# Education

D.H.Sc. **Doctorate in Health Science. Concentration in Health Care Profession Education.** Nova Southeastern University. Fort Lauderdale, Florida. Expected completion Spring 2019.

M.S. **Health Care Policy and Management, Concentration in Community Health.**  Stony Brook University, Stony Brook, New York. 2006.

B.S. **Physician Assistant Studies**. Stony Brook University, Stony Brook, New York. 2000.

B.S. **Health Counseling**. Iona College, New Rochelle, New York. 1994.

EMT-P **Paramedicine**. St. Vincent’s Hospital and Medical Center, Institute for Emergency Care. 1994.

# Experience

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| * *Associate Clinical Professor/Clinical Coordinator*. PACE University, New York, New York
 |  | 2/2014-Present |
| * *Physician Assistant*. New York Brain and Spine, Stony Brook University Hospital, Stony Brook, New York
 |  | 5/2004-Present |
| * *Physician Assistant*. Stony Brook University Hospital, Division of Renal Transplantation, Stony Brook, New York
 |  | 11/2000-5/2004 |
| * *Physician Assistant*. Pediatrics. Dr’s Nataloni and Forletti
 |  | 11/2000-5/2004 |
| * *Physician Assistant*. Stony Brook University Hospital, Division of Plastic and Reconstructive Surgery, Stony Brook, New York
* *Paramedic.* FDNY. Batallion 58. East New York, Brooklyn
 |  | 9/2010-9/2011 |
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# Publications/Presentations

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| * *Latest Advances in Cerebrovascular Care*. New York State Perianesthesia Nurses Association Annual Conference
 |  | 2008 |
| * *Cerebrovascular Interventions*. Annual “Meeting of the Minds” Neurology Conference.
 |  | 2009 |
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# Research Experience

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| * SAMMPRIS-Stenting and Aggressive Medical Management for Preventing Recurrent Stroke in Intracranial Stenosis Trial. NIH Sponsored 5-year grant. Site Sub-Investigator. 2007.
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| * CREATE PAS REGISTRY-Carotid Revascularization with Ev3 Arterial Technology Evolution Post Approval Study. Ev3 Neurovascular. Site Sub-Investigator. 2008.
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| * CERECYTE COIL TRIAL-Micrus Endovascular Cooperation. Site Sub-Investigator. 2008
* COCOA-Complete Occlusion of Coilable Aneurysms using Pipeline Embolization Device. Chestnut Medical/Ev3. Site Sub-Investigator. 2007
* PUFS-Pipeline for the Treatment of Uncoilable and Failed Aneurysms Trial. Chestnut Medical. Site Sub-Investigator. 2008
* PRET-Patients Prone to Recurrence after Endovascular Treatment. A Randomized Trial Comparing Platinum and Hydrogel Coils. MicroVention, Inc. Site Sub-Investigator. 2008
* CABANA REGISTRY-Boston Scientific. Team Member. 2010
* HYDROCOIL-Endovascular Occlusion and Packing Study. MicroVention, Inc. Site Sub-Investigator.
* GEL-THE-NECK-Gaining Efficacy Long Term: Hydrosoft an emerging, New Embolic coil. Mayo Clinic/MicroVention. Site Sub-Investigator
* A Multicenter Prospective Clinical Registry of the Gateway Balloon-Wingspan Stent System for the Treatment of Intracranial Athleoscerlotic Disease. Team Member. 2008
* CONSCIOUS-2-Clazosentan to Overcome Neurological Ischemia and Infarct Occurring after Subarachnoid Hemorrhage. Actelion. Site Sub-Investigator. 2010
* CONSCIOUS-3-Clazosentan to Overcome Neurological Ischemia and Infarct Occurring after Subarachnoid Hemorrhage. Actelion. Site Sub-Investigator. 2011
* MAPS-Matrix and Platinum Science. Boston Scientific. Site Sub-Investigator. 2007
* START-Trial Clinical Outcome in Acute Stroke Treatment After Image Guided Patient Selection for Interventional Revascularization Therapy. Penumbra, Inc. Site Sub-Investigator
* DYNA-CTA-Multicenter, Pilot Study of IV C-Arm Cat Scan Angiography (CTA) for the quantitative assessment of in-stent Restenosis (ISR). Siemens. Investigator Initiated. Site Sub-Investigator
* DYNA-CTP-Validation of *Syngo* Dyna-CT Perfusion in patients with ischemic cerebrovascular disease. Investigator Initiated. Site Sub-Investigator.
* U.S. Multicenter Onyx Aneurysm Trial. Microtherapeutics, Inc. Team Member
* NEURO Stent System and Aneurysm Embolization in vivo Chronic Study. Microtherepeutics, Inc. Team Member. 2007
* Evaluation of the Penumbra Stroke System in the Revascularization of Patients with Acute Ischemic Stroke Secondary to Large Vessel Cerebral Occlusive Disease. Team Member.
* NuSEAL 100 Dural Sealant Feasibility IDE Study RCRI-CRO. Hyperbranch. Team Member.
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# Teaching Experience

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| --- | --- | --- |
| * Associate Clinical Professor. PACE University, New York, N.Y.
 |  | 2/2014-Present |
| * Adjunct Clinical Assistant Professor. Stony Brook University Physician Assistant Program, Stony Brook, N.Y.
 |  | 9/2000-2005 |
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# Affiliations/Memberships

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| --- | --- | --- |
| * American Academy of Physician Assistants
 |  | 1998-Present |
| * New York Society of Physician Assistants
 |  | 1998-Present |
| * Association of Neurosurgical Physician Assistants
 |  | 2004-Present |
| * Society of Physician Assistants in Rheumatology
 |  |  2015-Present |
| * Association of Rheumatology Health Professionals
 |  | 2016-Present |
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# Service

**College of Health Professions-PACE University**

 Faculty Search Committee

 Committee on Interprofessional Education

**External Service**

Active member of Cure JM. Cure JM Foundation® is a 501(c)(3) nonprofit organization focused on finding a cure for Juvenile Dermatomyositis (JDM) and Juvenile Polymyositis (JPM), the rare and life-threatening autoimmune diseases collectively known as Juvenile Myositis (JM).

Active member of the Bayport-Blue Point Parent-Teachers Association

Manager of Bayport-Blue Point Little League Farm Softball Team

Chair of “Walk Strong to Cure JM” annual fundraising event

On the Board of Directors for Cure JM on the Research Committee

Cure JM National Leadership Committee

Parent Representative on the Cure JM Advisory Board

Member of Cure JM Research Committee

# Awards

June 2018-Cure JM Hero Award-For exceptional service to the children and families Cure JM.

2016-2017 Jefferson Bronze Medal Award-Known as the “Novel Prize for public service,” the Jefferson Awards were established to recognize and honor individuals whose community service efforts best exemplify dedication to enhancing the quality of life in their community.