

# CyberKnife G4 System



In the field of radiation oncology, the CyberKnife Robotic Radiosurgery System is universally recognized as the premier radiosurgery system capable of delivering high doses of radiation with sub-millimeter accuracy anywhere in the body. As validated and proven in numerous peer-reviewed publications, the precision and accuracy of the system combines with continual image guidance and robotic mobility to deliver treatments characterized by high conformality and steep dose gradients.



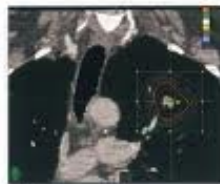
画像提供: Barrow Neurological Institute



画像提供: Barrow Neurological Institute



画像提供: Georgetown University Hospital



画像提供: Georgetown University Hospital



The CyberKnife System is the only robotic radiosurgery system with the ability to deliver customizable, non-surgical treatments for a broad range of tumors anywhere in the body, and provide the most flexible treatment options. Only the CyberKnife System allows you to non-invasively deliver high doses of radiation to tumors with extreme accuracy and high precision, providing personalized and tailored treatments offering the best clinical outcomes for your patients' individual needs.

## How to refer Patient to Cyber Knife G4 System Medical Center

All inquiries from Overseas Patients and medical institutions should be directed to contact Japan Anbis International Co., Ltd. (JAI) Each inquiry received by JAI is relayed to Cyber Knife G4 System Medical Center for reply. Will advise with regard to the tests and examinations that we will need to perform, possible scheduling of those tests and examinations, and estimated costs associated with testing and treatment, as well as answering any other specific patient questions or concerns. We will arrangements Visa, accommodation, patient and family members travel with.

Inquiries



Phone: 04-3936-7930 Hanoi, VN



email: aki@anbis-int.com