# Gilles C.J. Pinault, MD FACS

# Curriculum Vitae

Business Address Louis Stokes Cleveland VA Medical Center Department of Surgery 10701 East Boulevard Cleveland, OH 44106 Tel: 216-791-3800 Ext. 3017 Fax: 216-421-3038

#### **Appointments**

- 1. Assistant Professor of Surgery, Case Western Reserve University
- 2. Affiliate Staff, Department of Orthopedics, MetroHealth Medical Center, Case Western Reserve University

#### Hospital Affiliations

- 1. Louis Stokes Cleveland VA Medical Center (Wade Park), Cleveland Ohio
- 2. MetroHealth Medical Center, Cleveland Ohio

#### **Certifications**

- 1. American Board of Surgery General Surgery
- 2. American Board of Surgery Vascular Surgery
- 3. American Board of Surgery Surgical Critical Care
- 4. Fellow American College of Surgery

# Post Graduate Medical Education

- 1. Department of Vascular Surgery Vascular Surgery Fellow, University Hospitals of Cleveland 1999 2001
- 2. Critical Care Fellow Department of Anesthesia, University Hospitals of Cleveland 1998 1999
- General Surgery Resident Department of Surgery, University Hospitals of Cleveland 1991 – 1998
- 4. Allen Research Scholar, Department of Surgery, MetroHealth Medical Center 1993 1995

#### Medical Education

1. McGill University School of Medicine, Montreal, Quebec, 1987 - 1991

#### Undergraduate Education

- 1. McGill University, Montreal, Quebec, Bachelor of Science, Interdepartmental Honors in Immunology, 1984 1987
- 2. John Abbott College, Ste. Anne de Bellevue, Quebec, Diploma of Collegial Studies in Health Sciences, School Community Service Award, 1982 – 1984
- 3. Beaconsfield High School, Beaconsfield, Quebec 1977 1982

# Languages

- 1. English
- 2. French

Professional Experience

- 1. 2003 present: Vascular Surgeon (Full Time), Department of Surgery, Louis Stokes Cleveland VA Medical Center, Cleveland, Ohio
- 2. 2014 present: Co-Director, Advanced Platform Technology Center, Rehabilitation R&D Service, US Department of Veterans Affairs
- 3. 2008 2014: Medical Director, Advanced Platform Technology Center, Rehabilitation R&D Service, US Department of Veterans Affairs
- 4. 2005 present: Surgical Clerkship Director CWRU VA Hospital, Cleveland Ohio
- 5. 2005 2009: Acting Medical Director- Surgical ICU, Louis Stokes Cleveland VA Medical Center, Cleveland, Ohio
- 6. 2004 2016: Co-Director of Vascular Lab, Louis Stokes Cleveland VA Medical Center, Cleveland, Ohio
- 7. 2001 2003: Vascular Surgeon, Department of Vascular Surgery, University Hospitals of Cleveland, Cleveland, Ohio
- 8. 1999 2016: Intensivist, Surgical Critical Care, Department of Anesthesia, University Hospitals of Cleveland, Cleveland, Ohio
- 9. 1994 1995: Flight Physician, Metro Life Flight, Cleveland, Ohio

# **Committees**

- 1. Residency Committee, Case Surgery, University Hospitals of Cleveland
- 2. Pharmacy and Therapeutics Committee, Louis Stokes Cleveland VA Medical Center
- 3. Ethics Committee, Louis Stokes Cleveland VA Medical Center
- 4. Local Selection Committee, ACS, Sharon Stein FACS, Chairman

#### **Education**

1. Surgical Clerkship Director (Louis Stokes Cleveland VA Medical Center, Wade Park), Case Western Reserve School of Medicine

# **RESEARCH SUPPORT**

<u>Active</u> Site PI NIH NINDS

"Carotid Revascularization and Medical Management for Asymptomatic Carotid Stenosis Trial (CREST- 2)"

# VA Supported Projects

I01 RX002275 (Co- Investigator, PI: Kobetic) 10/16 – 9/20 Department of Veterans Affairs

"Hybrid neuroprosthesis with power assist for walking after SCI" The objective of this project is to design, fabricate and evaluate a new, muscle-driven ambulatory assist system suitable for clinical testing in the home and community environments that maximizes the functional mobility of individuals with paraplegia.

