Harry Alexander Hoyen, III, M.D.

Work Address:

Harry A. Hoyen
Metro Health Medical Center
Department of Orthopaedic Surgery
2500 MetroHealth Drive
Cleveland, Ohio 44109
216-778-4426 Business
216-778-4690 Fax
hhoyen@metrohealth.org

Education and Training:

Fellowship:

August 1998-February 1999 AO International Trauma/Shoulder Fellowship

University of Zurich, Department of Orthopaedic Surgery

Zurich, Switzerland

August 1997-July 1998 Tri-Affiliate Hand Fellowship Program; Cleveland, Ohio

Department of Orthopaedic Surgery The Cleveland Clinic Foundation University Hospitals of Cleveland MetroHealth Medical Center

July 1992-June 1997 Internship/Residency

Case Western Reserve University, University Hospitals of Cleveland

Departments of Surgery and Orthopaedic Surgery

August 1988-May 1992 M.D., Medical College of Wisconsin

Milwaukee, Wisconsin

May 1988 B.S., Biological Sciences and Zoology

Summa Cum Laude Graduate

1985- May 1988 University of Wisconsin at Milwaukee

Target M.D. Program

Professional Appointments:

Instructor- Dept. of Orthopaedic Surgery 7/2000-6/2003 Assistant Professor-Dept. of Orthopaedic Surgery 6/2003-6/2010 Associate Professor-Dept. of Orthopaedic Surgery 7/2010-present Co-director- Cleveland Combined Hand Fellowship 6/2003- present

- Cleveland Clinic Foundation and MetroHealth Medical Center

Licensure:

July 1993 National Board Medical Examiners December 1994 Ohio State Medical License #67883

07/12/01-12/31/11 American Board of Orthopaedic Surgery

08/26/02-12/31/12 Certificate of Added Qualification in Hand Surgery

Memberships:

American Academy of Orthopaedic Surgery (AAOS) American Society of Surgery of the Hand (ASSH) The Herndon Society Cleveland Orthopaedic Society AO North America

Honors:

Young Investigator Award US Bone and Joint Decade, Orthopaedic Surgery 2005-2006

Alpha Omega Alpha Honor Society, Wisconsin Chapter National College Graduate Student Government Award AAMC National Delegate Senior Merck Manual Academic Award

Phi Beta Kappa Honor Society Phi Eta Sigma Honor Society and Scholarship Recipient Varsity Tennis, Milwaukee Flyers Senior A Hockey Club

Activities:

Student Affairs; Student and Faculty Assemblies MCW/Marquette University Intramural Director Marquette University Varsity Hockey Club, Graduate Student

Committees:

Case Western Reserve University School of Medicine:

Department of Orthopaedic Surgery Representative for Faculty Council Steering Committee for Faculty Council

American Society of Surgery of the Hand, national committees:

Outcome Studies, 2003-2005, Translational research, 2003-2005, Multicenter Task Force Committee 2005-2006, Young Members Steering Committee, 2005-2006.

Self- Assessment Exam Committee 2006-2008 (present) AO North America Hand CME Committee 2008 (present) (chairman) ASSH Self Assessment Examination Committee 2008 (present)

Teaching Activities:

Postgraduate/Fellow Education:

Cleveland Combined Hand Fellowship, two fellows

Cleveland Clinic Foundation

MetroHealth Medical Center

ACGME accredited one year training in hand surgery

Fellowship co-director, 2003-2006

AO North America - faculty

Resident Education:

Department of Orthopaedic Surgery, Division of Hand Surgery

MetroHealth Medical Center

Role- Director: resident clinical service

Direct resident education in outpatient, inpatient, operative services

PGY 4 resident, six residents for each academic year

Allen Fellow: Dan Master PGY 1

Department of Orthopaedic Surgery Case Medical School 2007-2008

project: Peripheral nerve transfer below a rodent spinal cord injury

Graduate Student Teaching:

1) Katie Polasek, 2003-2006

<u>Investigation</u>- Spiral Nerve Cuff Development for Intraoperative

Monitoring and Advanced Neuroprosthesis.

