

A stack of approximately ten white toilet paper rolls is arranged in a somewhat haphazard pile against a solid light blue background. The rolls are of varying heights and are positioned at different angles, some showing the side and others the end. The central text is overlaid on this image.

# **MANAGEMENT OF CONSTIPATION AND BOWEL OBSTRUCTION**

**THERESA ROWLSTONE 2018**





# Lets Play ....

## Constipation Consequences !!!

I will ask you a series of questions

After each question, write down your answer

Fold over the paper to cover your answer as  
pass the paper to your left

And continue ...



(1) How would you define constipation ?



(2) How long can food residue stay in your colon for ?



(3) Give three symptoms of constipation.



(4) Give three causes of constipation



(5) Give an example of a question you might use when assessing a patients' bowel pattern



(6) What % of people experience constipation



(7) What would be your top 3 tips to a patient experiencing constipation ?



(8) When did you last have your bowels opened ?



**Type 1** Separate hard lumps, like nuts



**Type 2** Sausage-like but lumpy



**Type 3** Like a sausage but with cracks in the surface



**Type 4** Like a sausage or snake, smooth and soft



**Type 5** Soft blobs with clear-cut edges



**Type 6** Fluffy pieces with ragged edges, a mushy stool



**Type 7** Watery, no solid pieces



## Definition

The difficult passage of hard formed faeces or the feeling of not completely emptying their bowel

An estimated 2 – 20% of people eating a westernised diet experience constipation.

This increases to for patients at end of life  
From 32 – 87%



# International classification of constipation

**A diagnosis of constipation needs to include any two of the following :-**

- Straining during at least 25% of defaecations
- Lumpy or hard stools in at least 25 % of defaecations
- Sensation of incomplete evacuation for at least 25% of defecations
- Sensation of ano – rectal obstruction or blockage for at least 25% of defaecations
- Manual removal of stool in at least 25 % of defaecations
- Less than 3 defaecations per week
- Loose stools are rarely present without laxative use
- Insufficient criteria to diagnose irritable bowel syndrome

# The function of the colon - some facts

## STORAGE

- The colon stores unabsorbed food residue and within 72 hours – 70% is excreted
- The remaining 30% can stay in the colon for up to a week

## ABSORPTION

- Sodium, water, chloride, some vitamins, some drugs

## SECRETION

- Mucous is secreted to lubricate to stool

## SYNTHESIS

- A small amount of vitamin is produced

## ELIMINATION

- Is through peristaltic movement, sensory nerve endings detect the presence of the faecal matter and gives the sensation of fullness.
- We are able to detect if it is wind, loose or normal stool and release or contract our muscles accordingly



# What is a normal bowel action ?

Bowel frequency of a healthy individual is from

One to three times a day

to

three times a week

This is different for everyone and dependent on health, diet and gender.



Normal stool output is 200g per day

# Symptoms

- Stomach ache and cramps
- Feeling bloated
- Feeling nauseous
- Vomiting / reflux
- Loss of appetite
- Generally feeling unwell / malaise
- Soiling of underwear
- Headaches
- Generalised pain
- Lack of energy
- Being irritable, angry or unhappy
- Foul-smelling wind and stools
- Halitosis
- Coated tongue
- Incontinence / urinary retention
- Rectal discomfort
- Anxiety / embarrassment
- Reports of diarrhoea (overflow)

# CAUSES - Generic

- Not eating enough fibre, such as fruit, vegetables and cereals
- Unbalanced diet
- Change in your routine / lifestyle, such as a change in your eating habits, holiday, new environment
- Limited privacy when using the toilet, i.e. communal toilet area, bedpan, commode
- Ignoring the urge to pass stools
- Lack of exercise
- Immobility
- Not drinking enough fluids
- Being underweight or overweight
- Anxiety or depression
- Lack of nursing or social care
- Distance to the toilet
- Embarrassment / fear
- Medication