C3819C (Medical Director)

Department of Veterans Affairs

"Advanced Platform Technology (APT) Center of Excellence"

Dr. Pinault is the Medical Director of a VA RR&D Center of Excellence providing administrative, regulatory, quality and engineering infrastructure for new restorative and rehabilitative technologies. The purpose of this Center of Excellence is to develop advanced, cross-cutting technologies that serve the clinical needs of veterans with motor and sensory deficits and limb loss to provide clinician-researchers within the VA with new tools for rehabilitation, treatment

1/15 – 12/19

5/2017 - present

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**Department of Veterans Affairs** "Hybrid Neuroprosthesis with a Variable Knee Control for Walking in SCI" The main objective of the proposed study is to restore functions normally provided by eccentric muscle contractions during walking, stair descend and stand-to-sit maneuver in individuals with paraplegia from thoracic spinal cord injury (SCI) by means of a novel hybrid neuroprosthesis (HNP). The proposed HNP combines advantages of functional neuromuscular stimulation (FNS) for generating power for forward propulsion with the user's own musculature and stability

(MEMS) and new biologically inspired materials (polymers) will be brought to bear on the most pressing rehabilitation needs of the disabled veteran as determined through a systemic and formal assessment of the field. B0608R (Co-Investigator, PI: Kobetic)

"Advanced Platform Technology (APT) Center of Excellence" The purpose of this Center of Excellence is to develop advanced, cross-cutting technologies that serve the clinical needs of veterans with motor and sensory deficits and limb loss to provide clinician-researchers within the VA with new tools for rehabilitation, treatment and scientific inquiry. Recent advances in nanotechnology, micro-machined electro-mechanical systems

between synergistic motor unit pools to delay fatigue and extend standing times with implanted neuroprostheses.

paralyzed trunk and hip musculature and modulate stimulation in response to environmental and task demands such as seated bimanual reach, righting maneuvers, and manual wheelchair propulsion will be assessed.

paralyzed musculature and stability provided by a controllable lower extremity brace with a 7/13 - 6/17

and scientific inquiry. Recent advances in nanotechnology, micro-machined electro-mechanical systems (MEMS) and new biologically inspired materials (polymers) will be brought to bear on the most pressing rehabilitation needs of the disabled veteran as determined through a systemic

"Hybrid Neuroprosthesis with a Variable Knee Control for Walking in SCI" The main objective of the proposed study is to restore combine the advantages of neural stimulation for generating power for forward propulsion with contractions of the user's otherwise variable impedance knee mechanism.

B6406R (Co-Investigator, PI: Triolo)

Department of Veterans Affairs "A Neuroprosthesis for Seated Posture and Balance" The purpose of this project is to implement implanted neuroprostheses that activate the

"Exploiting Selective Recruitment to Prolong Standing after SCI" The purpose of this project is to optimize and automate advanced stimulation paradigms that take advantage of the selectivity of multi-contact stimulating nerve cuff electrodes to alternate

7/13 - 7/17

A6404R (Co-Investigator, PI: Triolo) **Department of Veterans Affairs** 

NON-ACTIVE C3819C (Medical Director)

Department of Veterans Affairs

and formal assessment of the field.

**Department of Veterans Affairs** 

B0608R (Co-Investigator, PI: Kobetic)

01/13 - 12/16

1/10 - 12/14

# 01/13 - 12/15

provided by a controllable lower extremity brace with a variable impedance knee mechanism (VIKM).

B7692R (Co-Investigator, PI: Kobetic) 10/12 - 10/15Department of Veterans Affairs "Improving Ambulatory Community Access after Paralysis" The goal of this project is to correct or enable gait with multichannel implanted FNS system in persons with paresis of lower extremities to better their societal participation and quality of life through improved ambulatory community access.