Role- Clinical project coordinator and advisor

Project- Product IDE development, IRB PI, basic science Department of

Biomedical Engineering, PhD committee

2) Sreenath Narayan, 2005-2006

Investigation- Nerve transfer below Spinal Cord Injury- Rodent

Role- Basic Science director and advisor

Project- Novel Rodent SCI model for evaluation of nerve transfer below

the level of Spinal Injury, basic science Department of Biomedical

Engineering, Master Committee, MS Fall 2005

3) Thomas Cowan 2007-2008 (Present)

Investigation- Peripheral reinnervation below spinal cord injury

Role- Advisor and Basic Science Animal Surgery Coordinator

Project- Nerve transfers, long term effects below spinal cord injury and

stem cell implantation, basic science department of Biomedical

Engineering and Case Medical School, MSTP student (MD/PHD)

Undergraduate Teaching:

Chester Scholar Advisor and clinical partner MetroHealth Medical Center

1.) Craig Dimitris- 2003

Passive properties of the Distal Radial Ulnar Joint

2.) Laura Armbruster- 2004

Intraoperative Evaluation of nerve injuries with novel nerve cuff design

Present Research:

NIH – NINDS (Kilgore, K – PI) ROI EB – 002091 6/1/04 – 5/31/07, 5/1/07-4/30/11 A Novel Waveform for Electrical Nerve Conduction Block

The specific aims of this project are: 1) determine if the chronic block of nerve conduction is damaging to the nerve, 2) determine the specific parameters necessary to provide motor and sensory block in humans, and 3) complete the technical and regulatory effort necessary to proceed to widespread human application of this technique.

5% effort allotted

NIH – NINDS-05-03 (Kirsch, R- PI) NIH/NINDS 10/1/05 - 9/30/10

Restoration of Hand and Arm Function by Functional Neuromuscular Stimulation (Note that while this is not a renewal of the previous project (NO1-NS-1-2333), this project carries on with similar work, Dr. Hoyen was 10% effort on this contract from 2001-2005)

The major goal of this project is to develop and deploy upper extremity neuroprostheses for individuals with all levels of cervical spinal cord injuries. In particular, this project will deploy a new generation of implantable devices that can be combined in different ways to serve individuals with different levels of cervical spinal cord injury. It will investigate the use of EMG-based "effortless" control for individuals with C5-C6 level injuries and the use of feedback control of arm position for individuals with C4 and higher spinal cord injuries.

10 % effort allotted

Coulter Foundation:

4/1/06 - 4/30/08

Classification and treatment of shoulder movement disorders

Basic Science PI: R. Kirsch, PhD and Clinical PI: Harry Hoyen, MD.

This investigation will evaluate scapular mechanics as it relates to pathologic scapular conditions such as scapular winging. This information will be used to formulate innovative management strategies since present interventions have limitations. Through coordination with NDI Medical, this translational research will lead to the development of a neuroprosthesis for scapular reanimation.

Industrial Funding:

1/07 – present/ongoing

Biomechanical Properties of Platelet Concentrates:

Basic science project supported through a restricted educational grant from Biomet Corp., Warsaw, IN.

Investigation to evaluate the tensile strength of autogenous platelet concentrates for clinical application. Different combinations of fibrin and platelets are evaluated to determine the biomechanical characteristics. Human serum is used for the testing. The goal is to develop an autologous fibrin sealant and adhesive for clinical use.

Unfunded Research:

Randomized Prospective Study: Treatment of Clavicle shaft fractures Multicenter national study Principal Investigator, Study Coordinator, MetroHealth Medical Center

Prospective Study: Operative Treatment of Obstetrical Brachial Plexus Birth Palsy Multicenter national study

Principal Investigator, Study Coordinator, MetroHealth Medical Center

Prospective Study: Evaluation of a custom hands free stimulating electrode array for intraoperative evoked responses in the brachial plexus Principal Investigator, Study Coordinator, MetroHealth Medical Center

Submitted:

Passive motion properties of the DRUJ- cadevaric simulation of instability Principle Investigator, Study Coordinator with Adam Mirachi, MD PGY-5 resident, Department of Orthopaedic Surgery, Case Medical School

Publications:

Mirachi A, Knutson JS, **Hoyen** HA: A cadaveric biomechanical analysis of the distal radio-ulnar joint: Influence of wrist isolation on accurate measurement and the effect of ulnar styloid fracture on stability (Ulnar styloid fracture affects DRUJ stability). In press, Journal of Hand Surgery (American), 2008

Kilgore KL, **Hoyen** HA, Bryden AM, Hart RL, Keith MW, Peckham PH: An Implanted Upper Extremity Neuroprosthesis Utilizing Myoelectric Control. In press, Journal of Hand Surgery (American), 2008.

