Lauren Stabile

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Education

Northeastern University

• Bachelor of Science Psychology, awarded 2004

Magna cum laude
Psi Chi National Honor Society
Golden Key International Honor Society

Employment

Greenwich Neurosurgery/Connecticut Spine Institute

Greenwich, CT

Clinical Workflow Manager and Clinical Trials Liaison – medical office

April 2004 – October 2011

Responsibilities

- Direct patient work flow for 3 prominent neurosurgeons
- Manage electronic medical record/practice management transition and maintenance
- Work with E-Clinical Works/CareTracker to customize EMR to meet the needs of each provider
- Train office staff including clinicians in the use of the EMR system
- Oversee administrative and triage duties for office
- Supervise team members, conduct interviews and evaluations
- Organize office team-building activities
- Instruct staff in use of Microsoft Office

Achievements

- Successful implementation of electronic medical record system using web-based technology platform
- Increased new patient and surgical volume by 50% in 6 months

Clinical Trials

- Site coordinator for major corporate sponsored trial Integra Duragen Trial
- Overall project coordinator for 2 multi-site and 1 single-site investigator-initiated trial TLIF Study, Carotid Study, TLIF vs XLIF study
- Collect and organize data including excel database management
- Direct liaison for clinical trial patients including completing study related exams
- Manage study budget/funds
- Create study documents including manual of operations and procedures

Yale Medical School Department of Neurosurgery

New Haven, CT

Research Associate

March 2008 - April 2009

- Subcontracted to manage/coordinate 2 multi-center clinical trials TLIF Study, CSM Study
- Create study protocols and informed consent for multi-center clinical trials for IRB approval
- Assist in website management and office advertising for the department's spine section

Wallace Clinical Trials Center, Greenwich Hospital

Greenwich, CT

Research Coordinator

August 2006 - March 2008

- Coordinate multi-center clinical trials
- Liaison between trials center and internal review board (IRB)
- Assist in writing manuscripts/abstracts and create PowerPoint presentations

Computer Knowledge / Professional training

Software: Microsoft Word, Microsoft Excel, PowerPoint, Photoshop, Adobe Professional

Systems: Proficient in Macintosh and Windows Platforms

2005 CRST: How to Coordinate Clinical Trials

Certified in GCP

Articles in Professional Journals

- 1. Ghogawala Z, Coumans JV, Benzel EC, **Stabile LM**, Barker FG: Clinical equipoise for a randomized controlled trial of ventral versus dorsal decompression for cervical spondylotic myelopathy: Results of a survey of the Cervical Spine Research Society. Spine 32: 429-436, 2007
- Ghogawala Z, Amin-Hanjani S, Curran J, Ciarleglio M, Berenstein A, Stabile LM, Westerveld M: The Effect of Carotid Endarterectomy on Cerebral Blood Flow and Cognitive Function: (submitted to Neurosurgery, July 2011)

Selected Oral Presentations

- 1. Amin-Hanjani S, Ghogawala Z, Shahid K, **Stabile LM**, Carter BS, Ogilvy, CS: Carotid restenosis: the effect of statins. American Association of Neurological Surgeons/Congress of Neurological Surgeons Cerebrovascular Section Meeting (San Diego, California, February, 2004).
- 2. Barker FG, Coumans JV, Benzel EC, **Stabile LM**, Ghogawala Z: Understanding barriers to neurosurgical randomized clinical trials: community equipoise, individual surgeon equipoise, and willingness to randomize for a complex surgical decision. Congress of Neurological Surgeons Annual Meeting (Boston, Massachusetts, October, 2005).
- 3. Ghogawala Z, Coumans JV, Benzel EC, **Stabile LM**, Barker FG: Defining eligibility for a randomized clinical trial (RCT) of ventral versus dorsal decompression for cervical spondylotic myelopathy (CSM): Cervical Spine Research Society (CSRS) Survey Results. Cervical Spine Research Society Annual Meeting (San Diego, California, December, 2005).
- 4. Ghogawala Z, **Stabile LM**, Westerveld M, Amin-Hanjani S: Flow-limited carotid stenosis might experience less cognitive injury after carotid revascularization than normal flow patients. Outcomes: The Key West Annual Meeting (Barbados, B.W.I., May, 2007).
- 5. Ghogawala Z, Christopher S, **Stabile LM**, Amin-Hanjani S, Poullis M: Effect of Extracranial Carotid Characteristics and Revascularization on Cerebral Blood Flow assessed by qMRA. New England Neurosurgical Society Meeting (Newport, Rhode Island, September, 2007).
- 6. Ghogawala Z, Bernstein E, **Stabile LM**, Christopher S, Amin-Hanjani S: The effect of carotid endarterectomy on cerebral blood flow. International Stroke Conference (San Diego, California, February, 2009).
- Ghogawala Z, Stabile LM, Westerveld M, Berenstein A, Langer D, Amin-Hanjani S: The effect of improving cerebral blood flow on cognitive function after carotid endarterectomy. Congress of Neurological Surgeons Annual Meeting (San Francisco, California, October, 2010).
- 8. Ghogawala Z, Curran J, Westerveld M, **Stabile LM**, Langer D, Berenstein A, Amin-Hanjani, S: Can Carotid Revascularization for Stenosis Improve Blood Flow and Cognitive Function?: International Symposium on Cerebral Blood Flow, Metabolism, and Function (Barcelona, Spain, May, 2011).

Poster Presentations

- 1. Ghogawala Z, Christopher S, **Stabile LM**, Amin-Hanjani S, Poullis M: Extracranial carotid plaque length and parent vessel diameter significantly affects baseline ipsilateral intracranial blood flow. Stroke Meeting (New Orleans, Louisiana, February, 2008).
- 2. Westerveld M, **Stabile LM**, Langer D, Berenstein A, Amin-Hanjani S, Ghogawala Z: Improved cognitive function after carotid endarterectomy. American Academy of Clinical Neuropsychology Annual Meeting (Chicago, Illinois, June, 2010).