

ViewRay Explores Clinical Process Efficiencies

ViewRay has recently commissioned four University of Florida Industrial and Systems Engineering (ISE) students to develop a process flow map for the current treatment of cancer patients. This will include a daily summary of what typically happens from the time a patient first arrives at the clinic until the completion of his or her treatment. The analysis will be broken down by treating discipline including, but not limited to, the physician, physicist, therapist, and dosimetrist. This information will be factored into the expected Renaissance(TM) clinical requirements for comparison and tuning. The Company believes that the Renaissance(TM) will revolutionize radiotherapy and offer certain clinical process efficiencies, and not insignificant clinical cost savings.

Jim Carnall, ViewRay's Vice President of Operations states, "It's our hope that, more than a revolution in patient treatment, the Renaissance(TM) will be welcomed into the clinic for its ease of use and process efficiencies."

ViewRay has licensed its patent pending technology from the University of Florida and is solely dedicated to its development and commercialization.

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