

Notice to Patients

The health and safety of our employees and patients is always our top priority. At this time, **there are no known cases of the Coronavirus (COVID-19) at any Sports ProPhysical Therapy clinics.** All three of our locations are open to see new and existing patients. We are diligently monitoring updates by the CDC regarding the Coronavirus.

We understand how important it is for patients to continue their physical therapy treatment from initial evaluation to discharge without interruption. Below are the steps we are taking to maintain a safe and healthy environment so you can continue your physical therapy treatment.

Our staff is working to ensure everyone is following protocols for proper hand washing; as well as regularly sanitizing and disinfecting equipment, treatment tables, waiting areas, bathrooms, doorknobs, and other general areas. Staff may also use gloves for general activity and where it does not affect the quality of their care.

We will do our best to stock hand sanitizer at the front desk and in the treatment areas.

Any staff that is ill will be required to stay home and to follow all appropriate guidelines for a safe time to return to work.

We will provide care in the guidelines of social distancing; using private treatment rooms at all times available and providing proper scheduling and care in our open Gym areas to maintain safe distances.

Please continue to follow CDC Guidelines to keep you and your family members healthy. Remember hand washing is your best self-defense against the spread of germs. When soap and water are not available and hands are not visibly dirty, use at least a 60% alcohol-based hand sanitizer.

We ask that you allow our staff to reschedule your appointment if you are experiencing any of the following:

- Cough
- Shortness of breath
- Chills
- Fever
- Sneezing with nasal discharge
- Other cold or flu-like symptoms

• If you or a family member whom you reside with has traveled to a country labeled as Risk Level 2, 3, or 4 by the CDC. *More information about these levels can be found by visiting the Center for Disease Control's