Leonard Gordon, M.D. 2299 Post Street, #103 San Francisco, CA 94115

EDUCATION – PRE SURGICAL

University of the Witwatersand Medical School, Johannesburg	M.B.B.Ch		1966-1971
Westminster Hospital, London		General Surgery Elective	1970
Johannesburg General Hospital Professor D.J. DuPlessis	Intern	General Surgery	1/72 - 7/72
University of Connecticut Medical Center	Intern	Rotating Surgery	7/72 - 7/73
EDUCATION - SURGICAL			
Stanford University Stanford, California	Lecturer in Anatomy	Surgical Examination (EDIN) for FRCS	7/73 – 7/74
University of California San Francisco	Resident	General Surgery	7/74 – 7/75
University of California San Francisco	Fellow	Microsurgery	7/75 – 7/76
University of California San Francisco	Resident	Orthopaedic Surgery	7/76 – 7/79
Harvard Medical School Massachusetts General Hospital, Boston	Fellow	Hand Surgery	1/80 - 1/81
PRIOR POSITIONS AND APPOINTMENTS			
Stanford University Lecturer, Department of Anatomy			7/73 – 7/74
Ralph K. Davies Medical Center			
San Francisco, California Attending Surgeon Co-Director, Microsurgery Research Laboratory Private Practice, Hand and Microsurgery			1/81 – 7/85 1/81 – 7/85 1/81 – 7/85
University of California, San Francisco Department of Orthopaedic Surgery Assistant Clinical Professor Associate Clinical Professor Director, Hand and Microsurgery Service Dept. of Orthopaedic Surgery Director and Attending, Hand Surgery Clinic Lecturer in Anatomy, UCSF		8/82 – 6/88 7/88-present 1980-7/92 1/81 – 7/91 8/82 – 7/91	
Microsurgery Consultant to the Surgeon General Letterman Army Medical Center			1986-1992

LEONARD GORDON, M.D.

Oak Knoll Naval Hospital	1986-1988
Practicing Surgeon – Hand and Microsurgery California Pacific Medical Center San Francisco General Hospital Mount Zion Hospital and Medical Center Petaluma Valley Hospital	7/91-present 7/81-1996 7/81-1992 10/95 –12/07
Chief of Hand Surgery, Dept. of Orthopaedic Surgery California Pacific Medical Center	1992-2008
Director, San Francisco Foundation for Microsurgery	6/91-present
Director, Hand and Microsurgery Research Laboratory Medical Research Institute, California Pacific Medical Center, SF	7/91-2000
CURRENT POSITIONS:	
Director, Hand and Microsurgery Medical Group, Inc. Private practice of Hand Surgery, San Francisco	1981-present
Associate Clinical Professor, UCSF Department of Orthopaedic Surgery	7/88-present
Associate Adjunct Professor, UCSF Department of Anatomy	9/88-present
Qualified Medical Examiner, State of California Division of Worker's Compensation #907520	1987-present
Managing partner Post Street Surgery Center / Post Street Orthopaedics	2001-present
CEO Pontis Orthopaedics	2012 present
Active member, Operation Rainbow medical missions	2003-present
HONORS AND AWARDS:	
University of California, San Francisco Senate Research Grant	1975
Research Grant, Drown Foundation: award of \$95,000.00 per year for the study of limb preservation	1990/1991
University of California, San Francisco School of Medicine, Teaching Awards Department of Anatomy Student Award Outstanding Lecture Outstanding Lecture Series Nominated: Outstanding Lecture Honorable Mention, Kaiser Award for Excellence in Teaching	1985/1992 1990/91/94 1990/1991 1987

LEONARD GORDON, M.D.

Nominated: Kaiser Award for Excellence in Teaching Visiting Prof and Smith Lecturer, Mass General Hospital, Harvard Medical School

MEDICAL MISSIONS TO UNDERSERVED (international)

Missions to Nicaragua Mission to Guatamala Mission to Cuba Mission to Trinidad Mission to Manta, Ecuador x4 Mission to Cuenca, Ecuador Mission to Zihuatanejo, Mexico

LICENSES AND CERTIFICATE:

Fellow, Royal College of Surgeons, Edinburgh (primary)	1974
California Medical License #A26770	1976
California FLEX Examination	1976
American Board of Orthopaedic Surgeon, Board Certified	1982
Added Qualifications in Hand Surgery	1989
Training Course for Endoscopic Carpal Tunnel Release-	
3M Ortho Division Training Course for Endoscopic Release	1991
Physician's Assistant Supervisor #SA23214 - 7/22/94	1994
X-ray Supervisor and Operator #RHD143057	1996

MEMBERSHIPS:

LeRoy C. Abbott Orthopaedic Society San Francisco Medical Society American Medical Association California Medical Association Massachusetts General Hospital Hand Club American Society for Surgery of the Hand International Society for Reconstructive Microsurgery American Academy of Orthopaedic Surgery #017936 American Society for Reconstructive Microsurgery American Society for Peripheral Nerve American Association of Clinical Anatomists American Board of Forensic Examiners Western Orthopaedic Association Northern California Chapter, Western Orthopaedic Association California Society for Industrial Medicine

SERVICE TO PROFESSIOAL ORGANIZATIONS:

American Society for Surgery of the Hand Microsurgery Committee American Society for Reconstructive Microsurgery 1984/1999 2012

2003 to present

1984/

LEONARD GORDON, M.D.

Page 4

Program Committee Forward Planning Committee	1987 1991-92-93
American Society for Surgery of the Hand	
Self Assessment Examination Committee	1992-93
Site Selection Committee	1991-92-93
American Society for Surgery of the Hand - Journal Committee	2002-2005

SERVICE TO SCHOLARLY JOURNALS AND PUBLICATIONS:

Editorial Board, Microsurgery	1986-2008
Editorial Board, Orthopaedic Update	1991-92
Consultant Reviewer, Journal of Bone and Joint Surgery	1993-present
Consultant Reviewer, The Lancet	1995

PRESENTATION AT SCIENTIFIC MEETINGS AND SOCIETIES:

INTERNATIONAL

International Microsurger PRESENTATION:	y Symposium, Anaheim Toe-to-Thumb Transplantation	1981
Royal Australasian Colleg PRESENTATION:	 ge of Surgeons, Annual general Scientific Meeting, Founders Lecturer, Brisbane, Australia 1. The Indications for Replantation 2. Muscle Transplantation in the Treatment of Infected Nonunions of the Tibia 3. Vascularized Bone Grafting 4. The Role of Sensation in Reconstructing the Sole of the Foot 5. The Future of Microsurgery 	5/88
The Hand Forum – A Con PRESENTATION:	nbined Program of Hand Surgeons from UK + USA, Scotland Microvascular Flaps in the Hand – A Prospective	6/29/94
Presentations cont		
<u>NATIONAL</u>		
American Society of Plas PRESENTATION:	tic and reconstructive Surgery Rib Island Transplantation with Overlying Skin Flap by Microvascular Anastomosis	1976
American Society for Sur PRESENTATION:	gery of the Hand Fresh vs. Predegenerated Nerve Auto-Grafts in Motor Defects in the Rat	1977
American Society of Plas PRESENTATION:	tic and Reconstructive Surgery Replantations of Multiple Digits Following Avulsive or Crushing Injuries	1977
Orthopaedic Research So PRESENTATION:	ciety Histological Changes in Skeletal Muscle After Temporary Independent Occlusion of Arterial and Venous Supply	1977

American Society for Surgery of the Hand

Heterotopic Free Muscle Autotransplantation in the Primate Utilizing a Long Nerve-Graft 1979 PRESENTATION:

LEONARD GORDON, M.D.

