## **Know Your Treatment Options for COVID-19**

There are more treatment options available now for COVID-19. While most people do not need treatment, treatments can prevent hospitalization and death for at-risk individuals. **Talk to your healthcare provider** about treatment options if you are at-risk of serious illness and interested in a preventative treatment OR if you are at-risk and test positive for COVID-19.

Treatments are not a substitute for vaccination. Vaccination remains the safest, most effective way to protect you from COVID-19. **Treatments must be started early, so don't delay testing**. Here is information on 4 available COVID-19 treatments.

	Evusheld	Paxlovid	Molnupiravir	Remdesivir
Who is eligible?	<ul> <li>Ages 12+</li> <li>People without COVID infection or recent exposure</li> <li>AND are</li> <li>Immune compromised, have received treatment that lowers the immune system,</li> <li>OR can't get vaccinated due to severe allergic reaction.</li> </ul>	<ul> <li>Ages 12+</li> <li>People with COVID</li> <li>AND are</li> <li>Immune compromised</li> <li>OR at highest risk of serious illness</li> </ul>	<ul> <li>Ages 18+</li> <li>People with COVID at-risk of serious illness</li> </ul>	<ul> <li>Adults and children over 3.5 kg (8 lbs.)</li> <li>Not Yet         Hospitalized         COVID patients</li> </ul>
When must it be started?	<b>Before</b> infection to help prevent getting COVID	Within <b>5 days</b> from start of symptoms	Within <b>5 days</b> from start of symptoms	Within <b>7 days</b> from start of symptoms
How is it given?	Shot	<b>Pills</b> taken orally for 5 days	<b>Pills</b> taken orally for 5 days	Once daily <b>Intravenous</b> <b>Infusion (IV)</b> for 3 days
Where can it be given?	Healthcare facility	Home	Home	Medical infusion site



