IFSSH Pioneers of Hand Surgery



16th Triennial Congress of the International Federation of Societies for Surgery of the Hand

> Washington, D.C. United States of America

24th – 28th March, 2025

IFSSH Pioneers of Hand Surgery

Traditionally during the Congresses of the International Federation of Societies for Surgery of the Hand, a number of "Pioneers of Hand Surgery" are acknowledged. This is a long standing custom dating back to the 3rd Congress in Tokyo held in 1986.

Since then, 243 physicians have been designated the prestigious title of "Pioneer of Hand Surgery". To this number, 41 more are added this year.

Every three years, the IFSSH Member Societies nominate Pioneer candidates who are then submitted to the IFSSH Executive Committee and evaluated by the Nominating Committee. During the Opening Ceremony at the next IFSSH Congress these Pioneers will then be honoured. To be considered a Pioneer, a candidate must be a recognised leader in hand surgery and have contributed to the development of Hand Surgery nationally and/or internationally.

Their enormous contribution to Hand Surgery will influence many generations of Hand Surgeons to come. Ultimately or course, their accomplishments will benefit countless patients far into the future.

The IFSSH Membership expresses its sincere appreciation and gratitude to our Pioneers for enriching our passion, Hand Surgery.



Pioneers honoured at the 3rd International Congress - Tokyo, Japan 1986

Tamikazu Amoko (Japan) Joesph H. Boyes (USA) Paul W. Brand (UK) Martin A. Entin (Canada) Mario Gonzales-Ulloa (Mexico) Marc Iselin (France) Johan M.F. Landsmeer (The Netherlands) J. William Littler (USA) Erik Moberg (Sweden) Benjamin Rank (Australia) H. Graham Stack (UK) Sidney Sunderland (Australia) Raoul Tubiana (France) Kauko J. Vainio (Finland) Claude Verdan (Switzerland)

Pioneers honoured at the 5th International Congress-Paris, France, 1992

Robert E. Carroll (USA) Nils Carstam (Sweden) Raymond M. Curtis (USA) Adrian E. Flatt (UK) Benjamin Fowler (USA) J. Leonard Goldner (USA) Luis Gomez Correa (Mexico) Harold E. Kleinert (USA) Douglas W. Lamb (UK) Jeno Manninger (Hungary) Daniel C. Riordan (USA) Kauko Solonen (Finland) Kenya Tsuge (Japan)

Pioneers honoured at the 6th International Congress - Helsinki, Finland, 1995

Paul Woodrow Brown (USA) Henry M. Brummer (Finland) Harry J. Buncke (USA) Ridvan Ege (Turkey) James M. Hunter (USA) John Ivor Pulsford James (UK) Lee W. Milford (USA) Ezio Morelli (Italy) George E. Omer Jr. (USA) George S. Phalen (USA) Alfred B. Swanson (USA) Tatsuya Tajima (Japan) Christopher B. Wynn Parry (UK) Eduardo A. Zancolli (Argentina) Jacques Michon (France) Bernard McC. O'Brien (Australia) Alipio Pernet (Brazil)

Pioneers honoured at the 7th International Congress - Vancouver, Canada, 1998

Donal N. Brooks (UK) Giorgio Brunelli (Italy) Dieter Buck-Gramcko (Germany) Douglas Andrew Campbell Reid (UK) Mack L. Clayton (USA) James Harold Dobyns (USA) Wael Mansour Fahmy (Egypt) Geoffrey Raymond Fisk (USA) Ramon Isales (Puerto Rico) Ivan B. Matev (Bulgaria) Robert Malcolm MacFarlane (Canada) Hanno Millesi (Austria) James F. Murray Boleslaw Nagay (Poland) Miguel Vargas Busquets (Puerto Rico)