American Society of Plas PRESENTATION:	stic and Reconstructive Surgery Microvascular Scalp Island Transplant Between Identical Twins	1981
American Academy of O PRESENTATION:	rthopaedic Surgeons Symposium on Results in Microsurgery	5/81
American Association for PRESENTATION:	r Hand Surgery, Maui, HI Serial Quantitative Skin Surface Fluorescence: A New Method for Postoperative Monitoring of Vascular Perfusion in Replanted Digits	10/82
American Association of PRESENTATION:	Plastic and Reconstructive Surgery, Honolulu, HI 1. Microvascular Serratus Anterior Transplantation 2. Clinical Microvascular Muscle Transplantation: Experience with 116 Cases	10/82
American Society for Sur PRESENTATION:	rgery of the Hand, Anaheim, CA Serial Quantitative Skin Surface Fluorescence: A New Method for Postoperative Monitoring of Vascular Perfusion in Replanted Digits	3/83
American Association of PRESENTATION:	 Plastic Surgery, Boston, MA 1. Limb Salvage Utilizing Microvascular Tissue Transplantation 2. Use of Quantitative Fluorescein Measurements in Assessing Viability of Replanted and Transplanted Parts: Experience with 224 Cases 	4/83
American Society for Sur Faulty Lecturer: Regiona PRESENTATION:	rgery of the Hand, San Francisco, CA l Review Course Fractures of the Hand	10/83
American Society for Rea PRESENTATION:	constructive Microsurgery, Inaugural Meeting, Las Vegas, NV Use of the Serratus Anterior Muscle Flap to Treat Extensive Soft Tissue Defects in the Hand	1/84
American Society for Sur 39 th Annual Meeting, Atla PRESENTATON:		2/84
Presentations cont		
American Academy of O PRESENTATION: and Reconstruction: A Te	rthopaedic Surgery, Atlanta, GA The Use of Microsurgical Free Tissue Transplantation for Extremity Salvage en Year Experience 2/84	
American Academy of O Microsurgery Course	rthopaedic Surgery, San Diego, CA	
PRESENTATION:	 Congenital Pseudoarthrosis of the Tibia Limb Salvage Procedures by Microvascular Surgery 	9/84
American Society for Surgery of the Hand, Clinical Reconstruction Upper Extremity Microsurgery, San Francisco, CA		
PRESENTATION:	1. Monitoring in Microsurgery 2. Internal Fixation in Replantation	10/85

LEONARD GORDON, M.D.

5	rthopaedic Surgery, Orthopaedic Trends and Techniques for Nurses,	
San Francisco, CA PRESENTATION:	Advances in Microsurgery	11/85
American Academy of O PRESENTATION:	rthopaedic Surgery, Instructional Course, New Orleans, LA Soft Tissue Cover in the Hand	2/86
	constructive Microsurgery, Instructional Course, New Orleans, LA Lower Extremity Microsurgery	2/86
American Society for Rec DISCUSSANT:	constructive Microsurgery, New Orleans, LA Microsurgical Bone Transplantation presented by M.B. Wood, M.D.	2/86
American Academy of O PRESENTATION:	rthopaedic Surgery, Instructional Course Lecture, San Francisco, CA Coverage Problems in the Upper Extremity	1/87
American Society of Air PRESENTATION:	 Force Surgeons, Berkeley, CA 1. The Indications for Replantation 2. Muscle Transplantation in the Treatment of Infected Nonunions of the Tibia 3. Vascularized Bone Grafting 4. The Role of Sensation in Reconstructing the Sole of the Foot 	4/88
American Society for Rea PANELIST: PRESENTATION: Healthy Human Subjec	constructive Microsurgery, Seattle, WA Extremity Reconstruction – Simultaneous Versus Delayed Double Free Tissue Transfer for Combined Soft Tissue and Bone Loss 1. Analysis of Objective Allen's Test 2. Monitoring of Digital Venous Congestion: An Experimental Study in	9/89
	 the American Society for Reconstructive Microsurgery, Seattle, WA 1. Analysis of Objective Allen's Test 2. Four Methods of Analysis of Digital Venous Congestion: An Experimental 	9/89
American Society for Sur PROGRAM CHAIRMA PRESENTATION:	rgery for the Hand, Regional Review Course in Hand Surgery, San Francisco, CA N 1. Amputation and Replantations 2. Elective Microvascular Surgery	10/89
Presentations cont		
American Society for Sur PRESENTATION: of Flexor Tendon Repair POSTER: DISCUSSION:	rgery of the Hand, 45 th Annual Meeting, Toronto, Canada A Comparison of the Modified Kessler Stitch with a Z-plasty Technique: The Role of the Epitendinous Stitch Versus the Core Stitch in the Strength The Role of the Epitendinous Stitch in Flexor Tendon Repair Toe Transplantation: A 10 Year Experience (paper by Kazaturu Dui)	9/90
PRESENTATION: and Skeletal Muscle	constructive Microsurgery, 6 th Annual Meeting, Toronto, Canada 1. Oxygen-Free Radicals and Patterns of Blood Flow in Post-Ischemic Skin 9/90 lowing Anastomosis of Crushed Vessels	

LEONARD GORDON, M.D.

Annual Meeting of the A PRESENTATION:	merican Society for Surgery of the Hand, Toronto, Canada The Role of the Epitendinous Stitch in Flexor Tendon Repair	9/90
Ninth Residents and Fello PRESENTATION:	ows Conference of the American Society for Surgery of the Hand, Orlando, FL A New Method of Limb Preservation	10/91
Problems, Rosemont, IL	thopaedic Surgery: The Hand and Wrist: Practical Surgical Skills for Common	
PRESENTATION:	 Live Video Surgical Demonstration "Operative Exposures of the Forearm and Forearm Fasciotomy CMC Arthosis – Evaluation, Decision Making, Operative Tactics and Outcomes 	12/96
	2. Civic Artifosis – Evaluation, Decision Making, Operative Tactics and Outcomes	12/90
	REGIONAL	
Veterans Administration PRESENTATION:	Hospital: Micro-neurosurgery Course Autogenous Nerve Grafting	3/76
Massachusetts General H PRESENTATION:	lospital, Symposium on Emergency Medicine Emergency Treatment of hand injuries	1980
16 th Annual Scientific Pro PRESENTATION:	ogram of the LeRoy Abbott Orthopaedic Society, UCSD, Dept of Orthopaedic Surgery Management of Brachial Plexus Injuries	8/81
ICA Conference on Reha PRESENTATION:	bilitation The Role of Microsurgery in Rehabilitation of the Hand	1982
17 th Annual Scientific Pro PRESENTATION:	ogram of the LeRoy Abbott Orthopaedic Society, UCSF, Dept of Orthopaedic Surgery Limb Salvage Procedures by Microsurgical Free Tissue Transfers	5/82
American College of Sur PRESENTATION:	geons Meeting, San Francisco, CA Case Presentation of Osteocutaneous Composite Flap from the Groin for Treatment of Acute Traumatic Loss of Metacarpals and Dorsal Skin of the Wrist	5/82
Western Orthopaedic Ass PRESENTATION:	sociation, Albuquerque, NM Limb Salvage Procedures Utilizing Microsurgical Tissue Transplantation: Report of 175 Cases	10/82
American Physical Thera GUEST LECTURER:	py Association, California Chapter, Monterey, CA Rehabilitation Following Microvascular Surgery to the Hand	10/82
California Society of Plas PRESENTATION: Presentations cont	stic Surgeons, Scottsdale, AZ Limb Salvage Techniques Utilizing Microsurgical Technique	3/83
San Francisco Nurses Asa PRESENTATION:	sociation, Orthopaedic Patient Care Conference, San Francisco, CA Care of Microsurgical Patients	9/83
Western Orthopaedic Ass PRESENTATION:	sociation, Northern Chapter, Chapter Meeting, Santa Rosa, CA Limb Salvage by Microsurgery	9/83
Massachusetts General H GUEST LECTURER:	lospital, Invitational Conference of Osteochondral Allografts, Faculty, Boston Vascularized Bone Transplantation	11/83

LEONARD GORDON, M.D.