B7368R (Co-Investigator, PI: Triolo) **Department of Veterans Affairs** 

"Long-Term Follow-Up of Lower Extremity Neuroprosthesis Users" This goal of this project is to determine the long-term performance of implanted neuroprostheses for standing and stepping after paralysis from spinal cord injury. Longitudinal data on functional performance, satisfaction and reliability of the implanted components will be collected and analyzed to inform the design of future implanted systems.

B6406R (Co-Investigator, PI: Triolo) 1/10 - 6/13"A Neuroprosthesis for Seated Posture and Balance" Department of Veterans Affairs Purpose is to establish the requirements & determine the performance of neuroprosthetic systems forcontrolling the torso of seated wheelchair operators by stimulating the paralyzed trunk & hip muscles. Effects of stimulation on spinal alignment, pulmonary function, reaching ability, seated stability & prevention of falls are being investigated.

R01 EB001189 (Co-Investigator, PI: Triolo) 9/07 - 6/13 (no cost extension) NIH/NIBIB "Enhancing Neuroprosthesis Performance with Nerve

Cuff Electrodes"

The purpose of this study is to initiate the clinical evaluation of new, multicontact Flat Interface Nerve Electrodes (FINE) on the human femoral nerve trunk and incorporate them into secondgeneration implanted neuroprostheses for standing and stepping after motor complete spinal cord injury. In addition, the project will complete the pre-clinical development and validation testing of FINEs designed specifically for the lower sciatic, tibial or fibular nerves to control ankle plantar/dorsiflexion and in/eversion.

"Infra-Inguinal Occlusive Disease: A Single Center Retrospective Analysis of Outcomes using the Silverhawk Directional Atherectomy Device." Co-Investigator with P. Kang.

VA Cooperative Study #498: The VA Open versus Endovascular Repair of Abdominal Aortic Aneurysms (AAA) Trial." Co-Investigator with J.M. Jean-Claude.

"An Observational Study of Patients with Abdominal Aortic Aneurysms." Co-Investigator with J.M. Jean-Claude.

# Peer Reviewed Publications

1. Triolo RJ, Bailey SN, Foglyano KM, Kobetic R, Lombardo LM, Miller ME, Pinault G. Longterm performance and user satisfaction with implanted neuroprostheses for upright mobility after paraplegia: Two to 14-year follow-up. Arch Phys Med Rehabil. 2017 Sep 9. pg: S0003-9993(17)31076-6.

