



PRESS RELEASE

For Immediate Release:

Contact:

Miles Tyrer
American Radiosurgery
Ph: (858) 451-6173
Fax: (858) 487-0662
miles@americanradiosurgery.net
www.americanradiosurgery.net

American Radiosurgery Places Rotating Gamma System® at the Rotating Gamma Institute – Orange County

San Diego, CA, October 9, 2007 - American Radiosurgery, Inc. announced today that it has finalized plans to deliver and install the Rotating Gamma System™ at the Rotating Gamma Institute - Orange County, in Southern California. The independent radiosurgery center is located adjacent to Anaheim Memorial Hospital. American Radiosurgery, Inc. made the announcement while exhibiting at the College of Neurological Surgeons Annual Meeting in Chicago.

The Rotating Gamma System is a computer controlled radiation device that uses Cobalt-60 to non-invasively treat brain tumors with pinpoint accuracy and precision. Patients receive treatment and return home the same day, thereby avoiding the complications of open skull surgery and the extended recovery period associated with such a major surgery.

Dr. John Thropay, director of Radiation Oncology services commented, “We are delighted to have selected the Rotating Gamma System™ over the Gamma Knife™ as we can treat a greater number of patients in a more efficient manner.” He added, “The RGS represents a better technology for our patients and this should provide a big marketing advantage for us as we compete with centers using the older Gamma Knife machines.”

John Clark, Chairman & CEO of American Radiosurgery, Inc. commented, “We are delighted to be associated with an outstanding group of experienced radiosurgeons who will use the center and our Rotating Gamma System GammaART-6000™. Our company is moving very aggressively to open, manage and participate in these independent radiosurgery centers that will utilize the RGS.”

American Radiosurgery, Inc. is based in San Diego, California and is a neurosurgical radiosurgical device company providing advanced technology for the non-invasive treatment of brain tumors and other brain disease entities. The company also structures physician partnerships with the company to place the RGS in independent radiosurgery centers.

###