2	ninistration Rheumatology Group Surgery for Rheumatoid Arthritis of the Hand	11/83
Bay Area Woodworkers PRESENTATION:	Association, San Francisco, CA Woodworking Injuries and Safety	1/84
19 th Annual Scientific Pro PRESENTATION:	ogram of the LeRoy C. Abbott Orthopaedic Society, UCSF, San Francisco Hand Reconstruction for Multiple Amputations by Double Microvascular Toe Transplantation	5/84
United States Army, Lett GUEST LECTURER:	terman Hospital, Dept of Orthopaedic Surgery, San Francisco Microsurgery	8/84
Arthritis Foundation PRESENTATION:	Hand Surgery in Rheumatoid Arthritis	9/84
California State Bar Mee PANELIST:	ting, Monterey Worker's Compensation and major Limb Injuries	9/84
Lodi Memorial Hospital, PRESENTATION:	Microsurgery Update Indications for Replantation	10/84
American College of Sur PANELIST:	rgeons, San Francisco Reconstructive Microsurgery	10/84
San Francisco Orthopaed PRESENTATION:	lic Review Course, San Francisco Microsurgery	1984
San Francisco Orthopaed CHAIRMAN PRESENTATION:	lic Review Course Anatomy Section Brachial Plexus Anatomy	1985
Letterman Army Medica PRESENTATION:	l Center Dept. of Orthopaedics Flap Coverage of the Hand	2/85
Brookside Hospital, Grar PRESENTATION:	nd Rounds, San Pablo, CA Update on Microsurgery	3/85
Mount Zion Hospital Rel PRESENTATION:	habilitation Program The Use of Surgery in the Management of Rheumatoid Hand Problems	4/85
San Francisco Board Rev PRESENTATION:	view Course, Holiday Inn, San Francisco 1. Anatomy of the Brachial Plexus 2. Current Use of Microvascular Surgery in Orthopaedics	5/85
Presentations cont		
Arthritis Foundation Syn PRESENTATION:	nposium, Arthritis Month The Use of Surgery in Rheumatoid Hand Problems	5/85
Bay Area Hand Therapy PRESENTATION:	Associates, San Francisco Anatomy of the Upper Extremity	5/85

LEONARD GORDON, M.D.

Page 9

Advances and Controver PRESENTATION:	sies in Clinical Pediatrics, San Francisco Microsurgery in Pediatrics	5/86
21 st Annual Scientific Pro PRESENTATION:	ogram of the LeRoy C. Abbott Orthopaedic Society, UCSF, San Francisco Microsurgical Treatment of Major Heel and Sole Defects	5/86
Natividad Medical Cente PRESENTATION:	er, Natividad, CA Hand Injuries in the Emergency Room	9/86
Western Orthopaedic As PRESENTATION:	sociation Treatment of Segmental Defects and Infected Nonunions of the Tibia with Stage Microvascular Muscle Transplantation	10/86
	San Francisco: Continuing Medical Education	
COURSE CHAIRMAN PRESENTATION:	Hand Problems in the Emergency Department	2/87
St. Rose Hospital, San Fr PRESENTATION:	rancisco, CA Microsurgery and Replantation	3/87
Western Orthopaedic As PRESENTATION:	sociation, Northern California Chapter Vascularized Bone Transplantation	4/87
U.S. Postal Service Symp PRESENTATION:	posium on Medical Problems in Postal Workers Upper Extremity Problems	4/87
22 nd Annual Scientific Pr Orthopaedic Surgery, Sa PRESENTATION: Staged Microvascular M	Treatment of Segmental Defects and Infected Nonunion of the Tibia with	
San Francisco Orthopaed	lic Review Course	
CHAIRMAN: PRESENTATION	Brachial Plexus Anatomy Section Microsurgery	5/87
University of California, PRESENTATION:	 San Francisco: An Update in Emergency Room Care 1. Evaluation of Hand Injuries 2. Infections in the Hand 3. Replantation 4. Compartment Syndromes 	3/88
Meeting of the Americar PRESENTATION:	n College of Surgeons, Atlanta, GA An In-Utero Model of Craniosynostosis	1989
Western Anesthesia Con PRESENTATION:	gress Analysis of Objective Allen's Test	4/89

Presentations cont...

University of California, San Francisco: Continuing Medical Education, Emergency Dept Care of Major and Minor Hand Problems

LEONARD GORDON, M.D.

COURSE CHAIRMAN PRESENTATION:	 Anatomy of the Hand: Important Structures and Surface Anatomy Emergency Department Examination and Diagnosis of Hand Problems Soft Tissue Injuries: The Cut Nerve, Tendon, Vessel Compartment Syndromes Closed Space Infections Major Hand Injuries: Amputation vs. Replantation 	4/89
John Muir Medical Cente PRESENTATION:	r, Walnut Creek Analysis of Hand Injuries	5/89
University of California, PRESENTATION:	San Francisco: Research Conference, Dept of Anesthesia The Allen's Test	6/89
Western Orthopaedic Ass PRESENTATION:	ociation, Anaheim 1. Analysis of Objective Measurement of Digital Circulation 2. Objective Measurement of Digital Circulation	10/89
Monterey Community Ho PRESENTATION:	ospital Grand Rapids, Monterey 1. Emergency Free Flaps 2. Indications for Replantation	11/89
University of California, PRESENTATION:	San Francisco: School of Dentistry, Dept of Oral and Maxillofacial Surgery Principles of Microsurgery	2/90
Community Hospital of S PRESENTATION:	anta Cruz, Santa Cruz, CA Emergency Care of Common Hand Injuries	3/90
University of California, Major and Minor Hand P COURSE CHAIRMAN	San Francisco: Continuing medical Education, Emergency Dept Car of roblems	
PRESENTATION:	 Anatomy of the Hand: Important Structures and Surface Anatomy Emergency Department Examination and Diagnosis of Hand Problems Soft Tissue Injuries: The Cut Nerve, tendon, Vessel Compartment Syndromes Closed Space Infections Major Hand Injuries: Amputation vs. Replantation 	4/90
University of California, PRESENTATION:	 San Francisco Primary Care Grand Rounds, San Francisco 1. Carpal Tunnel Syndrome 2. Advances in Emergency Medicine 3. Dupuytren's Contracture 	4/90
University of California, PRESENTATION:	 San Francisco: Department of Medicine, San Francisco 1. Advances in Emergency Medicine 2. Carpal Tunnel Syndrome 3. Dupuytren's Contracture 	
	4. Trauma of the Hand San Francisco: Transplant Immunology, Research Conference, San Francisco	4/90
PRESENTATION:	Problem Areas in Limb Allografting	4/90

LEONARD GORDON, M.D.

