

 KALEIDA HEALTH
The logo consists of a square icon with four stylized human figures in blue and teal, arranged in a cross pattern.

educational series

FUTURISTIC TECHNOLOGY ○ KALEIDA HEALTH TODAY

empower yourself with knowledge...

Learn about you, your
treatment options and the
exciting world of today's
medical technology >>

The 2008 Kaleida Health Education Series,
Futuristic Technology – Kaleida Health Today,

features a stellar line-up of physicians who will empower and excite you about the world-class treatment options available right here in Western New York. Our first topic addresses the latest advances in Minimally Invasive Brain Surgery Techniques – available in Kaleida Health hospitals – by leading experts in their fields.

Kaleida Health exists to advance the health of its community through education, research and exceptional care every day, and the momentum it has created toward that end will be evident in the presentations offered in this series. Join Kaleida Health President and Chief Executive Officer James R. Kaskie as he leads this informative community outreach program with a look at the healthcare industry and the impact Kaleida Health continues to make on its community.

THIS IS AN OPPORTUNITY YOU DON'T WANT TO MISS!

Register online at foundation.kaleidahealth.org/educationalseries or call the Foundation office at (716) 881-8260.



» Brain Endoscopy A Minimally Invasive Brain Surgery Technique

Tuesday, February 12, 2008 • 5 p.m.

Webster Hall, Millard Fillmore Gates Circle Hospital

Brain endoscopy uses a tubular lens system under video control, which allows the neurosurgeon to reach the depths of the brain and perform surgery. If done with conventional open techniques, such procedures would either be impossible or carry very high risks. Patients (both adult and children) can thus avoid the long-term effects of a shunt implanted in the brain. Join Dr. Grand as he discusses the numerous benefits of minimally invasive surgical techniques, including:

- What is minimally invasive brain surgery?
- The patient population that can benefit from this procedure;
- Demonstration of the instrumentation utilized for brain endoscopy; and,
- Video presentation of actual surgeries.

Walter Grand, M.D.

Professor of Neurosurgery and Professor of Anatomical Sciences; Department of Neurosurgery, State University of New York at Buffalo & Millard Fillmore Gates Circle Hospital



Dr. Grand is a graduate of the University of Vermont (Phi Beta Kappa) and earned his medical degree from the Albert Einstein College of

Medicine. Dr. Grand developed the Neuroendoscopy service at Millard Fillmore Gates Circle Hospital as well as the neurosurgical anatomy laboratory. He lectures extensively both in the United States and Europe on modern techniques in minimally invasive brain surgical techniques.

Watch out for exciting details on the next Educational Series seminar, featuring women's health topics!

Visit foundation.kaleidahealth.org for updates on the Educational Series Seminars and to register!



KALEIDA HEALTH FOUNDATION

1260 Delaware Avenue | Buffalo, New York 14209

Non-Profit Org.
U.S. Postage
PAID
Buffalo, NY
Permit No. 4151