Knutson JS, **Hoyen** HA, Kilgore KL, Peckham PH: Simulated neuroprosthesis state activation and hand-position control using myoelectric signals from wrist muscles. J of Rehab Res & Dev 41:3B, 416-472, 2004

Hoyen HA, Keith MW: Chapter 26 The surgical treatment of the Upper Limb in Tetraplegia. In Hand Surgery Update 3, Thomas Trumble MD Editor, American Society for Surgery of the Hand, 2003.

Keith MW, **Hoyen** HA: Indications and future directions for upper limb neuroprostheses in the tetraplegic patients: a review. Hand Clinicsof North America 18: 519-528, 2002.

Hoyen HA, Williams P, Gonzalez E, Keith MW: Management of the paralyzed elbow in tetraplegia. Hand Clinics 18: 113-133, 2002

Hoyen HA, Lacey SH, Graham TJ: Atypical Hand Infections. Hand Clinics 14:4, 1998

Hoyen HA, Thompson GH: Tibialis Anterior Transfer after Clubfoot Surgery. Pediatrics, 98: S3, 563-564, 1996

Hoyen HA, Alpert J: The Role of Angiotensin Converting Enzyme Inhibitors in the Treatment of Hypertension and Heart Failure. Cardiology 82: S1, 3-19, 1993

Willis J, Hicks D, Sickel J, Jensen K, Rosier R, **Hoyen** HA, Dawson A: Proliferating Cell Nuclear Antigen (PCNA) Expression in Malignant Fibrous Histiocytoma: An immunocytochemical study of 18 cases. Laboratory Investigation 66: 58A, 1992

Chung KC, **Hoyen** HH: Hand And Upper Extremity Reconstruction: A Volume in the Procedures in Reconstructive Surgery Series: The Management of Extensor Tendon Injuries.

Thompson GH, **Hoyen** HA, and Barthel T:Clinical orthopaedics and related research 467(5): 1306-13, 2009 May

Evans PJ, Nandi S, Maschke S, **Hoyen**, HA, and Lawton JN: The Journal of hand surgery 34(4):769-78, 2009 April

Mirarchi AJ, Hoyen HA, Knutson J, and Lewis S: The Journal of hand surgery 33(5):683

Kilgore KL, **Hoyen** HA, Bryden AM, Hart RL, Keith MW, and Peckham PH: The Journal of hand surgery 33(4)539-50, 2008 April

Polasek KH, **Hoyen** HA, Keith MW, and Tyler DJ: IEEE transactions on neural systems and rehabilitation engineering: a publication of the IEEE Engingeering in Medicine and Biology Society 15(1):76-82, 2007 March

Kilgore KL, Hart RL, Montague FW, Bryden AM, Keith MW, **Hoyen** HA, Sams CJ, and Peckham PH,: Annual international Conference of the IEEE Engineering in Medicine and Biology Society. IEEE Engineering in Medicine and Biology Society, Conference 1:1630-3 2006

Polasek KH, **Hoyen** HA, Keith MW, Kirsch RF, and Tyler DJ: Annual International Conference of the IEEE Engineering in Medicine and Biology Society. IEEE Engineering in Medicine and Biology Society. Conference1:3584-7, 2006

Knutson JS, **Hoyen** HA, Kilgore KL, and Peckham PH: Journal of rehabilitation research and development 41(3B):461-72, 2004 May

Polasek KH, **Hoyen** HA, Kirsch RF, and Tyler DJ: Annual International Conference of the IEEE Engineering in Medicine and Biology Society. IEEE Engineering in Medicine and Biology Society. Conference 6:4137-40, 2004

Hoyen HA, Lacey SH, and Graham TJ: Hand clinics 14(4):613-34, ix, 1998

Hoyen HA and Alpert JS: Cardiology 82 Suppl 1:3-19, 1993

Master D, **Hoyen** HA: Paralyzed Nerve Transfer for Denervation: A Case Report. Orthopaedic Journal/Case Western Reserve University 5(1): 38-39, 2008

Master D, Kirsch RF, and **Hoyen** HA: Paralyzed Nerve Transfer for Denervation: Histological Results from an Animal Model. Orthopaedic Journal/Case Western Reserve University 5(1) 58-59, 2008

In preparation:

Narayan S, Kirsch R, **Hoyen** HA: Peripheral Nerve Transfer below the Level of Spinal Cord Injury

Kilgore K, **Hoyen** HA, Keith MW, Peckham H: Upper Extremity Neuroprosthesis development and IST-12 Implentation

Presentations:

Hoven HA

Peripheral Nerve Stimulation for the Upper Extremity: The Role of the Hand Surgeon in the Treating Patients with Chronic Pain.

