

Webinar Q&A

**Palliative Approach to Care in the Coronavirus Pandemic – Friday April 17, 2020
@ 5 pm ET**

Question	Answer	CPC Exchange
<p>Amanda 05:41 PM</p> <p>What does "at higher doses than you would normally use" mean to you? I am curious...regarding methotrimeprazine use.</p>	<p>This question was answered in the webinar. Go to 35:55 in the recording.</p>	<p>If you'd like to continue this conversation head to the Canadian Palliative Care Exchange and create a discussion topic or contribute to a conversation already taking place.</p> <p>There is no cost to participate.</p>
<p>Desiree 05:44 PM</p> <p>Are you seeing the "sudden deterioration" with the elderly?</p>	<p>This question was answered in the webinar. Go to 36:55 in the recording.</p>	<p>Join now to share and learn alongside your colleagues from across Canada: www.cpcexchange.ca</p>
<p>Valerie 05:44 PM</p> <p>Have you heard of any patients who DON'T decline as quickly? A decline over many days versus hours? Is the rapid decline a diagnostic indicator?</p>	<p>This question was answered in the webinar. Go to 44:05 in the recording.</p>	
<p>Anonymous 05:45 PM</p> <p>I work in long term care. Would you suggest inserting a SC line in case deteriorate quickly??</p>	<p>This question was answered in the webinar. Go to 50:40 in the recording.</p>	
<p>Amy 05:46 PM</p>		

<p>For delirium, methotrimeprazine is not widely used in my workplace. Aside from haloperidol, do you have any other suggestions of medications that could be used for treatment, or that you have successfully used? Thank you.</p>	<p>This question was answered in the webinar. Go to 41:05 in the recording.</p>	
<p>Nicola 05:48 PM</p> <p>According to “Clinical course and risk factors for mortality of adult inpatients with COVID-19 in Wuhan, China: a retrospective cohort study”, clotting is associated with increased risk of death. Patients with high and rising D-dimer did not survive. Are you checking/following D-dimer?</p>	<p>This question was answered in the webinar. Go to 48:13 in the recording.</p>	
<p>Andrew 05:49 PM</p> <p>With brisk decline and severe symptomology how even if we have meds in the home can we expect to respond?</p> <p>Normally we apply oxygen in respiratory distress which may not be available rapidly in the home, what would you recommend? I understand fans can</p>	<p>This question was answered in the webinar. Go to 45:30 in the recording.</p>	

**contribute to
aerosolization?**

**Ultimately with all that has
been described can we
reasonably expect this to
be managed at home?**

