



**\*\*\*MEDIA ADVISORY\*\*\***

**Cleveland Clinic Neurosurgeon Shares Clinical Results of Spontaneous Hemorrhage Evacuation Using BrainPath® Approach**

Scottsdale, AZ — On Friday, October 9, Dr. Mark Bain, program director of the Cerebrovascular Neurosurgery Fellowship at the Cleveland Clinic, will share his clinical outcomes and case experiences using the BrainPath approach for spontaneous intercranial hemorrhage during the Annual Neurocritical Care Society Meeting. Dr. Bain will address achieving site access and clot evacuation when using BrainPath.

**WHAT:** The Annual Neurocritical Care Society Meeting  
Special breakfast presentation by Cleveland Clinic's Dr. Mark Bain  
Discussion on clinical outcomes and case experience with the BrainPath approach for spontaneous ICH

**WHO:** Dr. Mark Bain, program director of the Cerebrovascular Neurosurgery Fellowship at the Cleveland Clinic

**DATE:** Friday, October 9, 2015

**TIME:** 7:00-8:00 a.m. (MST)

**WHERE:** Westin Kierland Resort & Spa • Herberger Room

Dr. Bain will be available for questions and interviews following the breakfast presentation at NICO Booth #4. For more information, contact:

[Meghan.freeman@niconeuro.com](mailto:Meghan.freeman@niconeuro.com)

For more information on the Annual Neurocritical Care Society Meeting:  
<http://www.neurocriticalcare.org/meetings/annual-ncs-meeting>

*The patented NICO BrainPath technology provides unique, atraumatic surgical access to some of the deepest and most difficult to reach regions of the brain through an opening smaller than a dime. The integrated BrainPath approach is designed to minimize brain damage by carefully displacing tissues of the brain during navigation to a tumor or blood clot. This navigation is achieved by utilizing the BrainPath tool through the brain's natural folds and fiber tracts. Surgeons are able to resect and remove the abnormality from the brain operating within the dime-sized space. To learn more about the BrainPath approach, please visit:*

[www.niconeuro.com](http://www.niconeuro.com)