Page 11

Western Orthopaedic Association, Northern California Chapter, Annual Scientific Meeting Yosemite, CAPRESENTATION:Diagnosis and Treatment of Distal Radioulnar Joint Problems	4/90		
University of California, San Francisco: Dept of Oral Surgery, Grand Rounds PRESENTATION: Principles of Microsurgery	5/90		
25 th Annual Scientific Program of the LeRoy C. Abbott Orthopaedic Society, UCSF, Dept of Orthopaedic Surgery, San Francisco			
PRESENTATION: Biomechanical Analysis of Flexor Tendon Repair	5/90		
University of California, San Francisco: Dept of Medicine, Immunology/Arthritis Section PRESENTATION: Evaluation and Management of Rheumatic Hand Problems	6/90		
Salinas Valley Memorial Hospital, Salinas, CA PRESENTATION: Management of Hand Injuries, Amputation vs. Replantation	7/90		
Navtividad Medical Center, Salinas PRESENTATION: Diagnosing Hand Injuries	7/90		
Western Orthopaedic Association, 54 th Annual Meeting, San Antonio, TX PRESENTATION: Biomechanical Analysis of Flexor Tendon Repair	10/90		
Annual Meeting of the Western Orthopaedic Association, San Antonio, TX PRESENTATION: Biomechanical Analysis of Flexor Tendon Repair	10/90		
University of California, San Francisco: Dept of Orthopaedic Surgery PROGRAM CHAIRMAN			
PRESENTATION:1. Anatomy of Hand: Important Structures and Surface Anatomy2. Emergency Department Examination and Diagnosis of Hand Problems3. Soft Tissue Injuries			
4. Compartment Syndrome	3/91		
5. Fingertip Injuries6. Closed Space Infections			
7. Major Hand Injuries: Amputation vs. Replantation			
University of California, San Francisco: Dept of medicine, 7 th Annual Advances in Emergency Medicine PRESENTATION: Hand Emergencies	4/91		
University of California, San Francisco: Dept of Internal Medicine – To Medical Personnel PRESENTATION: Carpal Tunnel Syndrome	4/91		
ICA Conference – 401 Diagnostic, San Francisco PRESENTATION: Carpal Tunnel Syndrome – Ergonomics and Causation	4/91		
Plastic Surgery Research Council Meeting, Charlottesville, VAPRESENTATION:Fetal Fracture Healing in a Limb Model	5/91		
26th Annual Scientific Meeting of the LeRoy C. Abbott Orthopaedic Society, UCSF, San Francisco, CAPRESENTATION:The Sauve-Kapandje Procedure for the Treatment of Post-Traumatic DistalRadioulnar Joint Problems5/91			
Worker's Compensation Section Meeting, San Francisco	6/01		

PRESENTATION: Carpal Tunnel Syndrome

LEONARD GORDON, M.D.

Page 12

Presentations cont...

	ors Hospital of Pinole, CA	
PRESENTATION:	1. Major Hand Injuries	
	2. Amputations vs. Replantation	6/91
The Sanderson Lecture Se	eries, St. Joseph Medical Center, Stockton, CA	
PRESENTATION:	1. "Cause, Presentation and Treatment of Carpal Tunnel Syndrome"	
	2. "What's New in Hand and Microsurgery"	9/91
55 th Annual Meeting of the	e Western Orthopaedic Association, Tucson, AZ	
PRESENTATION:	1. An Advance in Preservation of Amputated Limbs, Pulsatile Perfusion vs. Surface Cool	ling
in Durasidina Casson fan	2. Versatility of the Latissimus and Serratus Anterior Muscle Transplants Exposed Hardware and Endoprosthesis 10/91	
in Providing Cover for	Exposed Hardware and Endoprosthesis 10/91 3. The Serratus Anterior Muscle Free Tissue Transfer for Coverage of Soft	
	Tissue Defects of the Palm of the Hand	
10 th Annual Meeting of the	e Society for Magnetic Resonance in medicine, San Francisco, CA	
PRESENTATION:	Amputated Limbs are Preserved Better by Pulsatile Perfusion vs. Surface Cooling	10/91
UCSF Primary Care Gran	d Rounds, San Francisco, CA	
PRESENTATION:	Rheumatoid Arthritis of the Hand	11/91
Hand Injuries in the Work	Place	
COURSE CHAIRMAN		
PRESENTATION:	1. The Terminology of Upper Extremity Anatomy and Pathology-A-Glossary for the Non-Medic	
	2. Cumulative Trauma Disorders Etiology	
	3. Carpal Tunnel Syndrome	3/92
	4. Acute Injuries of the Upper Extremity (The Injured Nerve, tendon and Ligament)	
	5. Major Injuries	
Continuing Medical Educa COURSE CHAIRMAN	ation, Emergency Dept Care of Major and Minor Hand Problems	
PRESENTATION:	1. Anatomy of the Hand: Important Structures and Surface Anatomy	
	2. Emergency Department Examination and Diagnosis of Hand Problems	
	3. Soft Tissue Injuries: The Cut Nerve, Tendon, Vessel	5/92
	4. Compartment Syndromes	
	5. Closed Space Infections	
	6. Major Hand Injuries: Amputation vs. Replantation	
	Controversies in Clinical Pediatrics: Dept of Pediatrics, UCSF, San Francisco, CA	-
PRESENTATION:	Advances in the Treatment of Congenital Hand Disorders	5/92
	paedic Association Meeting, Monterey, CA	
PRESENTATION:	"The Effect of Wearing a Wrist Splint on Intracarpal Pressure During the Performance of Repetitive Task"	10/92
Critical Care Nurse Specia	alist, California Pacific Medical Center, San Francisco	
PRESENTATION:	"Microsurgery for the Critical Care Staff"	11/92

Cumulative Trauma Disability and Rehabilitation Program, Sponsored by UCSF and the University of Michigan

LEONARD GORDON, M.D.

Page 13

San Francisco Hilton, SI PRESENTATION:	F, CA "Cumulative Trauma of the Upper Extremity"	12/92
San Francisco Industrial PRESENTATION: Presentations cont	Claims Association, San Francisco, Ca "Hand and Upper Extremities Repetitive Stress Injuries and Treatment"	3/93
California Pacific Medic PRESENTATION:	al Center, Emergency Services Department, San Francisco, CA "Hand Care in the Emergency Room"	10/93
California Pacific Medic PRESENTATION:	al Center, California Campus, San Francisco, Ca Grand Rounds "Hands"	11/93
Review and Update for t Orthopaedic Surgery, Sa PRESENTATION:	he Practicing Orthopaedic Surgeon Sponsored by the American Society for n Francisco, CA The Hand	12/93
	f Major Hand Problems, California Pacific Medical Center, San Francisco, CA	
CHAIRMAN PRESENTATION:	 "Anatomy of the Hand: Important Structures and Surface Anatomy" Emergency Dept Examination and Diagnosis of Hand Problems Soft Tissue Injuries: The Cut Nerves, Tendon, Vessels Compartment Syndromes 	2/94
	 Mallet Finger, Boutonniere and Finger Tip Injuries Major Hand Injuries: Amputation vs. Replantation 	
Hand Injuries in the Wo CHAIRMAN PRESENTATION:	rk Place, San Francisco Surgicenter, San Francisco 1. Understanding the Terminology of Upper Extremity Anatomy and	
Pathology – A Glossa 2. Cumulative Trauma I 3. Carpal Tunnel Syndro		
1 5	Jpper Extremity (The Injured Nerve, Tendon and Ligament)	
	edicine, UCSF, Dept of Medicine, Sheraton Palace Hotel, San Francisco, CA Advances in the Diagnosis and Treatment of Carpal Tunnel Syndrome	5/94
Arthritis: Surgery and R PRESENTATION:	ehabilitation, California pacific Medical Center, San Francisco, CA Treatment of Arthritis with Hand Surgery	5/94
Industrial Claims Associ PRESENTATION:	ation of San Francisco, San Francisco, CA Hand and Upper Extremities: Repetitive Stress Injuries	6/94
Cumulative Trauma, Ind PRESENTATION:	ustrial Claims Association, ICA Classroom, San Francisco, CA Hand and Upper Extremities: Repetitive Stress Injuries Including Basic Anatomy	6/94
Advances in Internal Me PRESENTATION:	edicine, UCSF, Dept of Medicine, Sheraton Palace Hotel San Francisco, CA Advances in the Diagnosis and Treatment of Carpal Tunnel Syndrome	6/94
Educational Forum, Cali PRESENTATION:	fornia Pacific Medical Group, San Francisco Fractures and Splinting	9/94

American Society for Surgery of the Hand Regional Review Course in Hand Surgery, Sacramento, Ca

LEONARD GORDON, M.D.

