

# PSI Takes Top Spot in Global CRO Survey

## 2017 CenterWatch Investigator Survey Site Ranks 12 CROs Worldwide

PSI CRO, Zug, Switzerland, 3 April 2017 - PSI CRO has received top honors in the bi-annual CenterWatch Global Investigator Site Survey 2017, for the second time in a row. The survey results published April 3, 2017 by CenterWatch measured 37 project attributes in more than 1,300 investigative sites across 15 countries.

"We're pleased with these results. PSI is dedicated to being the best CRO to work with and for," says PSI's President Nick Sinackevich. "It is a great honor to receive such a high award from our investigators worldwide for the second time running. It validates that we're on the right track."

After receiving top honors in 2015, PSI created a company-wide intention to not only hold on to the ranking, but improve in critical areas. "PSI's key differentiator is on-time patient enrollment. Needless to say, successful collaboration with our sites is key to our success. All PSI's country managers and clinical operations managers throughout the company know that paying attention to site relationships in their respective territories is a priority," said Andrea Cracraft, Clinical Operations Director for the US. "It is remarkable that as a result, compared to the last CenterWatch Survey in 2015, PSI not only remained the Number One Global CRO, but our ratings have grown by an additional 21% across all attributes."



From the official CenterWatch press release:

The CenterWatch Global Investigative Site Relationship Survey was first launched in 1997. This year's survey was conducted online from October 2016 to January 2017, and asked principal investigators, sub-investigators and study coordinators to rate the sponsors with whom they worked during the past two years on 37 relationship attributes, from study planning to innovation, and to rate the importance of those attributes as well. Key changes to the survey included new attributes that addressed issues related to patient-centric protocol design and risk-based monitoring. A total of 12 CROs with sufficient sample sizes were profiled in the analysis.



CenterWatch 2017 Global Site Survey