



FOR IMMEDIATE RELEASE

TKL Research Continues to Strengthen Corporate Excellence

(Rochelle Park, NJ; July 26, 2011) - TKL Research, a [Clinical Research Organization](#) leader, announced today announced today that [Kevin Vernarec](#) has assumed the newly created position of Vice President of Operational Excellence.

In this new role, Vernarec will carry the responsibility for ensuring that all [clinical research organization \(CRO\)](#) systems and processes are performed with optimum quality and are executed utilizing appropriately allocated resources. Also, he will assure that the best technology is used in the most cost-efficient means possible.

“Those who have worked with Kevin appreciate the deep experience and vast knowledge he has brought to TKL with new or improved ways of delivering [our services in Clinical Trial Management](#),” said [Dr. Bob Reardon](#), Executive Vice President, COO. “The objective of his role is to ensure client satisfaction and continuous operational improvements resulting in exceptional and increasing business relationships.”

Prior to [TKL Research](#), Vernarec held a variety of high-level operations positions for multinational CROs. His breadth of experience covers global project management, clinical operations, proposals, budgeting and costing, CTMS and EDC systems implementation, vendor management, process re-engineering and project planning and tracking. Kevin holds a Bachelor of Science degree in biology from Pennsylvania State University.

About TKL Research

Headquartered in Rochelle Park, New Jersey, TKL Research is a full-service international clinical research organization (CRO) serving the [pharmaceutical](#), [biotechnology](#), [medical device](#) and [consumer healthcare](#) industries. TKL Research provides comprehensive clinical trial management services for Phase I-IV clinical research studies, including an [inpatient Phase I facility](#) and [outpatient specialized research clinics](#) while delivering to our clients a competitive edge with [accelerated enrollment](#).

###