4/12 - 3/14

- Christie BP, Freeberg M, Memberg WD, Pinault GJC, Hoyen HA, Tyler DJ, Triolo RJ, "Long-term stability of stimulating spiral nerve cuff electrodes on human peripheral nerves". J Neuroeng Rehabil. 2017 Jul 11;14(1):70
- 3. Chang SR, Nandor MJ, Li L, Kobetic R, Foglyano KM, Schnellenberger JR, Audu ML, **Pinault G**, Quinn RD, Triolo RJ., A muscle-driven approach to restore stepping with an exoskeleton for individuals with paraplegia. J Neuroeng Rehabil. 2017 May 30;14(1):4
- L.M. Lombardo, R. Kobetic, G.Pinault, K.M. Foglyano, S.N. Bailey, S. Selkirk, R.J. Triolo, J "Impact of an implanted neuroprosthesis on community ambulation in incomplete SCI." Spinal Cord Med. 2017 Feb 3:1-9
- K. Foglyano, J.r. Schnellenberger, R. Kobetic, L. Lombardo, G. Pinault, S. Selkirk, N. Makowski, R.J. Triolo, "Accelerometer-based step initiation control for gait assist neuroprostheses," J Rehabil Res Dev. 2016;53(6):919-932.
- L. Lombardo, K. Foglyano, G. **Pinault**, S. Selkirk, R. Triolo, "Improving walking with an implanted neuroprosthesis for hip, knee and ankle control after stroke," N.S. Makowski, R. Kobetic, Am J Phys Med Rehabil. 2016 Dec;95(12):880-888
- L. Lombardo, S. Bailey, K. Foglyano, M. Miller, G. Pinault, R. Triolo, "A comparison of myoelectric control and cyclic control of an implanted neuroprosthesis to modulate gait speed in incomplete spinal cord injury", Journal of Spinal Cord Medicine 38(1):115-122, 2015.
- 8. To C, Kobetic R, Bulea TC, Audu ML, Schnellenberger JR, **Pinault GC**, Triolo RJ, Sensorbased stance control with orthosis and functional neuromuscular stimulation for walking after spinal cord injury, Journal of Prosthetics and Orthotics, 24(3):124-132, 2012.
- 9. To CS, Kobetic R, Bulea TC, Audu ML, Schnellenberger JR, **Pinault G**, Triolo RJ. Stance control knee mechanism for lower-limb support in hybrid neuroprosthesis. Journal of Rehabilitation Research & Development, 48(7):839-850, 2011.
- Nogan Bailey S, Hardin EC, Kobetic R, Boggs LM, **Pinault G**, Triolo RJ: Neurotherapeutic and Neuroprosthetic effects of implanted functional electrical stimulation for ambulation after incomplete spinal cord injury. Journal of Rehabilitation Research & Development, 47(1):1-16, 2010.
- 11. Schiefer MA, Polasek KH, Triolo RJ, **Pinault GC**, Tyler DJ, Selective stimulation of the common human femoral nerve with a flat interface nerve electrode, Journal of Neural Engineering, 7(2010): 1-9; 026006, 2010.
- 12. Polasek KH, Schiefer MA, **Pinault GCJ**, Triolo RJ, Tyler DJ. Intraoperative evaluation of the spiral nerve cuff electrode for a standing neuroprosthesis. Journal of Neural Engineering, 6(2009) 066005, 1-6, 2009.
- Gustafson KJ, Pinault GCJ, Neville J, Syed I, Davis JA, Jean-Claude J, Triolo RJ. Fascicular anatomy of the human femoral nerve: implications for standing neural prostheses utilizing nerve cuff electrodes," Journal of Rehabilitation Research & Development, 46(7):973-984, 2009.
- Kobetic R, To CS, Schnellenberger JR, Audu ML, Bulea TC, Gaudio R, Pinault G, Tashman S, Triolo RJ: Development of hybrid orthosis for standing, walking, and stair climbing after spinal cord injury. Journal of Rehabilitation Research & Development, 46(3):447-462, 2009.
- Hardin E, Kobetic R, Murray L, Corado-Ahmed M, Pinault G, Sakai J, Nogan S, Ho C, Triolo R. Ambulation after incomplete spinal cord injury with an implanted FES system," Journal of Rehabilitation Research and Development, 44(3):333-346, 2007.
- 16. **Pinault G**, Sanson A, Malangoni MA. Inhibition of Xanthine Oxidase does not Influence Immunosuppression following Hemorrhagic Shock. 1997: Journal of Trauma, 43:911-915.

# Book Chapters

- Pinault GCJ, Goldstone J. Upper Extremity Occlusive Disease. Current Surgical Therapy, 7<sup>th</sup> Ed.
- 2. Pinault GCJ. Above-Knee and Below Knee Amputation. Netter's Surgical Anatomy and Approaches. Delaney Ed. 2014