## Causes - Medication

- Antidepressants
- Antiepileptics (medicine to treat epilepsy)
- Antipsychotics (medicine to treat schizophrenia and other mental health conditions)
- Calcium supplements
- Diuretics (water tablets)
- Iron supplements
- Some chemotherapy
- Pain killers

# Causes – medical conditions

- Diabetes
- Hypercalcaemia, (↑calcium in the bloodstream)
- Underactive thyroid
- Muscular dystrophy
- Multiple sclerosis
- Parkinson's disease
- Pregnancy / menstrual cycle
- Spinal cord injury
- Anal fissure, a small tear of the skin just inside the anus
- Inflammatory bowel disease
- Irritable bowel syndrome (IBS)
- Colon or rectal cancer
- Haemorrhoids
- Dehydration



# Assessment

What is normal for the patient ? — frequency, amount, timing

When was last bowel movement ?

What was amount, consistency, colour ?

Any blood ?

Any abdominal discomfort ie cramp, N&V, increased flatulence, rectal fullness

Laxative history

Other measures to relieve constipation

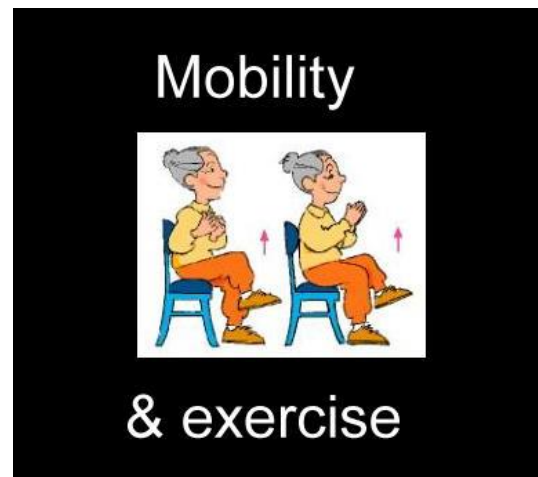
Medication history

Dietary history

# Prevention and Management

Always be .....





# Evaluation

- Assessment
- Listen to patient
- Abdominal examination
- Rectal examination
- Assessment tool
  - Bristol Stool Chart



# Management with laxatives

# Drug Treatment

- Lack of good evidence
- Limited data on efficacy & safety of laxatives in palliative care
- Generally a combination of a softener & a stimulant laxative is recommended

# General Principles

- The aim of laxative therapy is to promote comfortable defaecation not any particular frequency of bowel action.
- The dose should be titrated against the response.
- In opioid induced constipation, laxative therapy should be regular not intermittent.
- A combination of stimulant and softener is usually required



# Laxatives

## Osmotic Laxatives

Lactulose  
Magnesium sulphate

## Macrogols

Polyethylene glycol

## Surfactant Laxatives

Docusate  
Poloxamer

## Stimulant Laxatives

Senna  
Bisacodyl  
Danthron

Peripheral Opioid Antagonists Methylnaltrexone, Naloxogel



## Non Laxatives

- Prokinetics (Metoclopramide)
- Rectal measures
- Complementary therapy
- Increased fluid intake, dietary changes

- Soft stools in a lax rectum can be evacuated by a stimulant such as bisacodyl suppositories, which must come into direct contact with the mucous membrane of the rectum if they are to be effective.
- Hard stools can be softened with glycerin suppositories, which must be inserted directly into the faeces and allowed to dissolve, thereby softening the faecal mass.
- Lubricant enemas such as arachis oil can be given overnight as retention enemas to soften very hard stools high in the rectum or higher up, before administration of a stimulant phosphate enema the next morning.



