



OmniComm
eClinical Solutions for Life™

FOR IMMEDIATE RELEASE

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OmniComm Systems' TrialOne® Chosen by QPS for Phase I Clinic Automation

Fort Lauderdale, FL, April 3, 2013 – OmniComm Systems, Inc. (OTC: OMCM), one of the fastest growing companies in the Electronic Data Capture (EDC) marketplace, today announced that TrialOne® has been selected by QPS to automate subject recruitment, screening and enrollment in its early phase clinical pharmacology unit in Groningen, The Netherlands.

TrialOne® allows the Phase I recruitment team to keep track of advertising campaigns as well as a subject's interest in a particular study. Volunteers are enrolled into a study only after successfully passing inclusion/exclusion criteria allowing customizable study entry controls to be maintained. Communication in the form of letters, emails, text messages, or phone calls can be sent to subjects to remind them of upcoming screening and study visits. TrialOne® has a dynamic subject database that allows sites to maintain a pool of volunteers with only the data collection fields applicable to the site, meaning no more empty fields. Subject and study specific data remain separate but users can still securely query across datasets.

"We selected the TrialOne® Recruiting Module because it is a fit-for-purpose solution for Phase I subject recruiting. That means we will be able to keep record of our volunteers and patients and the system will support our ability to quickly contact, qualify, and enroll them for the study," said Ben Chien, CEO of QPS. "TrialOne® is a critical upgrade for our rapidly developing Phase I business in Europe."

TrialOne® is a web-based, mobile, clinic automation solution designed specifically for early-phase research. This computerized system facilitates screening, recruitment, appointment scheduling, source data capture, sample tracking and reporting. TrialOne® offers time-based data entry and automates many data collection activities via its ability to both print and scan barcodes, as well as to read data directly from medical devices such as blood pressure monitors. Furthermore, TrialOne's import and export features provide integration with Laboratory Information Management Systems (LIMS) for lab orders and results processing as well as full SAS export capability.

QPS provides fully integrated Phase I services ranging from protocol development, patient stratification/genotyping and clinical conduct to bioanalysis, data management/statistical analysis, PK/PD modeling and medical report writing. QPS is headquartered in Newark, DE and offers Phase I facilities in locations as diverse as Springfield, MO; South Miami, FL; Groningen, The Netherlands; Graz, Austria, Hyderabad, India; and Taipei, Taiwan.



"We are extremely pleased to be chosen by QPS to assist them with their clinical research needs," said Stephen Johnson, President and COO of OmniComm. "QPS has built up an excellent reputation in Phase I over the past ten years and has conducted hundreds of clinical studies involving thousands of volunteers for nationally and internationally recognized pharmaceutical and biotechnology companies. We are delighted to be partnering with them to offer solutions that will help them centralize and standardize the way in which they conduct research."

About OmniComm Systems

OmniComm Systems, Inc. (www.OmniComm.com) provides customer-driven Internet solutions to pharmaceutical, biotechnology, research and medical device organizations that conduct life changing clinical trial research. OmniComm's growing base of satisfied customers is a direct result of the company's commitment to deliver products and services that ensure ease of use, faster study build, ease of integration and better performance. OmniComm's pricing model is easily understood and allows companies ranging from small, to large, to maximize their clinical research investments. OmniComm Systems, Inc. has U.S. headquarters in Fort Lauderdale, FL and European headquarters in Bonn, Germany, with satellite offices in New Jersey and the United Kingdom, as well as sales offices throughout the U.S. and Europe.

About QPS

Founded in 1995, QPS is a GLP/GCP-compliant contract research organization (CRO) supporting discovery, preclinical and clinical drug development. QPS provides quality services to pharmaceutical and biotechnology clients worldwide at multiple locations <http://www.qps-usa.com/locations.aspx>.

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