# Abstracts

- "Tracking nerve health following implantation of bilateral femoral nerve cuff electrodes (NCDs)," M.J. Freeberg, G.C. Pinault, D.J. Tyler, R.J. Triolo, R. Ansari, *American Neurological Association 141<sup>st</sup> Meeting*, Baltimore MD, October 16-18, 2016.
- "Multi- and single-joint selectivity optimization of the 8-contact composite flat interface nerve electrode on the human femoral nerve," M.J. Freeberg, R. Ansari, G.C. Pinault, D.J. Tyler, R.J. Triolo, *North American Neuromodulation Society and NIH Neural Interfaces Conference Joint Meeting*, Baltimore MD, June 25-29, 2016.
- 3. "Six-year Follow-up on Implanted Neuroprostheses for Upright Mobility after Paralysis," R. Triolo, S. Bailey, K. Foglyano, R. Kobetic, L. Lombardo, M. Miller, S. Selkirk, G. Pinault, *North American Neuromodulation Society (NANS) and Neural Interfaces Conference (NIC) Joint Meeting,* Baltimore MD, June 25-29, 2016.
- "Utilizing Hip and Ankle Stimulation in an Individual with MS to Improve Ambulation," L. Lombardo, R. Kobetic, S. Nogan-Bailey, K. Foglyano, S. Selkirk, G. Pinault, R. Triolo, *Paralyzed Veterans of America 6<sup>th</sup> Annual Summit & Expo*, August 30-September 1, 2016.
- "Improving Community Ambulation in Incomplete Spinal Cord Injury with a Neuroprosthesis," L. Lombardo, S. Nogan-Baily, K. Foglyano, R. Kobetic, G. Pinault, R. Triolo, *World Congress for Neurorehabilitation (WCNR 2016)*, Philadelphia PA, May 11-13, 2016.
- "An Implanted Multi-Joint Neuroprosthesis for Gait Assistnce Consistently Improves Walking Speed: A Case Report," N. Makowski, R. Kobetic, L. Lombardo, K. Foglyano, G. Pinault, S. Selkirk, R. Triolo, *World Congress for Neurorehabilitation (WCNR 2016)*, Philadelphia PA, May 11-13, 2016.
- "Improving Walking with an Implanted Pulse Generator for Hip, Knee, and Ankle Control after Stroke: A Case Report", N. Makowski, R. Kobetic, L. Lombardo, K. Foglyano, G. Pinault, S. Selkirk, R. Triolo. *American Society of NeuroRehabilitation Annual Meeting*, Chicago IL, October 2015
- "Efficacy of Multicontact Spiral Nerve Cuff Electrodes for Standing with an Implanted Neuroprosthesis," R. Triolo, J. Anderson, H. Hoyen, G. Pinault, L. Fisher, L. Lombardo, M. Miller. International Spinal Cord Society (ISCoS) & American Spinal Injury Association (ASIA) Meeting, Washington DC, June 4-6, 2011.
- "Innovative Approaches to Restoring Motor Function for Individuals with Paralysis Using Functional Electrical Stimulation (FES)," J.S. Anderson, A.M. Bryden, J.A. Davis, L.E. Fisher, R.L. Hart, H. Hoyen, M.W. Keith, K.L. Kilgore, M.E. Miller, G.C. Pinault, L.M. Rohde, K. Tabbaa, R.J. Triolo. Congress of Neurological Surgeons 2010 Annual Meeting, San Francisco CA, October 16-21, 2010.
- "Intraoperative Evaluation of the Flat Interface Nerve Electrode for Selective Recruitment of Anterior Thigh Muscles in Humans," M. Schiefer, K. Polasek, G. Pinault, R. Triolo, D. Tyler, Research ShowCase, CWRU, April 2008. First Place, Biomedical Engineering Departmental Student Paper Competiton
- 11. "Neuroprosthetic and Neurotherapeutic Effects of Implanted Electrical Stimulation for Ambulation after Incomplete SCI," SN Bailey, RJ Triolo, EC Hardin, R Kobetic, LM Boggs,

LR Murray, BA Seitz, **G Pinault**, 12th Annual Conference of the International FES Society, November 2007, Philadelphia PA