IFESS/Neuromodulation Meeting. Luzern, Switzerland, September 1998

Hoyen HA

Peripheral Nerve Stimulation for Chronic Pain Disorders. IFESS/Neuromodulation Meeting. Luzern, Switzerland, September 1998

Hoven HA

Peripheral Nerve Stimulation for Chronic Regional Pain Syndrome.

6th FESSH Precongress Meeting.

Heidelberg, Germany, May 1999.

Hoyen HA Management of the Severely Injured Upper Extremity MetroHealth Life Flight Trauma Symposium, Cleveland, Ohio May 2000

The Role of Functional Electrical Stimulation in the Management of Tetraplegia Joint Symposium- The University Orthopaedic Surgeons/Cooper Hospital and Magee Rehabilitation Hospital. Philadelphia, Pennsylvania, May 2000

Hoyen HA

Strategies for the high cervical tetraplegia 4th International Symposium on Experimental Spinal Cord Repair and Regeneration Brescia, Italy, March 2002

Hoyen HA

Nerve Transplantation following Brachial Plexus Injuries International Shoulder Group, Cleveland, OH June 2002

Hoyen HA

First Annual Hand Surgery Symposium and Duncan Lecture: Flexor Tendon Injuries Cleveland, OH April 2003

Hoyen HA

Trauma Symposium- Complex Elbow Instability Cleveland, OH May 2003

Hoyen HA

Regional Trauama Summit: Locked Plating in the Upper Extremity Management of Distal Radius Fractures Toledo, OH February 2004

Hoyen HA

Case Medical School, Department of Orthopaedic Surgery Grand Rounds- Elbow Dislocations/Instability Cleveland, OH February 2004

Hoyen HA

Combined Australia-New Zealand Society of Hand Surgery Keynote Address Traumatic Brachial Plexus Injury- Neural Assessment Christchurch, New Zealand February, 2004

Hoyen HA

6th International Society for Management of Tetraplegia Management of High Tetraplegia- Biologic Approach Christchurch, New Zealand February, 2004

Neuromodulation of Spasticity

5th International Symposium on Experimental Spinal Cord Repair and Regeneration Brescia, Italy March 2004

Hoyen HA

Universite Libre De Bruxelles Hospital Erasme-12th Brussels International Symposium Advances in Peripheral Nerve Surgery and Regeneration New Frontiers- Neuromodulation for spasticity March 2004

Hoyen HA

Cleveland Clinic Orthopaedic Symposium Series- Fractures of the Coracoid, Acromion and Body of the Scapula and Case Presentations: Fractures of the Scapula Cleveland, OH April 2004

Hoyen HA

Southwest General Health Center Life Works
Review Pathoanatomy and mechanisms of injury
Determine the appropriate treatment based on the injury patterns
Analyze post-operative rehabilitation and complications
Cleveland, OH September 2004

Hoyen HA

Erbs's Palsy-Anatomy of the Brachial Plexus, Discuss pathophysiology of the Neuroma, and Outline Treatment Programs and Define Outcomes
Maternal/Fetal Department Symposium
Case Medical School, MetroHealth Medical School
Cleveland, OH September 2004

Hoyen HA

Intraoperative evaluation of traumatic brachial plexus injuries Narakas Society Brescia, Italy October 2004

Hoyen HA

Case Medical School- Department of Orthopaedic surgery Grand Rounds- Infections of the Hand Cleveland, OH November 2004

Hoyen HA

Regional Trauma Summit: Locked Plating Management of Distal Radius Fractures Cleveland, OH February 2005

Universite Libre De Bruxelles Hospital Erasme-13th Brussels International Symposium Impaired motion of the upper limb

- 1.) Scapular Winging from Long Thoracic Palsy
- 2.) Use of functional electrical stimulation