Laxatives for the management of constipation in people receiving palliative care | Cochrane - Internet Explorer

http://www.cochrane.org/CD004402/REVIEW/Laxatives-for-the-management-of-constipation-in-people-receiving-palliative-care

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## Laxatives for the management of constipation in people receiving palliative care

Published:  
13 May 2015

Authors:  
Candy B, Jones L, Larkin P, Vickart A, Tookman A, Stone P

Primary Review Group:  
Pain, Palliative and Supportive Care Group

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### Background

People with an incurable illness may receive palliative care, which involves making the person as comfortable as possible by controlling pain and other distressing symptoms. People receiving palliative care commonly experience constipation. This is as a result of the use of medicines (e.g. morphine) for pain control, as well as disease, dietary and mobility factors. There is a wide range of laxatives available. The aim of this review was to determine what we know about the effectiveness of laxatives for the management of constipation in people receiving palliative care.

### Study characteristics

We searched medical databases for clinical trials of the use of laxatives for constipation in people receiving palliative care. Two review authors assessed study quality and extracted data.

### Key results and quality of evidence

We identified five studies involving 370 people. The laxatives evaluated were lactulose, senna, co-danthramer combined with polyoxamer, docusate and

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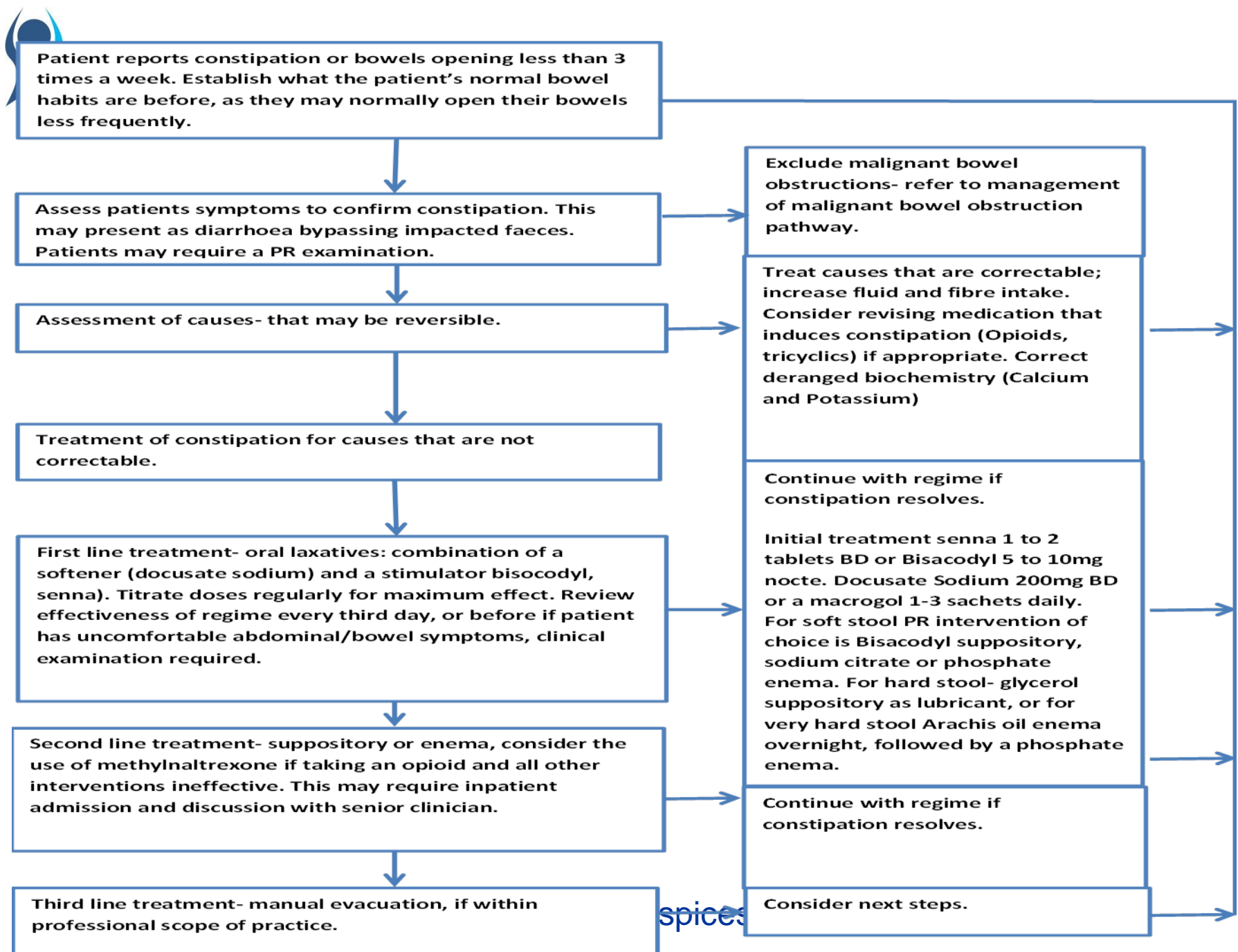
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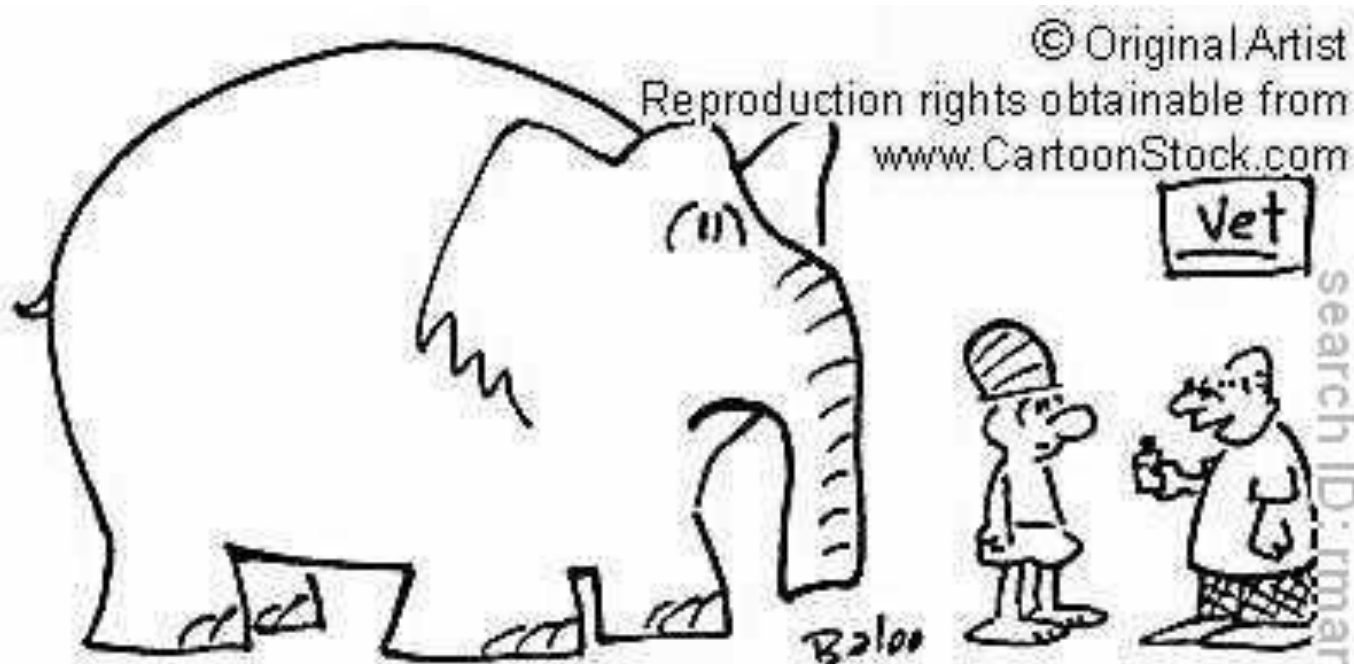
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28/04 10:06/2016

## Protocol for the Management of Constipation in Palliative Care Patients





**"Give him this laxative  
and run like hell."**

# References

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[www.pilgrimshospices.org](http://www.pilgrimshospices.org)



