

**Industry Executive William Wells Joins ViewRay
as Vice President**

ViewRay is pleased to announce that accomplished industry veteran, William ('Will') W. Wells, has joined the Company as Vice President of Sales and Marketing. Mr. Wells will be immediately focusing on the development of the *IGRT Leadership Alliance*—eight, carefully selected, cancer clinic sites to be the first in the United States to receive the Renaissance™.

Mr. Wells has an extensive executive background in the radiotherapy industry. He was formerly Vice President of Sales and Marketing for NOMOS. He was also Vice President of Sales for Elekta Oncology Systems, Director of Radiotherapy—North America for Philips, Vice President of Sales and Marketing (and later, President) for Clini-Therm International, and Vice President of Sales and Marketing for BSD Medical. He has also held positions with Varian.

Mr. Wells has developed a special pre-clinical "package" for the *IGRT Leadership Alliance* which includes, among other benefits, a substantive price reduction and research funding. "This is an excellent opportunity for both ViewRay and the *Alliance* member," says Wells. "The member will be one of the first sites in the United States to receive a Renaissance™ and ViewRay will reinvest 100% of the proceeds into system development."

ViewRay CEO Russell Donda adds "Not only are we excited to have Will on the team, we are looking forward to the collaborations being created out of the new *Leadership Alliance*. Interfacing with some of the best and brightest in the industry will help to make the Renaissance™ the best it can possibly be."

Monumental engineering challenges have confounded the development of radiotherapy technology that would enable something as simple as imaging the patient during radiation treatment. The state-of-the-art, radiation therapy devices sold today are grossly incompatible with the only technology capable of real-time volumetric imaging—magnetic resonance imaging or *MRI*. Conversely, the potential alternative to MRI—real-time x-ray or CT scanning—while likewise presenting serious technical challenges is, more importantly, a source of dangerous, patient radiation in excess of that from the treatment itself.

The Renaissance™ circumvents these heretofore, insurmountable engineering and safety challenges and promises to be the world's first radiation therapy device that will allow real-time volumetric *MRI simultaneous* with beam-on radiation delivery. For the first time in the history of radiation therapy, the treating physician will know precisely where the dose is going and if its actually hitting the intended target.

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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