Brussels, Belgium March 2005

Hoyen HA

Universite Libre De Bruxelles Hospital Erasme-13th Brussels International Symposium Surgical Dissection and Instruction- Practical Course/Video presentation Elbow extension procedures for Tetraplegia Brussels, Belgium March 2005

Harry HA

Duncan Lecture-Brachial Plexus Reconstruction Cleveland, OH May 2005

Hoyen HA

Grand Rounds-Carpal Fractures and Instability Cleveland, OH September 2005

Hoven HA

University Alabama-Biringham Department of Physical Medicine and Rehabilitation Grand Rounds
Treatment strategies for High Tetraplegia
Birmingham, AL October 2005

Hoyen HA

Treatment of Brachial Plexus Injuries Columbus, OH December 2005

Hoyen HA

Treatment Options for Difficult Fractures Cleveland, OH February 2005

Hoyen HA

Pittsburgh Crucial Elements Hand Surgery Course-Nerve Compression-Brachial Plexus Pittsburgh, PA February 2006

Regional Trauma Summit, Locked Plating Update Management of Distal Humerus Fractures Cleveland, OH March 2006

Hoyen HA

American Academy of Orthopaedic Surgery- annual meeting Orthopaedic Rehabilitation Association- Brachial Plexus Injury: Natural History, Evaluation and Treatment Options Chicago, March 2006

Hoyen HA

Treatment options for difficult fractures and advanced technology symposium Internal Fixation of Upper Extremity Fractures

March 2006

Hoyen HA

Treatment Options for Difficult Fractures Internal Fixation of Upper Extremity Fractures Cleveland, OH March 2006

Hoyen HA

Elbow: lateral collateral ligament reconstruction- new materials and techniques New Technology in Upper Extremity Surgery The Cutting Edge June 2006

Hoven HA

Orthopaedic Rehabilitation Association Annual Meeting Marco Island, FL June 2006

Hoyen HA

FES applications in Tetraplegia- live patient presentations The Annual Combined Annual Meeting of the American Spinal Injury Association June 2006

Hoyen HA

 $21^{\rm st}$ Annual Neural Engineering & Rehabilitation Lectures Cleveland, Ohio June 2006

Hoyen HA

National Institute of Neurological Disorders and Stroke Bethesda, Maryland August 2006

Poster presentation:

61st Annual Meeting American Society for Surgery of the Hand Washington DC September 2006

Hoyen HA

Forum on the Future of Regenerative Sports Medicine Graft Jacket Regenerative Tissue Matrix Las Vegas, NV November 2006

Hoyen, HA

6th International Symposium on Experimental Spinal Cord Repair and Regeneration Brescia, Italy December 2006

Hoyen HA

Elbow ligament reconstruction 2nd Annual Meeting of the Graft Jacket Science Forum Phoenix, Arizona March 2007

Aaron Anderson & Harry A. Hoyen Intraoperative Evaluation of Nerve Injuries 5th Annual Cleveland Combined Hand Fellowship Grand Rounds and Duncan Lecture Cleveland, OH May 2007

Hoyen HA

Replantation Update for the Upper Extremity 2007 New Technology in Upper Extremity Surgery: The Cutting Edge Cleveland, OH May 2007

Hoyen HA

FES in High Tetraplegia FES Course at the International Spinal Cord Society Annual Meeting Reykjavik, Iceland June- July 2007

Hoyen HA

Restoration of hand function and trunk control with an Advanced Neuroprosthesis Grand Rounds, University of Heidelberg, Department of Orthopaedic Surgery Heidelberg, Germany July 2007

Hoyen HA

Elbow/Shoulder/Wrist Trauma and Arthroplasty Henderson, Nevada August 2007

International Meeting on Upper Limb in Tetraplegia Trunk control in tetraplegia Philadelphia, PA September 2007

Kilgore KL and Hoyen HA

Live patient presentations- FES in upper extremity hand restoration AAPM&R 68 Annual Meeting,
Boston, Massachusetts September 2007

Hoyen HA

Ligament Augmentation for Elbow Stability Graft Jacket Symposium Chicago, OH September 2007

Hoyen HA

AO North America Midwest Regional Fracture Summit Surgical Management of Distal Radius Fractures The Management of Complex Elbow Injuries Cleveland, OH September 2007