Pioneers honoured at the 8th International Congress - Istanbul, Turkey, 2001

Valentin Grigore Aburel (Romania) Paola Bedeschi (Italy) Harold Bolton (UK) F. Merih Eroglu (Turkey) Anastasios Giannikas (Greece) Jamal Gousheh (Iran) Stewart H. Harrison (UK) Isidor Kessler (Israel) Brij Bhushan Joshi (India) Ronald L. Linscheid (USA) Takayuki Miura (Japan) Robert Henry Cradock Robins (UK) Harilaos T. Sakellarides (Greece) Richard J. Smith (USA) Joerg Boehler (Austria)

Pioneers honoured at the 9th International Congress - Budapest, Hungary 2004

Tadao Kojima (Japan) Antal Renner (Hungary) Martin Singer (South Africa) Ramaswami Venkataswami (India) Albrecht Wilhelm (Germany) Yutaka Yabe (Japan) Yasuo Yamauchi (Japan)

Pioneers honoured at the 10th International Congress - Sydney, Australia 2007

Nicholas Barton British Society for Surgery of the Hand Andre Boonzaier South African Society for Surgery of the Hand W. Bruce Conolly Australian Hand Surgery Society Jan Haftek Polish Society for Surgery of the Hand John Hueston Australian Hand Surgery Society Adalbert Kapandji French Society for Surgery of the Hand Wladyslaw Manikowski Polish Society for Surgery of the Hand Shojaeddin Sheikholeslamzadeh Iranian Society for Surgery of the Hand William Souter British Society for Surgery of the Hand Hariharan Srinivasan Indian Society for Surgery of the Hand Susumu Tamai Japanese Society for Surgery of the Hand Yasuo Ueba Japanese Society for Surgery of the Hand James Urbaniak

Pioneers honoured at the 11th International Congress – Seoul, Korea 2010

José Cantero Martinez Spanish Society for Surgery of the Hand Alessandro Caroli Italian Society for Surgery of the Hand André Chamay Swiss Society of Hand Surgery John Cobbett British Society for Surgery of the Hand Antonio De Santolo Ricciardelli Venezuelan Society for Surgery of the Hand and Reconstruction of the Upper Limb Richard G. Eaton American Society for Surgery of the Hand Joel Engel Israel Society for Surgery of the Hand David P. Green American Society for Surgery of the Hand Basil Helal British Society for Surgery of the Hand Yoshikazu Ikuta Japanese Society for Surgery of the Hand Seiichi Ishii Japanese Society for Surgery of the Hand Eung-Shick Kang Korean Society for Surgery of the Hand Ik-Dong Kim Korean Society for Surgery of the Hand Young Ho Lee Korean Society for Surgery of the Hand **Ralph Manktelow** Canadian Society for Surgery of the Hand Renzo Mantero Italian Society for Surgery of the Hand Viktor E. Meyer Swiss Society of Hand Surgery Edward A. Nalebuff American Society for Surgery of the Hand Santos Palazzi Coll Spanish Society for Surgery of the Hand Alfredo Quintana Montero Spanish Society for Surgery of the Hand Fernando Enriquez de Salamanca Lorente Spanish Society for Surgery of the Hand Morton Spinner American Society for Surgery of the Hand James W. Strickland American Society for Surgery of the Hand Philip Sykes British Society for Surgery of the Hand Julio Taleisnik American Society for Surgery of the Hand E.F. Shaw Wilgis American Society for Surgery of the Hand Virchel E. Wood American Society for Surgery of the Hand Elvin G. Zook American Association for Hand Surgery

Muneaki Abe Japanese Society for Surgery of the Hand Yves Allieu French Society for Surgery of the Hand José Manuel Antuña Zapico Spanish Society for Surgery of the Hand Higinio Ayala Palacios Spanish Society for Surgery of the Hand Robert Beckenbaugh American Association for Hand Surgery Pesi B Chacha Singapore Society for Surgery of the Hand David Evans British Society for Surgery of the Hand Alan Freeland American Association for Hand Surgery Ayan Gulgonen Turkish Society for Surgery of the Hand Ulrich Lanz German Society for Surgery of the Hand Ping Chung (PC) Leung Hong Kong Society for Surgery of the Hand Graham Lister British Society for Surgery of the Hand Ryogo Nakamura Japanese Society for Surgery of the Hand Dinkar Palande Indian Society for Surgery of the Hand Arlindo Pardini Brazilian Society for Surgery of the Hand Robert WH Pho Singapore Society for Surgery of the Hand Hildegunde Piza-Katzer Austrian Society for Surgery of the Hand Philippe Saffar French Society for Surgery of the Hand Panayotis Soucacos Hellenic Society for Surgery of the Hand

