



Medication compatibilities for subcutaneous infusions

In dose ranges described in COVID-19 symptom management flow charts

Two medications over 24 hours


Diluent: sodium chloride 0.9%


glycopyrronium				
	haloperidol			
		hyoscine butylbromide		
			midazolam	
				morphine sulphate

Three medications over 24 hours

Diluent: sodium chloride 0.9%

	morphine + glycopyrronium	morphine + haloperidol	morphine + hyoscine butylbromide	morphine + midazolam
glycopyrronium				
haloperidol				
hyoscine butylbromide				
midazolam				

 Compatible (references available*)

 Not clinically appropriate

 Clinical observation confirmed compatibility

***Reference:**

Dickman A, Schneider J. The syringe driver: continuous subcutaneous infusions in palliative care. 4th edition. Oxford: Oxford University Press; 2016.