

Baseline Concussion Screening at ATI

ATI has set up convenient times to provide baseline concussion screens for Puyallup School District Athletes participating in Basketball and Soccer. Proof of baseline concussion testing is required prior to participation in Football, Soccer, Basketball, and Wrestling. The screens are valid for two full years for all sports that are required to have them.

Times are set up to accommodate the highest volume of athletes in the most efficient way possible. You can expect the overall time for the baseline to take between 15-25 minutes.

Due to the high volume of testing athletes, and limiting disruption to the patients in the clinic please DO NOT call the clinic to schedule an appointment, also we will NOT be accepting walk-in baselines at this time.

Testing Time:

Junior High Sports-

Monday, January 15th 7:30pm-9:00pm
Wednesday, January 17th 7:30pm-9:00pm
Monday, January 22nd 7:30pm-9:00pm
Thursday, January 25th 7:30pm-9:00pm
Saturday, January 27th 9:00am-1:00pm
Monday, January 29th 7:30pm-9:00pm

High School Spring Sports-

Monday, February 12th 7:30pm-9:00pm
Wednesday, February 14th 7:30pm-9:00pm
Monday, February 19th 7:30pm-9:00pm
Thursday, February 22nd 7:30pm-9:00pm
Saturday, February 24th 9:00am-1:00pm
Monday, February 26th 7:30pm-9:00pm

Cost of screening: **\$10 dollars payable by cash, check or charge
(checks payable to ATI Physical Therapy)**

Info/Scheduling: Appointment requests can be made easily via the web link below.

Link: **www.atipt.com/psdconcussion**

On the web link you will be asked for your top preferred testing times. You can expect an email reply within one or two business days confirming your scheduled time and any follow up instructions.

Testing Address: **Puyallup – South Hill Clinic**
3912 10th St. SE Suite 101
Puyallup, WA 98374

Directions: From Meridian, turn onto 37th Ave SE. Drive past Lowes. 1/4 mile past Lowes, turn right onto 10th St. SE. Make an immediate right into the parking lot of the second professional building. The clinic is in the Hartland Medical Center II.

