EMERGENCY RESPONSE: Herefordshire & Worcestershire STP Temporary End of LIFE CARE Symptom Control Guidance for Use in the COVID-19 crisis V4

Please use in conjunction with the APM COVID guidance & your local Palliative Care Guidelines http://www.wmcares.org.uk/wmpcp/guide/
Disclaimers: Note unlicensed routes/uses. Please seek your LOCAL SPECIALIST PALLIATIVE CARE services for advice if working beyond your competencies

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SYMPTOM	USUAL MANAGEMENT	OTHER	**EXCEPTIONAL CIRCUMSTANCES – Only consider
	Also see usual advice	MANAGEMENT	if usual management not available**
DYSPNOEA/ BREATHLESSNESS	Oramorph (oral morphine sulphate solution 10mg/5ml) 2.5mg to 5mg PRN hrly & consider modified release Morphine sulphate inj (10mg/1ml, 30mg/1ml amps)	Positioning – Tri pod position	First line: consider other forms of oral opioids: **Seek Specialist Advice if you are unfamiliar with the drug** • MST tablets/granules (modified release morphine sulphate)
CSCI = continuous subcutaneous infusion	1.25mg to 2.5mg SC PRN hrly (CSCI 10mg/24 hrs) **Start low doses in opiate naïve, elderly renal impairment**	Oxygen (if already prescribed/available)	 Sevredol tablets (immediate release morphine sulphate) Open up Zomorph capsules & sprinkle on food Buprenorphine transdermal patch – check dose conversions
Hrly = hourly	Oxycodone(oxycodone solution 5mg/5ml or capsules) 2mg to 5mg PRN hrly & consider modified release	Air movement - Fan, open window (Caution in COVID	ONLY If patient unable to swallow consider: Morphine PR (seek Specialist Advice) Last resort:
Amps = ampoules	Oxycodone inj (10mg/1ml, 20mg/2ml amps) SC PRN 1mg -2.5mg (CSCI 5mg to 20mg/24 hrs) **Start low doses in opiate naive or elderly** Lorazepam (1mg tablets) 0.5mg to 1mg SL PRN	Guided breathing techniques	Oral Morphine CONCENTRATE solution (20mg/1ml) 5-10mg two hrly PRN (with supply of 1 ml syringes) some absorption through buccal mucosa. (Also Oxycodone concentrate solution available 10mg/1ml) ** If patients are already using Oramorph (10mg/5ml) then caution advised if adding in concentrate as risk of staff/carers getting these mixed up)**
	4 hrly (max 4mg/24hrs) Midazolam (10mg/2ml amps) 2.5mg – 5mg SC PRN hrly (CSCI 5-10mg/24 hrs starting dose)	Reduce room temperature	Other options under local Specialist Advice ONLY: non injectable use of IV morphine ampoules (if this the only drug available & there is no access to SC/IV route) Intranasal or sublingual fentanyl Steroids
PLEASE ALSO REFER to your usual Palliative Care guidelines or your local Palliative Care Specialists – doses and drug	Oramorph (Oral morphine solution 10mg/5ml) 5-10mg PRN hrly & consider modified release Morphine sulphate inj (10mg/1ml, 30mg/1ml amps) 2.5mg to 5mg SC PRN hrly (CSCI 10mg to 30mg/24 hrs) **Start low doses in opiate naïve, elderly renal impairment	Use of NSAIDS for pain in COVID-19 is currently not recommended	First line: See other forms of opioids in dyspnoea section above Fentanyl & Buprenorphine transdermal patch (caution in fever due to possible surge in absorption) * See usual guidance for dose conversions or seek local Specialist Advice*
choices for ALL SYMPTOMS LISTED may differ between localities ** WMcares Link above SEEK ADVICE IF PRESCRIBING OUTSIDE YOUR COMPETANCIES	Oxycodone (oral oxycodone solution 5mg/5ml) 2mg to 5mg PRN hrly & consider modified release Oxycodone inj (10mg/1ml,20mg/2ml amps) SC PRN 1mg - 2.5mg hrly (CSCI 5mg to 20mg/24 hrs) **Caution in opiate naïve** **If on regular opioids including patches, calculate PRN dose		Last Resort: Oral Morphine CONCENTRATE solution (20mg/1ml) 5-10mg hourly PRN (with supply of 1 ml syringes) some absorption through buccal mucosa Or Oxycodone oral CONCENTRATE solution (10mg/1ml) — prescribe with supply of 1ml syringes some absorption through buccal mucosa * If patients are already using oramorph (10mg/5ml) then caution advised if adding in

