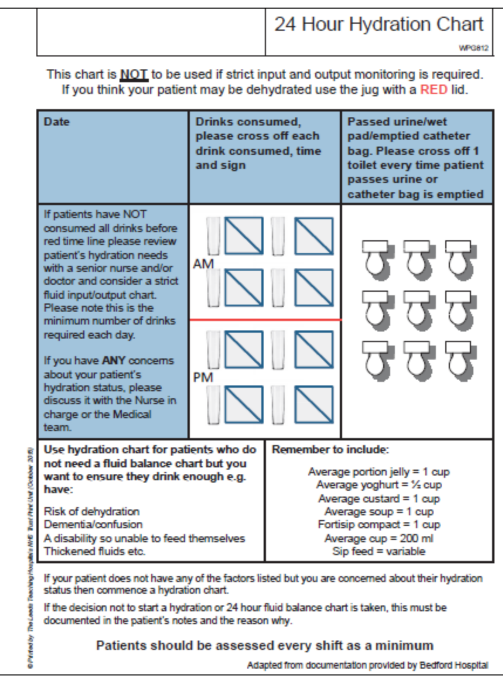
Clinical assessments use the CAVPU scale as a way to measure changes.

	Level of Consciousness
С	(New or Increased) C onfusion
Α	Alert 'can answer questions sensibly'
V	Responds to V erbal commands/questions
Ρ	Responds to a P ressure or P ain stimulus
U	U nresponsive to any stimulus

Hydration Matters

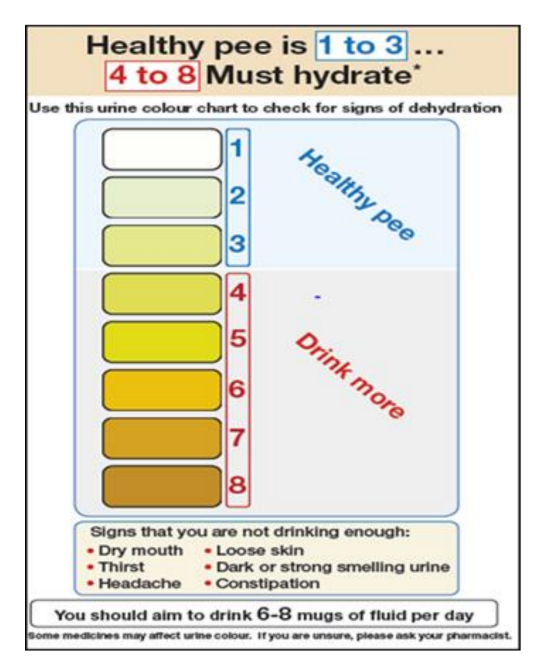
It is very important to monitor how much residents are drinking, older people can become dehydrated very quickly, this affects their kidney function and can cause permanent damage.

The following is an example of a simple Hydration chart that can be adapted for use in your home.

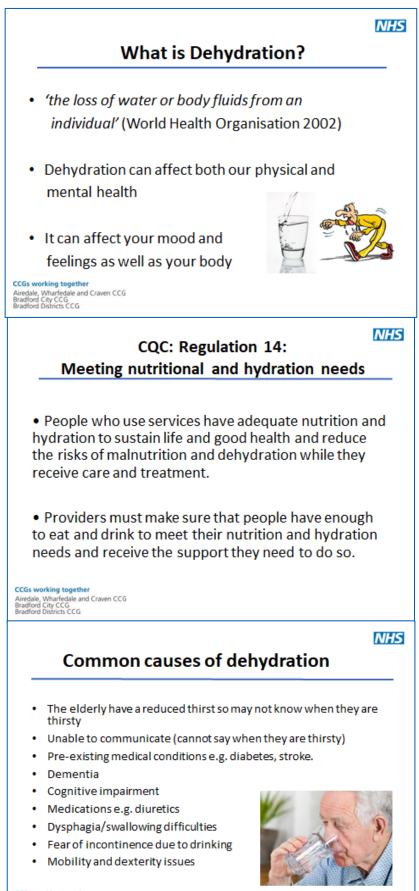


As well as monitoring how much residents are drinking, you can also look for signs of dehydration, the colour of pee is a good indicator. It should be considered alongside the other signs that someone is not drinking enough:

- Dry Mouth
- Thirst
- Constipation
- Loose skin
- Headache



Training Package : Dehydration & Benefits of Hydration



CCGs working together Airedale, Wharfedale and Craven CCG Bradford City CCG Bradford Districts CCG

NHS

What are the benefits of good hydration?

