

Remote visit types:

With increasing awareness of COVID-19 and the potential for the virus to reach our campus and spread, we are adopting a telehealth model of care at SHAC. Please note that, depending on our availability, any of these visit types may be available. **Priority will be given to acute respiratory illnesses.**

<ul style="list-style-type: none"> ● Cold/Cough/Sore Throat/Influenza Like Illness/COVID-19 ● Musculoskeletal Injury 	<p>We will consult regarding symptoms through a video session and, though unable to perform an exam, we will help students determine if symptoms can be managed at home or if they need to seek care in a clinic or hospital setting for further evaluation.</p>
<ul style="list-style-type: none"> ● Urinary Tract Infection (UTI) ● Vaginal Yeast Infections ● Eye Symptoms 	<p>We will consult regarding symptoms through a video session. We will advise on any home care that may be necessary. If a prescription of any type would be indicated, we may treat the condition remotely and send it to the pharmacy.</p>
<ul style="list-style-type: none"> ● Skin problems 	<p>We will consult regarding symptoms through a video session. If we are able to visualize the problem via video session, we may be able to treat it remotely.</p>
<ul style="list-style-type: none"> ● Mental Health Medication Consultation and Follow Up (Including visits with our Psychiatric Nurse Practitioner, Karl Olson) ● Birth Control Consultation 	<p>We can provide full consultation as we would in our clinic via a video session.</p>
<ul style="list-style-type: none"> ● STI 	<p>We will not be able to screen for STIs through a video session, however if a student has a question about symptoms they are concerned is an STI we can discuss and make recommendations. If a student has a known exposure to STI, we can send a prescription to the pharmacy to treat it appropriately.</p>
<ul style="list-style-type: none"> ● Other Health-Related Questions 	<p>As always, we are happy to talk to students about any of their health related questions and help them to determine what the best course of action would be based on symptoms and concerns.</p>