Pioneers honoured at the 13th International Congress - Buenos Aires, Argentina 2016

Walter Manna Albertoni Brazilian Society for Surgery of the Hand Sydney Biddulph South African Society for Surgery of the Hand Ueli Büchler Swiss Society of Hand Surgery Frank Burke British Society for Surgery of the Hand **Richard Burton** American Society for Surgery of the Hand Jose Rafael Camarillo Morillo Venezuelan Society for Surgery of the Hand and Reconstruction of the Upper Limb Shew Ping Chow Hong Kong Society for Surgery of the Hand Moon Sang Chung Korean Society for Surgery of the Hand Rodolfo Contreras Gamboa Venezuelan Society for Surgery of the Hand and Reconstruction of the Upper Limb **Omer Ercetin** Turkish Society for Surgery of the Hand Santiago Fazzini Argentine Association for Reconstructive Surgery of the Hand and Upper Limb

John Fleming South African Society for Surgery of the Hand **Timothy Herbert** Australian Hand Surgery Society Aldo Aristides Illaramendi Argentine Association for Reconstructive Surgery of the Hand and Upper Limb Joesph Kutz American Society for Surgery of the Hand David Lichtman American Society for Surgery of the Hand Albert Lluch Homedes Spanish Society for Surgery of the Hand Guillermo Loda Argentine Association for Reconstructive Surgery of the Hand and Upper Limb Göran Lundborg Swedish Society for Surgery of the Hand Paul Manske American Society for Surgery of the Hand Michel Merle French Society for Hand Surgery Wyndell Merritt American Association for Hand Surgery Wayne Morrison Australian Hand Surgery Society Akira Nagano Japanese Society for Surgery of the Hand Sigurd Pechlaner Austrian Society for Surgery of the Hand Luciano Poitevin Argentine Association for Reconstructive Surgery of the Hand and Upper Limb Pier Luigi Raimondi Italian Society for Surgery of the Hand Lawrence Schneider American Society for Surgery of the Hand Luis Carlos Sobania Brazilian Society for Surgery of the Hand John Stanley British Society for Surgery of the Hand James Steichen American Society for Surgery of the Hand Pierre Van Wetter Belgian Hand Group Martti Vastamaki Finnish Society for Surgery of the Hand David Vickers Australian Hand Surgery Society Simo Vilkki Finnish Society for Surgery of the Hand Michael Wood American Association for Hand Surgery Yoshiki Yamano Japanese Society for Surgery of the Hand

Pioneers honoured at the 14th International Congress - Berlin, Germany, 2019

Govindasamy Balakrishnan Indian Society for Surgery of the Hand Claudio Henrique Barbieri Brazilian Society for Surgery of the Hand Alexandros E. Beris Hellenic Society for Surgery of the Hand Peter Burge British Society for Surgery of the Hand