Page 14

PRESENTATION:	Amputation and Replantation	10/94	
Kaiser Permanente Medio PRESENTATION:	cal Care Program, California Workers Compensation Division, Oakland, CA Cumulative Trauma in the Upper Extremity	10/94	
University of California, PRESENTATION:	San Francisco, Department of Rheumatology: Rheumatology Conference Entrapment Syndromes (Part 1)	10/94	
Presentations cont			
	vices, "Upper Extremity Injuries, Grasp the Problems, Reaching the Solutions",		
Berkeley Marina Marriot PRESENTATION:	t Upper Extremity Injuries in the Work Place	11/95	
California Pacific Medica PRESENTATION:	al Center, Pediatric Grand Rounds, San Francisco, CA "Examination of the Hand"	2/96	
Emergency Dept Care of PRESENTATION:	 Major and Minor Hand Problems, California Pacific Medical Ctr, San Francisco, CA 1. "Anatomy of the Hand; Important Structures and Surface Anatomy" 2. Emergency Dept. Examination and Diagnosis of Hand Problems 3. Soft Tissue Injuries: The Cut Nerves, Tendon, Vessels 4. Compartment Syndrome 5. Mallet Finger, Boutonniere and Finger Tip Injuries 6. Major Hand Injuries: Amputation vs. Replantation 	2/96	
	 and: A Current, Practical Approach to Problem Solving: American Academy of airmont Hotel, San Francisco 1. Flexor Tendon Repair and Rehabilitation 2. Clinical Case Management/Moderator 3. Replantation and Amputation: Indications and Outcomes 	5/96	
American Society for Sur PRESENTATION:	rgery of the Hand 51 st Annual Meeting, Opryland Hotel, Nashville, TN "Flexor Tendon Repair Using a Stainless Steel Internal Splint"	9/96	
Upper Extremity Repetitive Stress Disorders Northbay Workers Compensation Association,			
Red Lion Inn, Rohnert Pa PRESENTATION:	Cumulative Trauma in the Work Place	11/96	
First Semester Lecture Se St. Mary's Hospital, San PRESENTATION:	eries: San Francisco Orthopaedic Residency Program Francisco, CA Replantation and Vascular Injuries	12/96	
	dicine, University of California, San Francisco Examination and Diagnosis of Hand Problems in the Emergency Department	10/99	
California Pacific Medica Course Director	al Center, San Francisco		
PRESENTATION:	Upper Extremity Injuries: Pearls, Pitfalls and New Treatment Options	4/00	
California Pacific Medica PRESENTATION:	al Center, Orthopedic Grand Rounds Internal Anchors for Flexor Tendon Repair	7/00	
The Use and Abuse of Worker's Compensation in the Upper Extremity Samuel Merritt College			

Samuel Merritt College

LEONARD GORDON, M.D.

PRESENTATION:	 The Most Important Exam – AOE/COE Chronic Pain After Acute Injuries – What Then? 	12/00
Diablo Valley Industrial C PRESENTATION:	Claims Association Repetitive Stress Syndrome and Other Conditions of the Upper Extremities	2/01
University of California, S PRESENTATION:	San Francisco Topics in Emergency Medicine	11/06
HealthOne 16 th Annual Sy PRESENTATION: Presentations cont	mposium Current Issues of MRI, San Francisco, CA Current Issues of Magnetic Resonance Imaging in Orthopaedics and Sports Medicine	8/07
Doctors Demystify Curren LECTURE:	nt Science for Experienced Hand Therapist, San Francisco, CA Wound Healing	10/07
HealthOne 17 th Annual Sy PRESENTATION:	mposium Current Issues of MRI, San Francisco, CA Current Issues of Magnetic Resonance Imaging in Orthopaedics and Sports Medicine	8/08
American Society of Hand PRESENTATION:	l Therapists, Bay Area Chapter, San Francisco, CA Issues in Flexor Tendon Repairs	12/09
55 th Annual LeRoy C. Abb PRESENTATION:	bott Society Scientific Program and 31 st Annual Verne T. Inman Lectureship, San Francisc The Importance of the Flexor Digitorum Superficialis Tendon in Tendon Repair: An Analysis of Anatomy Strength, and Friction	co, CA 5/10
Orthopaedic Research Soc PRESENTATION:	ciety, New Orleans, LA In Situ Comparison of a New Flexor Tendon Repair using Multifilament Stainless Steel Suture with the Savage Technique	3/10
American Society of Hand PRESENTATION:	l Therapists, Bay Area Chapter, San Francisco, CA Issues in Flexor Tendon Repairs	6/10
ASME Summer Bioengin PRESENTATION:	eering Conference, Naples, FL Multifilament Stainless Steel as a Core Suture Material in Flexor Tendon Repair	6/10
Orthopaedic Research Soc PRESETATION:	ciety, Long Beach, CA Methods Used to Reduce the Force of Flexion Following Primary Flexor Tendon Repair	1/11
California Chapter of the A PRESENTATION:	American Society of Hand Therapists, San Jose, CA A Collaborative Approach to Flexor Tendon Management	3/11
Stanford University Hospit LECTURE:	ital and Clinics, Stanford Hand Surgery Rounds, Menlo Park, CA New Concepts in Flexor Tendon Repair	5/11
Duke University, School of LECTURE:	of Medicine, Durham, NC New Concepts in Flexor Tendon Repair; Cadaver Dissection and Demonstration	2011
Raleigh Hand Center, Ral LECTURE:	eigh, NC New Concepts in Flexor Tendon Repair	2011
Wake Forest, School of M LECTURE:	ledicine and Teaching Hospital, Winston Salem, NC New Concepts in Flexor Tendon Repair; Cadaver Dissection and Demonstration	2011

LEONARD GORDON, M.D.

Page 16

Philadelphia Hand Center, Philadelphia, PA LECTURE: New Concepts in Flexor Tend	don Repair; Cadaver Dissection and Demonstration	2011
Philadelphia Hand Symposium, Philadelphia, PALECTURE:New Concepts in Flexor TendLECTURE:Lateral Epicondylitis in tennisLECTURE:Microvascular transplantation		2013
American Academy of Orthopaedic Surgery, Annual meLECTURE:Flexor Tendon Injuries in zone 3		2012
Mass General Hospital, Harvard Medical School. LECTURE: New methods in Flexor tendon rep	pair	2012
Hand Forum Meeting New York City PRESENTATION: Flexor tendon repair system		2012
New Delhi, India POSTER PRESENTATION: Pontis System for Flexor	Tendon Repair	2012
Kansas University, Kansas LECTURE: New Concepts in Flexor Tendon		2013
John Hopkins University Medical School, Baltimore LECTURE: New Concepts in Flexor Tend	don Cadaver Dissection and Demonstration	2013
University of Colorado, Denver LECTURE: New Concepts in Flexor Tend	don Repair; Cadaver Dissection and Demonstration	2014
Rothman Institute, Philadelphia, PA LECTURE: New Concepts in Flexor Tend	lon Repair; Cadaver Dissection and Demonstration	2014

PUBLICATIONS

SCIENTIFIC EXHIBITS AND MOVIES

- 1. Limb salvage utilizing Microvascular techniques. California Medical Association, Los Angeles, 1983.
- 2. Use of quantitative fluorescence in Replantation monitoring. American Society for Surgery of the Hand, Anaheim, CA, April 1983.

