



## PRESS RELEASE

### For Immediate Release

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### **ONE THOUSANDTH PATIENT TREATED AT THE UNIVERSITY OF DEBRECEN USING THE ROTATING GAMMA SYSTEM VERTEX360**

American Radiosurgery's RGS Vertex360 provides continual and reliable technology in the noninvasive treatment of brain tumors.

San Diego, CA, July 31, 2010 - American Radiosurgery, Inc announced today that the one thousandth patient has been treated at the University of Debrecen, Hungary using the RGS Vertex360, a leading technology for the noninvasive treatment of brain tumors and functional disease entities. The University of Debrecen was the first European medical center to acquire the RGS Vertex360 and has used the system continually since its placement in 2007.

"We are extremely satisfied with the performance and outcomes of the Vertex360 in the patient treatments at the University of Debrecen, Hungary," said Mr. John Clark, Chairman and CEO of American Radiosurgery. "Our centers choose the RGS Vertex360 technology over the conventional Gamma Knife unit because they feel the complete 360 degree rotation of the radiation sources better spares healthy tissue and leads to improved patient outcomes," Mr. Clark continued.

American Radiosurgery produces the Rotating Gamma System Vertex360, the only competitor to the older and more costly Gamma Knife. Mr. Clark added, "Successfully treating one thousand patients with the RGS Vertex360 is a testament to the quality and reliability of our product. We are delighted that other centers around the world are experiencing such outstanding results."

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.

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*Statements in this news release may contain forward-looking statements within the meaning of Section 27A of the U.S. Securities Act of 1993 and Section 21E of the Securities and Exchange Act of 1934. Such statements may involve various risks and uncertainties, some of which may be discussed in the Company's most recent shareholder letter. There is no assurance any new products can be cleared for sale by the FDA or successfully commercialized or any forward-looking statements will prove accurate, as actual results and future events could differ materially from those presently anticipated.*