Edie Benedito Caetano Brazilian Society for Surgery of the Hand Ismail Hakki Çalli Turkish Society for Surgery of the Hand Robert A. Chase American Society for Surgery of the Hand David Chwei-Chin Chuang Taiwanese Society for Surgery of the Hand Felipe Coiffman Colombian Association for Surgery of the Hand William P. Cooney American Society for Surgery of the Hand Kazuteru Doi Japanese Society for Surgery of the Hand **Diego Fernandez** Swiss Society of Hand Surgery Richard H. Gelberman American Society for Surgery of the Hand Jochen B. Gerstner Bruns Colombian Association for Surgery of the Hand Alain Gilbert French Society for Surgery of the Hand Carl-Göran Hagert Swedish Society for Surgery of the Hand **Geoffrey Hooper** British Society for Surgery of the Hand Jesse B. Jupiter American Society for Surgery of the Hand Ahmet Karaogûz Turkish Society for Surgery of the Hand Johan Marie Gerardus Kauer Dutch Society for Surgery of the Hand Kwang Suk Lee Korean Society for Surgery of the Hand Yih Liu Taiwanese Society for Surgery of the Hand Alain Charles Masquelet French Society for Surgery of the Hand Roberto Melendez Escobar Colombian Association for Surgery of the Hand Ulrich Mennen South African Society for Surgery of the Hand Akio Minami Japanese Society for Surgery of the Hand Nash Naam Egyptian Society for Surgery of the Hand and Microsurgery Oğuz Polatkan Turkish Society for Surgery of the Hand Jaime León Restrepo Espinal Colombian Association for Surgery of the Hand Nelson Enrique Socorro Medina Venezuelan Society for Surgery of the Hand and Reconstruction of the Upper Limb Peter J. Stern American Society for Surgery of the Hand Lam-Chuan Teoh Singapore Society for Hand Surgery Maggali Pastora Torrealba Marin Venezuelan Society for Surgery of the Hand and Reconstruction of the Upper Limb Joseph Upton, III American Society for Surgery of the Hand Irina Visa Romanian Society for Surgery of the Hand Fu-Chan Wei Taiwanese Society for Surgery of the Hand

Pioneers honoured at the 15th International Congress - London, United Kingdom, 2022

Peter Amadio American Association for Hand Surgery Ronaldo Jorge Azze Brazilian Society for Surgery of the Hand **Jacques Baudet** French Society for Surgery of the Hand Duke Whan Chung Korean Society for Surgery of the Hand Abraham Cuperman Donskoy Colombian Association for Surgery of the Hand José Mauricio de Morais Carmo Brazilian Society for Surgery of the Hand David Elliot British Society for Surgery of the Hand Marybeth Ezaki American Society for Surgery of the Hand Alexandru Georgescu Romanian Society for Surgery of the Hand Rolf Habenicht German Society for Surgery of the Hand Leiv M. Hove Norwegian Society for Surgery of the Hand William B. Kleinman American Society for Surgery of the Hand Simon Kay British Society for Surgery of the Hand Bhaskaranand Kumar Indian Society for Surgery of the Hand Susan E. Mackinnon American Society for Surgery of the Hand Murray Hugh Matthewson British Society for Surgery of the Hand Duncan Angus McGrouther British Society for Surgery of the Hand Singapore Society for Hand Surgery A. Lee Osterman American Association for Hand Surgery American Society for Surgery of the Hand Timo Raatikainen Finnish Society for Surgery of the Hand Yolanda Restrepo De Marriaga Colombian Association for Surgery of the Hand Robert Russell American Association for Hand Surgery Francois Schernberg French Society for Surgery of the Hand Beat R. Simmen Swiss Society of Hand Surgery Michael A. Tonkin Australian Hand Surgery Society Allen Van Beek American Association for Hand Surgery Catherine Vlastou Hellenic Society for Surgery of the Hand Batia Yaffe Israeli Society for Surgery of the Hand Fok-Chuan Yong Singapore Society for Hand Surgery

Pioneers to be honoured at the 16th International Congress Washington, D.C., United States of America, 2025

