



NICO Corporation Post-ENRICH Areas of Interest or "AOIs"

High Level Clinically Vascular AOIs

- 1. Outcome Driven Analyses Related to Anterior Basal Ganglia (ABG)
 - a. Factors impacting functional recovery in ABG
 - b. Expanded understanding of scientific signals in ENRICH for ABG
 - c. Predictors of surgical outcome in ABG negative, neutral, or positive
 - i. Size of ABG
 - ii. Earlier Intervention to ABG Removal
 - iii. Instrumentation Specific to ABG for Greater Volume Reduction
- 2. Prognostication in all ICH
 - a. Exploration of current scores and scales in ICH
 - i. Identification of potential alternate assessment measures
 - ii. Evaluation of score and scale predictors currently in use

High Level Operational Efficiency AOIs

- 1. Developing and implementing a protocol for surgical treatment within 24 hour
 - a. Clinical treatment protocol for Lobar and/or ABG
 - b. Operational Process (especially for ABG)
 - i. ED to OR time reduction
 - ii. OR set up time reduction
 - iii. Surgical time reduction
 - iv. Post-operative ICU days and patient management
- 2. Anti-coagulation protocol adjustments
- 3. ERAS and ENRICH

High Level AOIs for Safety and Risk Assessment

- 1. Imaging and intervention studies for subcortical hemorrhages (ABG)
- 2. Combined risk assessment and narrowing patient selection (ABG)
- 3. Safety in acute stage or without clot stability scan
- 4. Impact of Andexxa Pre-release and post release impact on ENRICH patients