Brent Bickel & Harry A. Hoyen Japanese Traveling Fellows Symposium Forearm Median Nerve Repair with Conduit Cleveland, Ohio October 2007

Hoyen HA

2007 AO North America Musculoskeletal Trauma Faculty Development Forum Scottsdale, Arizona November 2007

Hoyen HA

Treatment Options for Difficult Fractures Advanced Technology Symposium For Residents
Shaker Heights, Ohio November 2007

Hoyen HA

2008 Synthes hand and Upper Extremity Think-Tank Denver, Colorado January 2008

Hoyen HA and Jupiter JJ

Management of distal radius and olecrenon fractures, lab demonstration 10th Annual Hand Surgery Symposium: Hand Rehabilitation Foundation Philadelphia, PA March 2008

AO North America Continuing Medical Education AO Hand and Wrist Fracture Management Course Phoenix, Arizona April 2008

Hoyen HA

2008 New Technology in Upper Extremity Surgery The Cutting Edge Cleveland, OH May 2008

Hoyen HA

MetroHealth Medical Center Trauma Symposium Cleveland, OH May 2008

Hoyen HA

AO North America Department of Continuing Medical Education Advanced Principles and Techniques of Operative Fracture Management Course Marco Island, Florida June 2008

Hoyen HA

38th Neural Interfaces Conference Cleveland, OH June 2008

Hoyen HA

ASSH 63rd Annual Self-Assessment Examination Committee Chicago, Illinois September 2008

Hoyen HA

Ao North America Annual Meeting Denver, Colorado October 2008

Hoyen HA

Synthes Annual Fall Meeting Tucson, Arizona 11/2008

Hoven HA

The Second Annual Upper Extremity Trauma Symposium for Residents Cleveland, Ohio 11/2008

Hoyen HA

XVI International Symposium on Brachial Plexus Club-A-Narakas Luxemberg 5/2009

Hoyen HA

2nd Annual Hand and Upper Extremity Think Tank Vail, Colorado 1/2009

 7^{th} International Symposium on Experimental Spinal Cord Repair and Regenration Brescia, Italy 2/2009

Hoyen HA CUER Conference San Diego, California 3/2009

Hoyen HA

8th Annual New Technology in Upper Extremity Surgery: The Cutting Edge Cleveland, Ohio 6/2009

Hoyen HA AOCME Meeting Philadelphia, PA 7/2009

Hoyen HA Spokane Hand & Upper Extremity Course Spokane, WA 8/2009

Hoyen HA Radial Head Lab West Chester, PA 8/2009

Hoyen HA

2009 ASSH Meeting "Variable Angle Locking for Distal Radius Fracture San Diego, California 9/2009

Hoyen HA Indiana Hand Center Hand and Wrist Workshop Indianapolis, IN 9/2009

Hoyen HA IDE Training Cleveland, OH 10/2009

Hoyen HA Upper Extremity Dissection Course Phoenix, AZ 11/2009

Hoyen HA

AO North America Advanced Principles and Techniques of Operative Fracture Management Phoenix, AZ 1/2010

Hoyen HA CMEAB/ECVSC 2010 Meeting Chicago, 1/2010

Hoyen HA

3rd Annual Synthes Hand and Upper Extremity Think Tank Park City, Utah 2/2010

Hoyen HA Stryker Lab Philadelphia Hand Meeting Philadelphia, PA 3/2010

Hoyen HA

AO North America Hand and Wrist Fracture Management Course Mobility-Motion_Function Orlando, Florida 4/2010

Hoyen HA

AO Advanced Principles and Techniques of Operative Fracture Management Course Marco Island, Florida 6/2010

Hoyen HA

7th Triennial Hand & Wrist Biomechanics Symposium & the 10th Annual New Technology in Hand & Upper Extremity Surgery: The Cutting Edge Cleveland, OH 6/2010

Hoyen HA

AO North America Nursing Continuing Education Cleveland, OH 7/2010

Hoyen HA

International Meeting on Surgical Rehabilitation of the tetraplegic Upper Limb Paris, France 9/2010

Hoyen HA

AO Management of the Geratric Fracture Patient Scottsdale, Arizona 9/2010

Hoyen HA

65th Annual Meeting of the American Society for Surgery of the Hand Boston, MA 6/2010