3. Hand-Made Entertainment. Massachusetts General Hand Club, Scientific Presentation, 1983. Publications: Scientific Exhibits and Movies cont...

- 4. The use of microsurgical free tissue transplantation for extremity salvage and reconstruction: A ten year experience. American Academy of Orthopaedic Surgeons, Atlanta Georgia, February 1984.
- Buncke, H.J., Alpert, B.S., Gordon, L. and Zdravic, A.: Principles and Applications of Microsurgery. American College of Surgeons Library 10 1982.

- 6. Audio-Digest Tape Hand Trauma, March, 1989.
- 7. Biomechanics of tendon repair: Use of a new Z-plasty technique. American Society for Surgery of the Hand, Annual Meeting, Toronto, Canada, September 1990.
- 8. Operative Exposure of the Forearm and Forearm Fasciotomy American Academy of Orthopaedic Surgery. The Hand and Wrist: Practical Operative Technique for Common Problems, December 1996.
- In Situ Comparison of a New Flexor Tendon Repair using Multifilament Stainless Steel Suture with the Savage Technique Orthopaedic Research Society, New Orleans, LA, March 2010
- 10. Multifilament Stainless Steel as a Core Suture Material in Flexor Tendon Repair ASME Summer Bioengineerin Conference, Naples, FL, June 2010
- 11. Methods Used to Reduce the Force of Flexion Following Primary Flexor Tendon Repair Orthopaedic Research Society, Long Beach, CA, January 2011
- 12. Pontis System for Flexor Tendon Repair. Poster Exhibit. International Hand Surgery Conference, New Delhi, India, June 2012

BOOKS

- 1. Gordon, L.: "Microsurgical Reconstruction of the Extremities", New York: Springer-Verlag, 1988.
- 2. Gordon, L.: "Narrative of Basset's Atlas of Human Anatomy (CNS, Abdomen, Thorax, Extremities)" Stanford University Audiovisual Center.

BOOK CHAPTERS

- Malt, R., Smith, R. and Gordon, L.: Limb Replantation: Selection of Patients and Principles or Technique. In Rutherford, R.R. (ed.): Vascular Surgery, 2nd ed. E.B. Saunders.
- 2. Gordon, L., Buncke, H.J., and Alpert, B.S.: Toe-to-Thumb Transfer: An Eight Year Experience. Internal Microsurgery Symposium, Mosby.
- 3. Buncke, H.J., Alpert, B.S. and Gordon, L.: The Free Groin Flap International Microsurgery Symposium, Mosby.
- 4. Friedman, R., Gordon, L., Buncke, H.J., and Alpert, B.S.: Digital Replantation Surgery. Indications and Innovations. In Buncke, H.J., Furnas, D.W. (eds.): Clinical Frontiers in Microsurgery, C.V. Mosby, 1984.
- Leitner, D.W., Buncke, H.J., Gordon, L., and Alpert, B.S.: Digital Replantation Surgery. In Robb and Smith (eds.): Trauma Surgery. 1989.
- Cassel, J., Gordon, L., et al: Replantation. In Georgiade, N., Georgiade, Riefkohl, and Barwick (eds.): Essentials of Plastic, Maxillofacial and Reconstructive Surgery, Williams & Wilkins, 1985.
- 7. Callaham, M.L. and Gordon, L.: Current Therapy in Emergency Medicine: Hand Infections, p. 856. 1987.
- Cassal, J., Buncke, H.J., Alpert, B.S., and Gordon, L.: Essentials of Plastic, Maxillofacial and reconstruction Surgery of Amputated Parts. P. 915, edited by Georgiade, Riefkohl and Barwick, Published by William and Wilkins, 1987.
 Publications: Book Chapters cont...

- Leitner, D.W., Buncke, H.J., Gordon, L. and Alpert, B.S., Digital Replantation. In Dudley, H., Carter, D.C. and Russell, R.C.G. (eds.): Rob & Smith's Operative Surgery, 4th ed. London, Butterworths, 1989, pp. 800-808.
- Gordon, L., Contreras, D., Nathan, R., In Callaham "Current Practice of Emergency Medicine, Second edition, B.C. Decker "Hand Infections", pp. 997-1000, 1991.
- Gordon, Leonard, Hand and Microsurgery, Surgery in International Surgical Technologies, Tawes, R.L. Editor. Century Press of London, 10/92.
- 12. Gordon, Leonard, Toe-to-Thumb Transplantation. In Operative Hand Surgery. Green, D.P. and Hotchkiss, R.N. Editors, Third Edition, Churchill Livingstone, pp. 1253-1282, 1993.
- 13. Gordon, L. Hand and Wrist Injuries: In Occupational Injuries, Herington, T. Editor, Mosby. February 1995. Recipient of the 1995 Felton Award given by the Western Occupational Health Conference.
- 14. McFadden, J., Gordon, L., "Arterial Repair at the Digital and Palmar Level" In William F. Blair's TECHNIQUES IN HAND SURGERY. Williams and Wilkins, pp. 398-406, 1996.
- McFadden, J., Gordon, L., "Thumb Replantation: In William F. Blair's TECHNIQUES IN HAND SURGERY. Williams and Wilkins, pp.430-438, 1996.
- Silverman, P., Gordon, L., Early Motion After Replantation: In Hand Clinics Early Motion in Hand and Wrist Surgery, Marvin P. Wehbe, MD, Guest Editor, February 1996, Volume 12, Number 1, pp.97-107.

ARTICLES

- 1. Gordon, L.: Anatomy of Nerve Entrapment Syndrome. Connecticut Medicine, 38:3, 1974.
- 2. Gordon, L., and Appleberg, M.: Preoperative evaluation of lung function using the vitalograph. British Journal of Surgery, April 1075.
- Brownstein, M.L., Gordon, L., and Buncke, H.J.: The use of Microvascular free groin flaps for the closure of difficult lower extremity wounds. Surg. Clinics N. America, 57:5, October 1975.
- 4. Gordon, L., Buncke, H.J.: Models and Techniques in Microsurgery Research. Orthopaedic Clinics N. America, 8:2 April 1977.
- Buncke, H.J., Furnas, D., Gordon, L. and Auerbach, B.: Rib island transplantation with overlying skin flap by Microvascular Anastomosis. Plastic Reconstructive Surgery, May 1977.
- 6. Gordon, L. and Buncke, H.J.: Universal Microsurgical Operating Table. Journal of Hand Surgery, 3:1, January 1978.
- Gordon, L., Buncke, H.J., and Townsend, J.: Histological changes in skeletal muscle after temporary independent occlusion of arterial and venous supply. Plastic Reconstructive Surgery, 61:4, April 1978.
- 8. Gordon, L., Buncke, H.J., Muldowney, B., and Jewett, D.: Fresh vs. pre-degenerated nerve autographs in motor nerve defects in the rat. Journal of Hand Surgery, 4:42, January 1979.
- 9. Gordon, L.: Heterotopic free muscle auto-transplantation in the primate utilizing a long nerve graft. Journal of Hand Surgery, 4:103, March 1979.
- Gordon, L.: Current management of closed brachial plexus injuries in adults. Proceedings of the LeRoy C. Abbott Orthopaedic Society, 12:29-40, May 1981.

Publications: Articles cont...