- · Good hydration improves cognitive function
- Reduced risk of constipation
- Promotes skin health and reduces risk of pressure ulcers and aids wound healing
- Reduces risk of UTI's Good hydration maintains healthy urinary tract and prevents infections

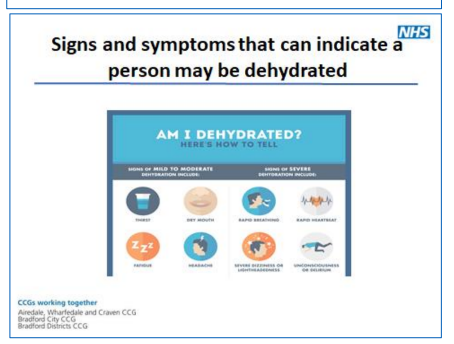
CCGs working together Airedale, Wharfedale and Craven CCG Bradford City CCG Bradford Districts CCG

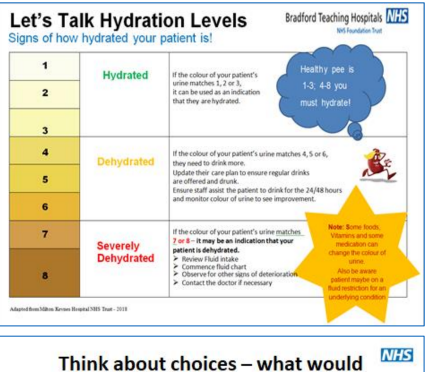
NHS

What are the benefits of good hydration?

- Avoids postural hypotension (low blood pressure)
- · Kidney stones- reduces risk of stones forming
- Reduces risk of falls- (dehydration identified as a risk to falling)
- Reduces risk of hospital admission and improves clinical outcomes
- Diabetes- blood sugar levels (high sugar level control leads to increased urine output)

CCGs working together Airedale, Wharfedale and Craven CCG Bradford City CCG Bradford Districts CCG





people like to drink?

- Hot and cold
- Different flavours
- Colourful options
- Fruit infused water
- Ice
- Squash
- Fruit Juice
- Nourishing milk drinks
- Different types of cups find out what residents like
- Try something new 'flavour of the week/month'

CCGs working together Airedale, Wharfedale and Craven CCG Bradford City CCG Bradford Districts CCG







Clinical Commissioning Group

GULP Dehydration Risk Screening Tool

To complete GULP, tick the boxes which represent your findings. Add up the total tick scores and follow the risk care plan accordingly. GULP is to be completed at initial contact and as and when circumstances change i.e. following illness. For service users on a fluid restriction <u>seek</u> medical advice before making or suggesting any changes to fluid intake.

Date of assessm	ent: <u>//</u> /		Initials of assessor:
GULP	Score 0	Score 1	Score 2
Gauge 24hr fluid intake Tick one box	Intake greater than 1600ml	Unable to assess intake or Intake between 1200ml - 1600ml	Intake less than 1200ml
Urine colour (use pee chart) Tick one box	Urine colour score 1-3	Unable to assess urine colour	Urine colour score 4-8
Look for signs, symptoms and risk factors for dehydration <i>Tick all boxes that</i> apply	No signs of dehydration	If any of below reported: - Repeated UTIs - Frequent falls - Postural hypotension - Dizziness or light- headedness - Taking diuretics - Open or weeping wound - Hyperglycaemia	If any of below reported: - Drowsiness - Low blood pressure - Weak pulse - Sunken eyes - Increased confusion or sudden change in mental state - Diarrhoea and/or vomiting - Fever
Plan	Total score:		_
For plan add tick scores together: G+U+L=Plan Tick risk care plan to follow	Low risk = score 0 • Encourage service user to continue with current fluid intake • Place "Keeping Hydrated" leaflet in care plan	Medium risk = score 1-3 •Encourage service user to increase frequency or size of drinks •Discuss "Keeping Hydrated" leaflet •Ask service user to self- monitor urine colour and aim for urine colour 1-3	High risk = score 4-7 • Encourage service user to take an extra 1000m of fluid per day by: o Offering 250ml drinks each visit o Explaining guidance to family/carers o Providing "The Hydrant" and "Hydration Boosters" leaflets • Discuss "Keeping Hydrated" leaflet

Appendix 6

Bristol Stool Chart		
Type 1		Separate hard lumps, like nuts (hard to pass)
Type 2	6659	Sausage-shaped but lumpy
Туре 3	THE AR	Like a sausage but with cracks on the surface
Type 4		Like a sausage or snake, smooth and soft
Type 5		Soft blobs with clear-cut edges
Туре б		Fluffy pieces with ragged edges, a mushy stool
Type 7	÷.	Watery, no solid pieces. Entirely Liquid

First published: Lewis SJ, Heaton KW (1997) Stool form scale as a useful guide to intestinal transit time. Scandinavian Jorunal of Gastroenterology 32: 920–4

Loose stools can very quickly lead to dehydration even if the resident is drinking normally.

Monitoring of bowels is an important indicator. As well as frequency and consistency it is useful to also note the colour of stools.

Escalating your concerns

