



NEWS RELEASE

Contact: Ekta Kochar

Wohl Communication Services, Inc.

Phone: (1800) 340-9272

Fax: (301) 279-0115

www.wohlcomm.net

Wohl Communication Services, Inc. Announces New Service Addition

June 19, 2010 – Gaithersburg, MD: Wohl Communication Services Inc. (WCS), the global provider of disability accommodations, announced Quality Assurance Reviews as an addition to their list of services. WCS now provides QA reviews to insure that the test centers are adhering to standards and regulations set by test delivery organizations, certification boards, and regulatory agencies around the world.

Quality Assurance is a vital aspect in the testing industry as it insures that examinations are conducted in a professional and secured environment. It not only certifies the credibility of the testing board/provider but also of the test center and the individuals responsible throughout the entire examination process.

Wohl Communication Services CEO Myrna Wohl explained, "Clients caring about the test centers meeting their standards for appearance, security, friendliness and efficiency look to us for their quality assurance. WCS can provide "Secret Shoppers" who understand your criteria and live local to your test centers worldwide. Providing this service in an efficient time frame, with low cost, makes WCS the best choice for this important project".

Wohl Communication Services, Inc., with over 14,000 service providers in over 60 countries, is the global provider of disability accommodations nationally and internationally for the majority of the examination delivery organizations and certifications boards. The team at Wohl Communications abides by the American Disability Act (ADA) and has substantial experience in providing professional, experienced and authorized personnel to assist individuals with disabilities and assure a smooth examination experience. Services provided include, but are not limited to, readers, recorders, proctors, scribes, sign language interpreters, foreign language interpreters and translators.