



**AG MEDNET RECEIVES PATENT 7765109
FROM THE U.S. PATENT OFFICE**

AG Mednet's image transport platform and methods are recognized as uniquely innovative

Boston, MA, August 3, 2010 — AG Mednet, the world's largest diagnostic imaging network announced today that the US Patent Office has granted the company patent number 7765109, "Systems and methods for providing diagnostic imaging studies to one or more interpreters and selecting one or more of the interpreters to provide an interpretation of the images based on one or more variables". The patent encompasses a number of key innovations in the field, all of which are made available exclusively by AG Mednet to its users worldwide. AG Mednet's unique ability to collect image exams, validate data, notify recipients and senders and capture submission metrics, makes it the most robust compliance, validation and management tool in the market.

"We are very pleased to receive this recognition," said Abraham Gutman, President & CEO of AG Mednet. He added: "We have always believed that our approach to diagnostic image transfer was both innovative and practical. This latest validation further demonstrates why our platform is rapidly becoming the global standard for image transport in both clinical research and clinical care."

About AG Mednet

AG Mednet, which provides the largest HIPAA and 21 CFR Part 11 / GxP compliant diagnostic imaging network, routes a broad range of medical imaging modalities, including CT, MRI, ultrasound, PET and digital x-ray. The dedicated, carrier-class network is in use in over 50 countries, with over 6,000 registered users at investigator sites, pharmaceutical, biotech and medical device companies, as well as top CROs and imaging core labs. The automated system, which enables the de-identification and secure, seamless electronic transfer of study data from sites to trial image repositories, enhances site compliance while providing detailed reporting for regulatory requirements.

Contact:

Laurie Cenna
AG Mednet, Inc.
2 Atlantic Avenue
Boston, MA 02110
617.674.8115