- 12. "Models of Selective Stimulation and Intraoperative Testing of a Flat Interface Nerve Electrode," Matthew Schiefer, Ronald Triolo, **Gilles Pinault**, Dustin Tyler, Research ShowCase, CWRU, April 2007 Honorable Mention student paper competition
- "Intraoperative Evaluation of the First Flat Interface Nerve Electrode for a Standing Neuroprosthesis," M.A. Schiefer, K.H. Polasek, G.C. Pinault, R.J. Triolo, D.J. Tyler, 4<sup>th</sup> International IEEE/EMBS Conference on Neural Engineering, Kona Coast, Hawaii 2007.
- 14. **Gilles Pinault MD**, Preet Kang MD, Matt Eiseman RN, Elizabeth Kemp NP, Jessie Jean-Claude MD. Use of Atherectomy and other Endovascular Techniques for Salvage Following Failed Infra-inguinal bypass, Presented as poster at the Society of VA Surgeons, Little Rock, Arkansas, May 10<sup>th</sup>-12<sup>th</sup>, 2007
- "Intraoperative Evaluation of the Spiral Nerve Cuff Electrode for a Standing Neuroprosthetic," K.H. Polasek, M.A. Schiefer, G.C. Pinault, R.J. Triolo, D.J. Tyler, 4<sup>th</sup> International IEEE/EMBS Conference on Neural Engineering, Kona Coast, Hawaii 2007.
- "Walking Mechanics after Training with an Implanted Functional Electrical Stimulation System for Incomplete Spinal Cord Injury." E.C. Hardin, R. Kobetic, L. Murray, M. Corado-Ahmed, G. Pinault, S. Nogan, R.J. Triolo – World Congress of Biomechanics, Munich Germany, 2006
- "Walking after Incomplete Spinal Cord Injury with an Implanted Functional Electrical Stimulation System," R. Kobetic, RJ Triolo, G. Pinault, M Corado-Ahmed, L Murray, C Ho, E Hardin – American Paraplegia Society, Las Vegas NV 2006. Winner: Top 10 Poster Presentations
- "Facilitating Ambulation after Incomplete Spinal Cord Injury with Implanted FES System: A Case Report," R. Kobetic, R.J. Triolo, G. Pinault, L. Murray, M. Corado-Ahmet, E. Hardin, J. Sakai, S. Nogan, E.B. Marsolais, Chester Ho, 10<sup>th</sup> Annual Conference of the International Functional Electrical Stimulation Society, July 2005, Montreal Canada.

# **Presentations**

- 1. Research Fellow, 1999 2000, "A Comparison of Aorto-renal with Hepato and Spleno-renal Reconstruction" Cleveland Vascular Society, Annual Scientific Meeting June 2000
- Allen Research Scholar, 1993 1995, Abstract "Inhibition of Xanthine Oxidase does not influence Immunosuppression following Hemorrhagic Shock." Presented at the Tenth Annual Meeting of the Eastern Association for the Surgery of Trauma, January 1997
- 3. Allen Research Scholar, 1993 1995, Abstract "Immunosuppression following Hemorrhage and Shock is Site Specific." Presented at SUS Residents Session Feb. 1995
- Pinault G, Kobetic R, Triolo R, Murray L, Corado-Ahmed M, Hardin E, Sakai J, Nogan S, Marsolais EB, Ho C. Facilitating ambulation after incomplete spinal cord injury with implanted FES system: A case report. Presented at the 10<sup>th</sup> Annual Conference of the International FES Society, Montreal, Canada, 2005.
- Jessie Jean-Claude MD, Preet S Kang MD, Gilles Pinault MD, Matthew Eiseman RN, Elizabeth Kempe RN, Short Term Results of Single Site Infrainguinal Silverhawk Athrectomy, Presented as poster at the Society of VA Surgeons, Little Rock, Arkansas, May 10<sup>th</sup>-12<sup>th</sup>, 2007

Home Address

28200 Belgrave Road Pepper Pike, OH 44124 Tel: (216) 360-0414 <u>Citizenship</u>

United States, Canada

Date of Birth

September 3, 1965

Marital Status

Married – Lina Mehta-Pinault, M.D.

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9/12/2018