SYMPTOM	USUAL MANAGEMENT	OTHER	**EXCEPTIONAL CIRCUMSTANCES – Only consider
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FEVER	Paracetamol 1g PO/PR PRN 4 hrly (4g/24hrs, 2-3g/24hrs in elderly/<50kg)	Gentle cooling measures	Consider other preparations — soluble, liquid, PR **Caution with NSAIDs in COVID patients until further evidence to support safety**
RESPIRATORY	Hyoscine Butylbromide (20mg/1ml amps)	Re-position patient on side	Atropine SL 1% drops (ophthalmic drops) – 2 drops SL every 2-4
SECRETIONS	20mg SC PRN 2 hrly (CSCI 60mg to 120mg/24hrs)	or in semi-prone position to promote postural drainage	hrs **Avoid in patients with delirium or dementia due to increased risk of confusion**
	Glycopyrronium) (200micrograms/1ml, 600micrograms/3ml amps) 200-400mcg SC PRN 2 hrly (CSCI 600micrograms to 2.4mg/24hrs) Hyoscine Hydrobromide (400micrograms/1ml amps) 400micrograms SC PRN 4 hrly (CSCI 1.2mg/24hrs) **Caution in renal impairment & COVID-19 +ve patients as can worsen delirium**		Hyoscine hydrobromide 300micrograms SL tablets or Hyoscine Hydrobromide transdermal patch 1mg per 72 hrs on hairless skin behind the ear. Patches can be halved or quartered. Maximum dose 2mg/24hrs **Caution in renal impairment & COVID-19 +ve patients as can worsen delirium**
DELIRIUM, AGITATION,	Haloperidol (tablets or oral solution) or SC (5mg/1ml amps) 0.5mg to 1mg PRN 2 hrly	Consider and treat underlying causes –	A rapidly deteriorating patient with COVID-19 may require high doses. Contact local Specialist Advice for high dose use of:
ANXIETY,	(CSCI 2.5mg to 5mg/24hrs)	blocked catheter,	Levomepromazine or Midazolam
RESTLESSNESS		constipation,	
RESTEEDSIVESS	Lorazepam (Img tablets)	hypercalcaemia etc	Other dugs may be suggested such as
Often delirium and agitation are difficult to differentiate Haloperidol identified as first line by revised APM COVID	0.5 to 1mg SL PRN 4 hrly max 4mg/24hrs Midazolam (10mg/2ml amps) 2.5mg to 5mg SC PRN (CSCI 5-30mg/24 hrs) **Higher doses seek Specialist Advice**	Reduce stimuli	 Buccal midazolam (10mg/1ml prefilled syringe) Rectal diazepam Risperidone Olanzapine
EOLC guidance. If agitation continues then Benzodiazepines & if required, the addition of levemepromazine.	Levomepromazine (25mg/1ml amps) 5mg SC PRN 4 hrly (CSCI 10- 25mg/24hrs) **Caution in frail/low body weight/renal impairment 2.5mg PRN**	Reduce number of people in the room	
N	**Higher doses with Specialist Advice**		0.1
NAUSEA & VOMITING	Levomepromazine (25mg/1ml amps) 2.5mg - 5mg SC PRN 4 hrly (CSCI 5-25mg/24hrs) **Caution in frail/low body wt/renal impairment 2.5mg PRN**	Consider and treat underlying cause	Ondansetron 4- 8mg 4 hrly PRN orodispersible tablets or orodispersible film (16mg /24 hrs) SE. constipation (caution if risk of bowel obstruction)
	Haloperidol 0.5 to 1mg PO/SC (5mg/1ml amps) PRN 4 hrly (CSCI 2.5mg to 5mg/24 hrs)	Remove avoidable triggers such as smells	**Ondansetron suppositories 16mg available**
	Caution in renal impairment	Eat and drink slowly,	Granisetron patch 3.1mg/24 hours. Change every 7 days
	Metoclopromide 10mg PO/SC PRN (10mg/2ml amps) 4 hrly (CSCI 30-60mg/24 hrs) Cyclizine 50mg PO or 25mg SC PRN (50mg/1ml amps) Max TDS (CSCI 75mg/24hrs)	frequent, small meals or snacks	Olanzapine tablets 5mg to 10mg daily includes orodispersible