# Bowel Obstruction

# Definition

- Is due to mechanical obstruction (partial or complete) of the bowel lumen and / or peristaltic failure
- Occurs most commonly with patients with Ca Bowel (10 – 28%) and Ca Ovary (20 – 30%)
- Poor prognosis with mean survival 1- 6 months
- Can be complex and need acute / specialist advice from palliative care, oncologists and surgeons

# Signs and symptoms

- Constipation
- Intermittent nausea, often relieved by vomiting undigested food
- Worsening nausea and / or faeculant vomiting
- Continuous abdominal pain due to tumour and/or nerve infiltration
- Colic, altered bowel sounds
- Abdominal distension and early satiety
- Faecal incontinence
- Patient may be anxious / frightened

# Clinical Assessment

- **Clinical history**

Including cancer diagnosis other health concerns, medication, bowel history, radiotherapy and chemotherapy history

- **Clinical examination**

rectal examination, abdominal xray, abdominal examination with palpation and auscultation, surgical history, hernias

**Consider if surgery or other clinical interventions may be helpful**

- Drainage of ascites
- Stenting
- Venting gastrostomy
- IV / SC fluids
- NGT
- Surgery if single site obstruction and patient is fit enough

# Non medical management

- Frequent mouth care
- Access to vomit bowl and tissues
- Biotene / artificial saliva for dry mouth
- Iced fluids, ice lollies
- Complementary therapies
- Distraction
- Heat pad

# Pharmacological Management

## Review medications

le non essential drugs

Alternative routes for other  
medications

SC anti emetics

CSCI medications

# Bowel obstruction **WITHOUT** Colic

## Peristaltic Failure

May be due to autonomic neuropathy or intra abdominal cancer

Partial Obstruction and reduced bowel sounds

**AIM** is to increase / stimulate gut motility

**STOP** medication that reduces peristalsis ie cyclizine, 5HT3 antagonists, amitriptyline, hyoscine

**USE** prokinetic antiemetic

Metoclopramide via CSCI 30 – 120mg / 24 hours.

Laxative therapy

Switch oral analgesia to SC equivalent or transdermal patch

# Mechanical Obstruction

- **Laxatives** macrogel / docusate, but avoid stimulant laxatives
- **SC dexamethasone** (6 -16mg) SC daily may help to reverse partial obstruction and reduce oedema / swelling
- **NOTE** if patient begins to experience **COLIC**, prokinetic drug must stop and switch to Hyoscine Butylbromide (Buscopan) Range 40 – 120mg / 24 hours via CSCI
- If vomits are volumatic (emptying vomits) Hyoscine Butylbromide may help reduce volume due anticholinergic and antisecretory effect, also helps colic
- Octreotide may also be added into CSCI medication (250 – 1000 micrograms over 24 Hours)



# Advantages / Disadvantages of using stat medication vs syringe driver delivery

- Quick effect between 20 – 30 minutes.
- Likelihood of delay if in community
- May only have a 4 - 6 hour effect.
- Regular injections – not a preference for most people
- Stable blood plasma levels
- Increased patient comfort  
Potential for better overall symptom management



# Intravenous Infusion ???



- If symptoms remain uncontrolled by other means
- May need to be considered
- Severe dehydration
- Correct electrolyte imbalance

# Nasogastric Tube ???



- Is an option
- Often avoided in palliative care
- May improve wellbeing and quality of life for some patients
- Can be insitu until patient is approaching death

# Resources

- Dickman, A (2012). Drugs in Palliative Care. OUP. 2<sup>nd</sup> Edition
- <https://cks.nice.org.uk/palliative-care-nausea-and-vomiting> accessed 1/11/17
- Palliative Care Adult Network Guidelines <http://book.pallcare.info/>  
(on Hospice desktop as Pallicalc)
- <http://www.palliativecareguidelines.scot.nhs.uk/>