

Dear Parent,

You are receiving this letter as the parent of a student at a Providence school that is home to a SMART School Health Clinic. We want to inform you of the plan for your child through the summer months to ensure they continue to receive healthcare, as the school clinics will be closed and no one will be present in school buildings until the fall.

If your child is established with a PCHC Primary Care Provider located at one of our health centers, they can continue to access services without a co-pay over the summer. We ask that your child bring their school ID or report card to these visits to ensure we are able to waive that payment.

Students whose Primary Care Provider is at Roger Williams Middle School, please call our Prairie Avenue Health Center at (401-444-0570) for an appointment with Dr. Jaai Deshpande. When making an appointment, please share that your student currently has a provider based at a SMART School Health Clinic. For students whose Primary Care Provider is at Mount Pleasant High School, please call our Capitol Hill Health Center at (401-444-0550) for an appointment with Dr. Susan Haupt.

If your child sees an outside, non-PCHC Primary Care Provider, we ask that you continue to seek services there, knowing that they may have different payment policies as those in effect at a SMART School Health Clinic-

For behavioral health visits, the above recommendations are applicable. If your child is established with a PCHC Behavioral Health Provider, they can continue to access services without a co-pay over the summer. We ask that your child bring their school ID or report card to these visits to ensure we are able to waive that payment.

Students whose Behavioral Health Provider is at Roger Williams Middle School, please call our Prairie Avenue Health Center at (401-444-0570) for an appointment. For students whose Behavioral Health Provider is at Mount Pleasant High School, please call our Capitol Hill Health Center at (401-444-0550) for an appointment.

If your child sees an outside, non-