

Vycor Medical's FDA Approved Brain Access System Takes The Treatment Of Brain Tumors To Another Level

Roosevelt Hospital will serve as a teaching institute for Vycor Medical's newly FDA approved brain access system.

For Immediate Release

CORAM, N.Y./EWorldWire/Sep. 15, 2006 --- Vycor Medical, LLC today announced it has reached an agreement with David J. Langer, M.D., director of cerebrovascular neurosurgery at Manhattan's Roosevelt Hospital, to serve as one of the company's teaching institutes for its new surgical brain access system for use in the treatment of brain tumors. Dr Langer will be the first physician in the United States to use the newly FDA approved device. Dr Langer subsequently will train his fellow colleagues in the "less is more" technique, supporting the goals of minimally invasive surgery.

"Roosevelt Hospital is delighted to be the first institution in the United States to use Vycor's brain access system," stated Dr Langer, whose credentials are available at (www.esurgeon.com/langer). "The newly designed retractors will allow neurosurgeons to have more precise access to the surgical field as well as increased binocular vision of underlying tissue during brain surgery. By using Vycor's new surgical access system, it will greatly reduce retraction injuries and other complications that can occur when surgeons are locating tumors."

About the ViewSite Brain Access System

This surgical device was designed to promote minimally invasive surgery, minimize brain tissue disruption during the surgical procedure and promote beneficial procedural outcomes. The devices were designed to be used with standard clamps that already exist in the operating room, as well as integrated with neuronavigational equipment.

"We are enthusiastic about the opportunity that this presents for Vycor Medical and our brain access system. This will allow for us to gain the confidence of the neurosurgeons at a much faster pace than we had initially anticipated," added Heather Jensen, president of Vycor Medical, LLC. "It is important neurosurgeons and distributors alike have confidence in the product to ensure that they will receive the overall benefits on the technology we have been working diligently on developing."

About Vycor Medical, LLC

Vycor Medical is a newly formed medical device company that focuses on innovative devices in neurosurgery. It is registered with the FDA as a medical device company and is ISO 134852003 certified.
<http://www.vycormedical.com>

About Roosevelt Hospital

Roosevelt Hospital is a partner institution of Continuum Health Partners, which includes Beth Israel Medical Center, Roosevelt Hospital, St Luke's Hospital, Long Island College Hospital and The New York Eye Infirmary. More information can be found at <http://www.chpnyc.org>.

HTML: <http://www.eworldwire.com/pressreleases/15521>

MOBILE: <http://e4mobile.com/pressreleases/15521>

PDF: <http://www.eworldwire.com/pdf/15521.pdf>

ONLINE NEWSROOM: <http://www.eworldwire.com/newsroom/309949.htm>

LOGO: <http://www.eworldwire.com/newsroom/309949.htm>

CONTACT:

Kenneth Coviello
Vycor Medical LLC
40 Chardonnay Drive
Coram, NY 11727
PHONE. 6315611611

KEYWORDS: Vycor Medical, brain, medical device, brain surgery, cancer, tumor detection, Roosevelt Hospital, New York Hospitals, FDA

SOURCE: Vycor Medical LLC