Hoyen HA AO CME Board 10/2010 Hoyen HA AONA 2010 Challenges in Fractures Care Across Disciplines Scottsdale, AZ 11/2010

Hoyen HA Top Doctors Event Cleveland, OH 3/2011

Hoyen HA AO North America Hand Committee Meeting Miami, Florida 3/2011

Hoyen HA Doctors Demystify the Shoulder for OTs and PTs Cleveland, OH 4/2011

Hoyen HA Advanced Upper Extremity Cadaver Course Miami, Florida 5/2011

Hoyen HA ASIA ISCOS 2011 Washington, DC 6/2011

Hoyen HA 2011 Synthes Trauma Fall Annual Meeting Tuscon, Arizona 11/14/11

Hoyen HA Stryker November Phoenix Meeting Phoenix, Arizona 11/2011

Hoyen, HA Davos, Switzerland 12/2011

Abstracts

Mirachi A, Hoyen HA: Passive Motion Properties of the DRUJ- anatomical study, Poster presentation, American Society of Surgery of the Hand annual resident and fellow meeting, September 2005

Mirachi A, Hoyen HA: Passive Motion Properties of the DRUJ- anatomical study, Presented at the annual meeting Ohio Orthopaedic Society, 1st place resident paper/presentation, May 2005

Kirsch, RF, Tyler, D., Taylor, D, Hoyen, HA, Crago, PE, Memberg, WD, Peckham, PH, Mortimer, JT, Kilgore, KL, and Keith. MW: Restoration of Hand and Arm Function by Functional Neuromuscular Stimulation. 2005 Neural Interfaces Workshop, National Institutes of Health, Bethesda MD. September 2005.

Polasek K, Kirsch R, Hoyen H, and Tyler D: Intraoperative Testing of Selective Nerve Cuff Electrodes for Neuroprostheses, presented at NIH Neural Prosthetics Workshop, Bethesda MD, November 15-17, 2004.

Polasek, KH., Hoyen, HA., Keith, MW., Kirsch, RF., Tyler, DJ. Intraoperative Testing of Selectivity of Spiral Nerve Cuff Electrodes. 2nd International IEEE EMBS Conference on Neural Engineering, Washington DC. March 2005.

Polasek KH, Hoyen HA, Keith MW, Kirsch RF, Tyler DJ: Intraoperative Testing of Selectivity of Spiral Nerve Cuff Electrodes. 10th Annual International Functional Electrical Stimulation Society Conference, Montreal, Canada. July 2005.

Polasek, KH, Kirsch, RF, Keith, MW, Hoyen, HA, and Tyler, DT: Intraoperative Testing of Selective Nerve Cuff Electrodes for Neuroprostheses. 2005 Neural Interfaces Workshop, National Institutes of Health, Bethesda MD. September 2005.

Polasek K, Kirsch R, Hoyen H, Keith M, and Tyler D. Intraoperative Testing of Selective Nerve Cuff Electrodes for Neuroprostheses, presented at Research ShowCase, Cleveland OH., 2005

Polasek K, Kirsch R, Hoyen H, Keith M, and Tyler D. Intraoperative Testing of Selective Nerve Cuff Electrodes for Neuroprostheses, presented at Neural Engineering Research Lectures, Cleveland OH, June 3, 2005

Polasek K, Kirsch R, Hoyen H, Keith M, and Tyler D. Chronic Human testing of Nerve Cuff Electrodes for an Upper Extremity Neuroprosthesis, presented at Case Biomedical Engineering Research Day, October 15, 2005.

Hoyen HA, Thompson GH: Tibialis Anterior Transfer after Clubfoot Surgery. Presented, International Clubfoot Symposium, Denmark, 1996 and American Academy of Pediatrics; section of Orthopaedic Surgery. Boston, Massachusetts, 1996

Rosier R, Hicks D, Puzas J, O'Keefe R, Hoyen HA: Multidrug Resistance Gene Expression in Ewing's Sarcoma.

Presented, American Orthopaedic Association. San Diego, California, 1993

Phillips F, Carlson G, Hoyen HA, Bohlman H: Anterior Cervical Pseudarthrosis: Factors of Disease. Presented, Cervical Spine Research Society. Sante Fe, New Mexico, 1995

Personal Data:

Birthplace: Ithaca, New York Birth Date: June 5, 1967

Citizenship: U.S.A. Marital Status: Married