Hüseyin Bayram

Turkish Hand Society

Moroe Beppu

Japanese Society for Surgery of the Hand

Richard A. Berger

American Society for Surgery of the Hand American Association for Hand Surgery

Rolfe Birch British Society for Surgery of the Hand

Hugo F. Caloia

Argentina Association for Surgery of the Hand

Alain Carlier

Belgian Hand Group

Massimo Ceruso

Italian Society for Surgery of the Hand

Rodolfo Cosentino

Argentina Association for Surgery of the Hand

Miguel Cuadros Romero

Spanish Society for Surgery of the Hand

Luc De Smet

Belgian Hand Group

Rui Ferreira

Brazilian Society for Surgery of the Hand

Alberto Garay

Argentina Association for Surgery of the Hand

Julien Glicenstein

French Society for Surgery of the Hand

Graham J. Gumley

Australian Hand Surgery Society

Vincent R. Hentz

American Society for Surgery of the Hand

Steven Hovius

The Netherlands Society for Surgery of the Hand

Leung Kim Hung

Hong Kong Society for Surgery of the Hand

Fuminori Kanaya

Japanese Society for Surgery of the Hand

Hermann Krimmer

German Society for Hand Surgery

Sridhar Krishnamurthy

Indian Society for Surgery of the Hand

Donald Lalonde

Canadian Society for Surgery of the Hand

Antonio Landi

Italian Society for Surgery of the Hand

Terry Light

American Society for Surgery of the Hand

Riccardo Luchetti

Italian Society for Surgery of the Hand

Pedro Marquina Sola

Spanish Society for Surgery of the Hand

József Nyárády

Hungarian Society for Surgery of the Hand

Naoyuki Ochiai Japanese Society for Surgery of the Hand

Alfredo Edgardo Olazabal

Argentina Association for Surgery of the Hand

Turker Ozkan

Turkish Hand Society

Adriana Beatriz Pemoff

Argentina Association for Surgery of the Hand

Guy Raimbeau

French Society for Surgery of the Hand

Mario Rodriguez Sammartino

Argentina Association for Surgery of the Hand

Jose Maria Rotella

Argentina Association for Surgery of the Hand

Luis Scheker

Dominican Republic Society for Surgery of the Hand

Minoru Shibata

Japanese Society for Surgery of the Hand

Paul Smith

British Society for Surgery of the Hand

Paupan Songcharoen

Thai Society for Surgery of the Hand

Somprasong Songcharoen

Thai Society for Surgery of the Hand

Satoshi Toh

Japanese Society for Surgery of the Hand

Ian Trail

British Society for Surgery of the Hand

Eduardo Rafael Zancolli

Argentina Association for Surgery of the Hand

This Pioneer Booklet has been reproduced from documents

provided to the IFSSH by the nominating society.

Hüseyin Bayram

Turkish Society for Surgery of the Hand and Upper Extremity



HÜSEYİN BAYRAM, MD, Professor (TÜRKİYE)

Dr. Bayram was born in 1955 in a village in Çankırı, Türkiye. He graduated elementary school in his village and than graduated from Ankara Yıldırım Bayazıt High School in Ankara, Türkiye, in 1970. He entered Medical Faculty of Hacettepe University in the same year and graduated in 1977. He completed his Orthopedic Residency in 1981 at the Orthopedics and Traumatology Department, nt, Çukurova University Medical School, Adana, Türkiye. Following his residency, he completed his military service at Balıkesir Military Hospital in 1983. He then returned to Çukurova University Medical School, where he joined the Orthopedics and Traumatology Department as an Assistant Professor. He was promoted to Associate Professor in 1985 and Professor in 1993.

In 1987, Dr. Bayram began focusing on Hand Surgery. He received training in hand surgery as a visiting fellow at Pasteur Hospital in Istanbul under Prof.Dr. Ayan Gülgönen in 1989; at Columbia University, New York Orthopedic Hospital Hand Surgery Unit under Prof.Dr. Robert E. Carroll in 1990; and at Freiburg University Hospital Hand Surgery Division under Prof. Dr. Klaus Lowka in 1991. He attended the Microsurgery Course in Edinburgh, Scotland, in 1991 and the German-Turkey Flap Course in Cologne, Germany, in 2002.

Dr. Bayram established the Hand Surgery Division in the Orthopedics and Traumatology Department at Çukurova University Medical School in 1993. He trained numerous residents in Hand Surgery and performed a significant number of operations on patients with hand diseases and injuries as Chair of the Hand Surgery Division. After retiring from the university in 2010, he became Chair of the Hand Surgery Unit at Ortopedia Hospital, where he continues to perform surgeries.

