



Enhancing the Future of Oregon High School Activities

PETER WEBER
President

January 25, 2017

CONTACT INFORMATION

MAILING ADDRESS
25200 SW Parkway Avenue, Suite 1
Wilsonville, OR 97070

PHONE
503.682.6722

FAX
503.682.0960

EMAIL
info@osaafoundation.org

WEBSITE
www.osaafoundation.org

FEDERAL TAX ID NUMBER
43-2086991

From: Peter Weber, OSAA Foundation President
To: Superintendents, Principals, Athletic Directors
Re: OSAA Foundation Partners with Providence Sports Medicine

The OSAA Foundation is excited to announce a partnership with Providence Sports Medicine. This partnership will provide complimentary IMPACT post tests for schools using IMPACT via the OSAA Foundation.

“Providence feels strongly that the health and safety of student-athletes should always be at the forefront of our minds. Providence is working with community partners such as OSAA Foundation, to support healthier communities by making sure all schools, trainers and children have unlimited access to this important test following a suspected or diagnosed concussion. This test is one tool that their medical provider can use to determine when an athlete is ready for return to play. Providence is proud to partner with the OSAA Foundation,” says Chris Van Wagner, executive, Providence Sports Medicine in Oregon.

“The OSAA Foundation and its schools are proud to partner with Providence Sports Medicine on this program,” said Peter Weber, OSAA Foundation President. “As a Foundation we are excited to be able to cultivate these relationships for the benefit of our member schools and their student-athletes.”

To learn more or support the program in the future visit
<http://www.osaafoundation.org>.

About ImPACT:

ImPACT (Immediate Post-Concussion Assessment and Cognitive Testing), is the most widely used and most scientifically validated computerized concussion management tool available. The product is used by more than 7,400 high schools, 1,000 colleges and universities, 900 clinical centers, 475 Credentialed ImPACT Consultants, 200 professional teams, and select military units, expressly so medical clinicians, and other qualified healthcare providers, can better manage this injury.