- 11. Gordon, L. and Buncke, H.J.: Restoration of sensation to the sole of the foot by nerve transfer. Journal of Bone and Joint Surgery, 63-A:828, June 1981.
- Gordon, L., Buncke, H.J., and Alpert, B.S.: Limb salvage procedures with Microvascular free tissue transplantation. Proceedings of the LeRoy C. Abbott Orthopaedic Society, 13:40-42, May 1982.
- 13. Gordon, L., Buncke, H.J. and Alpert, B.S.: Free latissimus dorsi muscle flap with skin graft. Plastic Reconstructive Surgery, Sept 1982.
- 14. Gordon, L., Buncke, H.J., and Alpert, B.S., Hoffman, W.Y., and Stwefani, A.E.: Microvascular transplant of two free scalp flaps between identical twins. Plastic Reconstructive Surgery, 70(5) 605:9, Nov 1982.
- 15. Wilson, C.S., Alpert, B.S., Buncke, H.J. and Gordon, L.: Replantation of the Upper Extremity. Clinics in Plastic Surgery, 10:1, January 1983.
- 16. Gordon, L., Buncke, H.J. and Alpert, B.S.: From Amputation to Replantation. Emergency Medicine, 15:10, May 30, 1983.
- 17. Gordon, L.: Skin surface fluorescein: A New Method for Postoperative Replantation Monitoring. Orthop. Trans, 7:1, 1983.
- Gordon, L., Leitner, D.W., Buncke, H.J., and Alpert, B.S.: Hand Reconstruction for Multiple Amputation by Double Toe Microsurgical Toe Transplantation. Journal of Hand Surgery, 10A:218-225, March 1985.
- Graham, B.H., Gordon, L., Alpert, B.S., Walton, R., Buncke, H.J., and Leitner, D.W.: Serial quantitative skin surface fluorescence: A New Method for Postoperative Monitoring of Vascular Perfusion in Replanted Digits. Journal of Hand Surgery, P. 226, March 1985.
- 20. Gordon, L., Leitner, D.W., Buncke, H.J. and Alpert, B.S.: Partial nail plate removal following digital replantation as an alternative method of venous drainage. Journal of Hand Surgery, 10A:630-364, May 1985.
- 21. Buncke, H.J., Gordon, L. and Alpert, B.S.: Limb Salvage. Western Journal of Medicine, 141:2, August 1984.
- 22. Gordon, L., Rosen, J., Buncke, H.J., Alpert, B.S.: Free Microvascular transfer to second toe ray and serratus muscle for management of thumb loss at the carpometacarpal joint level. Journal of Hand Surgery, 9A:5, 642-644, September 1984.
- 23. Wilson, C.S., Buncke, H.J., Alpert, B.S., and Gordon, L.: Composite metacarpophalangeal joint reconstruction in great toe to Hand free tissue transfer. Journal of Hand Surgery, 9A:645, September 1984.
- 24. Gordon, L. and Buncke, H.J.: Letter to the Editor Muscle transplantation in the treatment of osteomyelitis. Journal of Bone and joint Surgery, 66A:1984, December 1984.
- 25. Gordon, L., et al: Letter to the Editor, Joint reconstruction in great toe to hand free tissue transfer. Journal of Hand Surgery.
- 26. Colen, L., Gordon, L. and Walton, R.: Functional assessment of ray transfer for central digit loss. Journal of Hand Surgery, 10A:22:232, March 1985.
- Gordon, L., et al Year Book of Hand Surgery, partial nail plate removal after digital replantation as an alternative method of venous drainage. Journal of hand Surgery, 10-A:3360-364, May 1985.
- 28. Leitner, D., Gordon, L., Buncke, H.J., Wilson, C.S. and Koch, R.: Osteo-cutaneous free groin transplant for the management of soft tissue and bone loss in the wrist. Journal of Bone and Joint Surgery, 67-A:6, July 1985.

- 29. Cassel, J., Gordon, L., et al: The Tweener Maneuver. Journal of Reconstructive Microsurgery, 1:4, July 1985.
- Leitner, D., Gordon, L. and Buncke, H.J.: Extensor digitorum brevis muscle rotation flap cover of lateral malleolar defect. Plastic Reconstructive Surgery, 76:5, November 1985.
 Publications: Articles cont...
- 31. Gordon, L., Jergesen, H. and Weulker, J.: Treatment of congenital pseudo-arthrosis of the tibia utilizing Microvascular bone transplantation. Orthopaedics, 9:6, June 1986.
- Gordon, L. and Monsanto, E.: Skeletal stabilization for digital replantation surgery. Use of intra-osseous wiring. Clinical Orthopaedics, 214:72-77, January 1987.
- 33. Gordon, L. and Monsanto, E.: Avulsion of the distal phalanx with the flexor digitorum profundus tendon causing acute vascular compromise in a finger. A Case Report. Journal of Hand Surgery, 12A:259-261, March 1987.
- Gordon, L. and Chuie, E.J.: Treatment of Infected Non-Unions and Segmental Defects of the Tibia with Staged Microvascular Muscle Transplantation and Bone-Grafting. Journal of Bone and Joint Surgery, 70-A:377-386, 1988.
- 35. Gordon, L.: Discussion of "Experimental replantation of canine forelimbs after 78.5 hours of anoxia" by M. Beppu, et al. Plastic and Reconstructive Surgery, 84 (4):649-650, 1989.
- Gordon, L.: Diagnosing and treating chronic distal radio-ulnar joint pain (epitome). Western Journal of Medicine, 150(6):682, 1989.
- Levinsohn, D.G., Gordon, L., Sessler, D.I., Mulbry, L.W. and Rosen, A.: Analysis of objective Allen's Tests. Journal of Reconstructive Microsurgery, 6:191, 1990.
- Levinsohn, D.G., Gordon, L., Sessler, D.I., Mulbry, L.W. and Delgado, E.: Comparison of objective methods of monitoring venous congestion: An experimental study in healthy subjects. Journal of reconstructive Surgery, 86:385, 1990.
- 39. Angeles, A. Finkemeier, C., Levinsohn, D.G. and Gordon, L.: Long-term evaluation of the serratus anterior free flap Microvascular transplant to the palm of the hand. Clin. Res., 210A:38, 1990.
- Matan, A.J., Levisohn, D.G., Gordon, L. and Cheng, J.C.: Oxygen radical scavengers improve skeletal muscle perfusion following prolonged hind-limb ischemia. Clin. Res., 211A:38, 1990.
- Levinsohn, D.G., Mata, A.J., Cheng, J.C. and Gordon, L.: Oxygen-free radicals and patterns of blood flow in post-ischemic skin and skeletal muscle. Journal of Reconstructive Microsurgery, 7:277-278, 1991.
- 42. Cheng, J.C., Levinsohn, D.G., Huang, C.D. and Gordon, L.: High Patency rate following anastomosis of crushed vessels. Journal of Reconstructive Microsurgery, 7:275-276, 1991.
- Levinsohn, D.G., Gordon, L., Garrison, J., Cheng, J.C. and Lieu, K.: Biomechanical analysis of flexor tendon repair. Proceeding of the LeRoy C Abbott Orthopaedic Society 21:117-120, 1990.
- 44. Levinsohn, D.G., Gordon, L. and Sessler, D.I.: The Allen's Test: Analysis of four methods. Journal of Hand Surgery, 16:279-282, 1991.
- 45. Gordon, L. and Levinsohn, D.G.: Re-use of the recipient vessels of a micro-vascular transplant. Microsurgery 12:14-17, 1991.
- 46. Gordon, L., Levinsohn, D.G., Cheng, J.C. and Manojilovic, R.: Management of congenital pseudo-arthrosis of the extremities by Vascularized bone transfer. Microsurgery 12:170-174, 1991.

