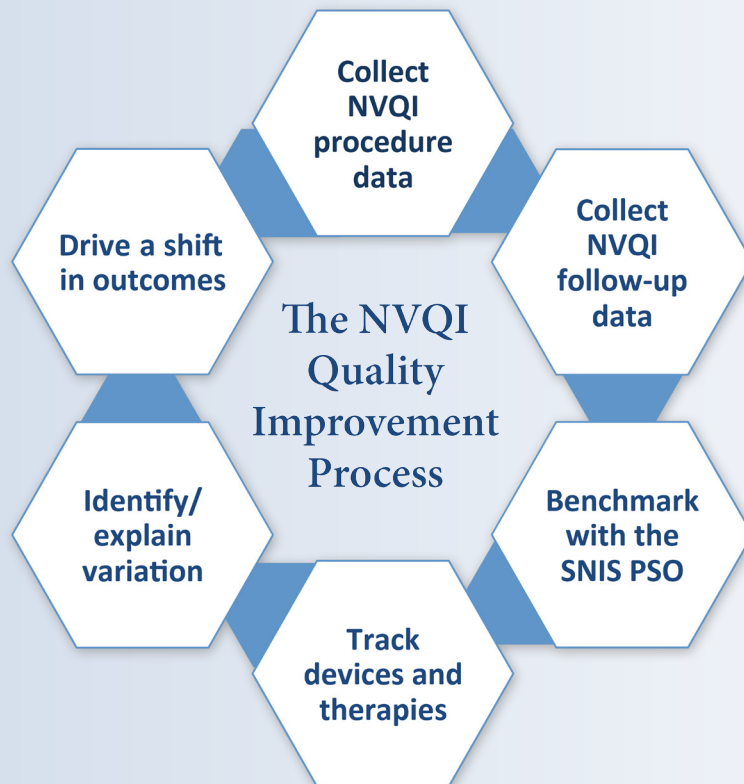


Turn your registry data into quality improvement

NVQI gives you the tools you need to measure and understand your outcomes. Our QI process allows you to develop best practice for your center.

We are uniquely focused on Neurovascular Care, helping you to:

- Identify real-time actionable data
- Compare procedural processes, complications rates, length of stay and other quality metrics
- Assess and monitor device effectiveness



Current NVQI Modules

- Acute Ischemic Stroke
- Cerebral Aneurysms – **NEW**
- Cerebral Arteriovenous Malformations – **NEW**
- Carotid Artery Stent*
- Carotid Endarterectomy*

**Provided by the Society for Vascular Surgery Vascular Quality Initiative®*

SNIS PSO – The Society of NeuroInterventional Surgery Patient Safety Organization oversees the NVQI data registries and collaborates with regulatory agencies and medical device companies to evaluate the safety and effectiveness of neurovascular devices. The SNIS PSO helps physicians and other health care providers to share and analyze SNIS clinical outcomes and data associated with patient safety.

M2S, Inc. – M2S is the technology and service provider for the NVQI, providing the M2S PATHWAYS™ cloud-based platform for the collection and analysis of clinical quality improvement data.



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Powered by m2s

Drive Better Outcomes with Better Data



You can gain a better understanding of your own patient data over time using the M2S PATHWAYS platform and analytics, coupled with granular de-identified comparison data.

Collect and measure variation with the M2S PATHWAYS™ Platform

- Real-time reporting
- Center-level and physician-level variation
- Powerful analytics
- Drill down capability



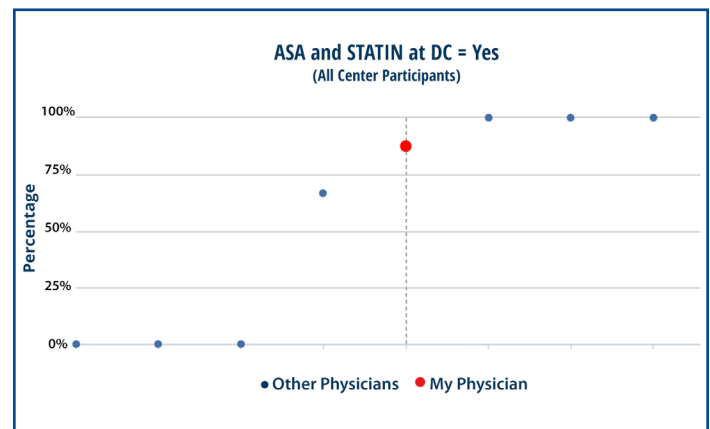
Identify opportunities to improve through benchmarking

- Registry-based quality initiatives
- National and module comparisons
- Device effectiveness
- Comprehensive quality improvement mechanism

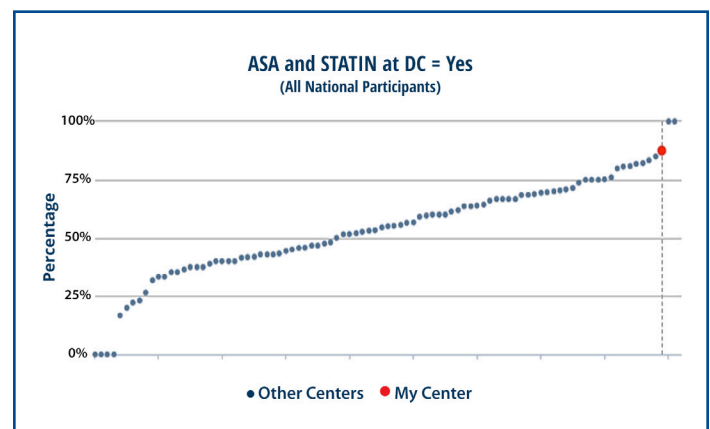
Center data (below) can be tracked for procedures such as Cerebral Aneurysm, and all key variables.

Procedure Variable Name	My Center Results (N=XX)
Discharge ASA	
No	2.5% (1)
Yes	95.0% (8)
No, for medical reason	0.0% (0)
Non-compliant (retired since 12/15/2014)	0.0% (0)
Missing Value or N/A	2.5% (1)
Discharge Statin	
No	10.0% (4)
Yes	87.5% (35)
No, for medical reason	0.0% (0)
Non-compliant (retired since 12/15/2014)	0.0% (0)
Missing Value or N/A	2.5% (1)
ASA and STATIN at DC	
No	10.0% (4)
Yes	87.5% (35)
Missing Value or N/A	2.5% (1)

Variation data can be compared across physicians...



... and across NVQI centers.



(Sample graph, ASA and Statin = Yes, M2S PATHWAYS Reporting)