Higher Quality Images with Lower Dose as Olean Medical Group Installs a New CT Scanner

DATELINE—Olean Medical Group has invested in higher diagnostic quality images at a lower dose to patients with the addition of GE Healthcare's leading CT imaging technology. The Optima* CT 660 delivers high quality images, while delivering optimized dose levels.

The Optima CT 660 is equipped with the exclusive ASiR*(Adaptive Statistical Iterative Reconstruction) low dose reconstruction technology that significantly reduces dose while maintaining the high image quality and low contrast detectability needed for accurate diagnosis.

"An accurate diagnosis is key to any health concern, and having access to sophisticated medical technology is vital," said Olean Medical Group CEO Dan Strauch. "At Olean Medical Group, we are very happy to have invested in Optima, enabling us to improve our imaging capabilities and investing in state-of-the-art equipment to better serve our patients."

The Optima CT 660 system is a 64-slice scanner that allows for fast, high-quality images at optimized dose for patients young and old, large and small and can be used across a wide spectrum of procedures including cardiac, angiography, brain, chest, abdomen, orthopedic, and more. It is environmentally-friendly with electronic innovations that cut power consumption by 60 percent.



(PICTURED IN THE PHOTO: Radiology Techs Lauren & Ashley and Dr. Gil Witte, Pulmonologist at Olean Medical Group)

^{*} Trademarks of General Electric Company