- 47. Gordon, L., Levinsohn, D.G., Moore, S., Dodds, R.J. and Castleman, L.: The Suave-Kapandje procedure for the treatment of post-traumatic distal radio-ulnar joint problems. Hand Clinics of North America, 7:397-405, 1991.
- 48. Levinsohn, D.G., Gordon, L., Sessler, D.I., Mulbry, L. and Rosen, A.: Objective measurements of digital circulation. Orthop. Trans., 14:179-180, 1990.

49. Levinsohn, D.G., Gordon, L., Garrison, J.L., Cheng, J.C. and Liu, K.: Biomechanical analysis of flexor tendon repair. Journal of Hand Surgery, Volume 17B, June 1992. Publications: Articles cont...

- 50. Gordon, L., Beaton, W., Thomas, T. and Mulbry, L.W.: Acute plastic deformation of the ulna in a skeletally mature individual. Journal of Hand Surgery, 8A:451-4354, 1991.
- 51. Longaker, M.T., Moelleken, B.R., Cheng, J., Jennings, R.E., Adzick, N.S., Mintorovich, J., Levinsohn, D., Gordon, L., Harrison, M. and Simmons, D.: "Fetal Fracture Healing in a Limb Model", Plastic and Reconstructive Surgery, Volume 90 #2 August 1992.
- 52. Gordon, L., Levinsohn, D.G., Finkemeier, C., Angles, and Deutch, H.: The Serratus Anterior Free Muscle Transplant for Reconstruction of the Injured Hand: An analysis of the donor and recipient sites. Plastic and Reconstructive Microsurgery. Vol. 92 #1, July 1993.
- 53. Gordon, L., Levinsohn, D., Borowsky, C., Phil, M., Manojlovic, R., Sessler, D., Weiner, M. and Baker, A.: Improved Preservation of Skeletal Muscle in Amputated Limbs Using Pulsatile Hypothermic Perfusion with University of Wisconsin Solution. A Preliminary Study, JBJS pp. 1358-1366, 10/92.
- 54. Manojlovic, R., Levinsohn, D. and Gordon, L., Bloom, T. and Rempel, D.: The Effect of Wearing a Wrist Splint on Intracarpal Pressure During the Performance of repetitive Tasks. Abstract: WOA 5th Annual Meeting, 10/10 to 10/14/92 Monterey, CA.
- 55. Rempel, D., Bloom, T., Hargens, A. and Gordon, L.: "A Method of Measuring Intra-carpal Pressure and Elementary Hand Maneuvers." International Scientific Conference on Prevention of Work-related Musculoskeletal Disorders. A Book of Abstracts. Sweden, May 12-14, 1992.
- 56. Weiss, N., Bloom, T., Gordon, L. and Rempel, D.: Wrist Position of Lowest Carpal Tunnel Pressure: A Method to Measure Intra-carpal Pressure as a Function of Wrist Position. Abstract American Society for Surgery of the Hand 47th Annual Meeting, November 11-14th, 1992. Phoenix, AZ.
- 57. Campbell, G., Stewart, M.D., F.R.C.S. (C), Gordon, L., M.D., and Mohler, D., M.D.: Recurrence of Leukemia Cutis within a Cutaneous Microvascular Transplant. Correspondence letter Plastic and Reconstructive Surgery, September 1993, Volume 92 No 3, p. 554.
- 58. Rempel, D., Manojlovic, R., Levinsohn, D., Bloom, T. and Gordon, L.: The Effect of Wearing a Flexible Wrist Splint on Carpal Tunnel Pressure During Repetitive Hand Activity. Journal of hand Surgery, 1994, 19A:106-109.
- 59. Gordon, Leonard: "The Carpal Tunnel Syndrome Epidemic", Audio-Digest, Internal Medicine, Volume 41, Number 20, 10/19/94.
- 60. Weiss, N., Bloom, T., Gordon, L. and Rempel, D.: "Wrist Position of Lowest Carpal Tunnel Pressure: A New Method to Measure Intra-carpal Pressure as a Function of Wrist Position." The Journal of Bone and joint Surgery, 2/3/95.
- 61. Weiss, N., Gordon, L., Bloom, T., So, Y. and Rempel, D.: Position of the Wrist Associated with the Lowest Carpal Tunnel Pressure: Implications for Splint Design. The journal of Bone and Joint Surgery, November 1995, No 11, 77A p. 1695-1699.
- 62. Silverman, P.M. and Gordon, L.: "Early Motion After Replantation". Hand Clinics, Vol. 12:1, February 1996.

- 63. Gordon, L., Tolar, M., Venkateswara Rao, K.T., Ritchie, R.O., Rabinowitz, S. and Lamb, R.P.: Flexor Tendon Repair Using a Stainless Steel Internal Anchor: Biomechanical Study on Human Cadaver Tendons. Journal of hand Surgery (British and European Volume, 1998) 23B:1, p. 37-40.
- 64. Rempel, D., Bach, J., Gordon, L. and So, Y.: Effects of Forearm Pronation/Supination on Carpal Tunnel Pressure. The Journal of Hand Surgery, 1998, 23A p. 38-42.
- 65. Gordon, L. and Schwartz, M.H.: Glomus Tumor Unmasked by Paclitaxel: Case Report. Contemporary Surgery, December 1998, 53(1):30.

Publications: Articles cont...

- 66. Gordon, L., Dysarz, F.A., Venkateswara, K.T., Mok, A.P., Ritchie, R.O. and Rabinowitz, S.: Flexor Tendon Repair Using a Stainless Steel External Splint: Biomechanical Study on Human Cadaver Flexor Tendons. Journal of Hand Surgery (British and European Volume, 1999) 24B:6:654-657.
- 67. Budoff, J.E., Gordon, L.: Surgical Repair of a Traumatic Latissimus Dorsi Avulsion: A Case Report. American Journal of Orthopedics, Vol. 29(8); p 638-639, 2000.
- 68. Budoff, J.E. and Gordon, L.: Long Term Results of Tendon Shortening Trapeziometacarpal Arthroplasty. Clinical Orthopaedics and Related Research, Vol. 405, pp. 199-206, 2002.
- 69. Budoff, J.E. and Gordon, L.: Wrist Arthroscopy Using a Shoulder Traction Boom. American Journal of Orthopedics 2008, Vol. 37(12):p614-615.

70. McDonald, E., Gordon, J., Buckley J., Gordon, L.: Comparison of a New Multifillament Stainless Steel Suture with Frequently Used Sutures for Flexor Tendon Repair. Journal of Hand Surgery. June 2011. Vol. 36A, Issue 6, p. 1028-1034

71. Joshua A. Gordon, MD, Lindsay Stone, MD, Leonard Gordon, MD: The Surface Anatomy of the Pulley System and Flexor Tendons in the Palm and Fingers with Reference to Small Transvere Mini-Incisions. Journal of Hand Surgery. March 2012

72. Leonard Gordon, MD, Jun Matsui, MD, Erik McDonald, MS, Joshua A. Gordon MD, Ronald Neimkin, MD: Analysis of a Knotless Flexor Tendon Repair Using a Multifilament Stainless Steel Cable-Crimp System. Journal of Hand Surgery. April, 2013

73. Joshua A. Gordon, MD, Erik McDonald, BS, Jenni M. Buckley, PhD, Leonard Gordon, MD: Biomechanical Evaluation of a Cable-Crimp System Designed for the Repair of Tendons and Other Small Tissues. Journal of Orthopaedic Surgical Advances. Dec. 2013

KS-1/11/12