From 1991 to 2018, Dr. Bayram participated in 14 National Hand Surgery Congresses as a presenter or speaker. He has also presented at the following international hand surgery congresses:

IFSSH Congresses: 5th Congress, 1992, Paris, France; 6th Congress, 1995, Helsinki, Finland; 7th Congress, 1998, Vancouver, Canada; 8th Congress, 2001, Istanbul, Turkiye, 10th Congress, 2007, Sydney, Australia.

FESSH Congresses: 4th Congress, 1997, Bologna, Italy; 6th Congress, 1999, Bonn, Germany; 8th Congress, 2002, Amsterdam, Netherlands; 9th Congress, 2003, Lisbon, Portugal; 14th Congress, 2009, Poznan, Poland; 18th Congress, 2013, Antalya, Turkiye. International Symposia: 3rd Symposium on Congenital Malformations of the Upper Limb, 1997, Milan, Italy; 5th Symposium on Congenital Differences of the Upper Limb, 2000, Kyoto, Japan; 7th Symposium on Congenital Differences of the Upper Limb, 2007, Sydney, Australia.

Dr. Bayram served as President of the Turkish Medical Association Adana Branch from 1994 to 1996, Chair of the Orthopedics and Traumatology Department and Hand Surgery Division at Cukurova University Medical School while studied in University, Chair of the 8th National Hand Surgery Congress in Adana in 2002, Chair of the 20th National Orthopedics and Traumatology Congress in Ankara in 2007, Board Member of the Turkish Hand Surgery Society from 2004 to 2008, and President of the Turkish Hand Surgery Society from 2008 to 2010. He has published 75 national and international papers and presented at numerous conferences on hand and upper extremity diseases and treatments.

Dr. Bayram is a member of the Turkish Medical Association, Turkish Orthopedics and Traumatology Society, Turkish Hand and Upper Extremity Surgery Society, Reconstructive Microsurgery Society, and Turkish ASAM! (Association for the Study and Application of the Methods of Ilizarov). He is married and has two children.

Moroe Beppu

Japanese Society for Surgery of the Hand



Curriculum Vitae (August 2024)

MOROE BEPPU, M.D., Ph. D.

Specialist Orthopedic Surgeon, Hand & Micro Surgeon Date of Birth: September 17, 1949, Citizenship: Japanese,

PRESENT PROFESSIONAL ACTIVITIES

Emeritus Professor, St. Marianna University School of Medicine President of Hip Joint Foundation of Japan

EDUCATION

Jikei University School of Medicine, Doctor of Medicine, March 1975

Jikei University Graduate School of Medicine, Master of Science, March 1979

PROFESSIONAL QUALIFICATIONS

Jikei University School of Medicine, Dept of Orthopedics, Resident, April 1979-May 1981 Louisville Hand Surgery Associates, Louisville, Kentucky, Prof. Kleinert, Prof. Kutz, Prof. Lister and Prof. Tsu-Min Tsai, et al.; Fellow in Microsurgery: June 1981-Dec.1982, Clinical Fellow in Hand Surgery, Jan. 1983-June 1983 Orthopaedic Association Traveling Fellow, 1990(First Japanese AOA Traveling Fellow) St. Marianna University School of Medicine, Assistant Professor, Jan. 1985-March 1994 St. Marianna University School of Medicine, Associate Professor, April 1994-March 1998 Promotion and Mutual Aid Corporation for Private School of Japan Overseas assignment, Mayo Clinic Orthopaedic. Department Cooney, Visiting Clinician, Oct. 1995- March 1996 St. Marianna University School of Medicine, Professor, Dept of Orthopedics, April 1999 AOSSM & WPOA Sports Medicine Traveling Fellowship, 2000 St. Marianna University School of Medicine, Chairman Professor, Dept of Orthopedics, April 2005-March 2015 Louisville Kleinert and Kutz Visiting Professorship in Hand and Microsurgery, November 2007 University of California Irvine Visiting Professorship, November 2008 Fellow of Society of Sports & Exercise Medicine Malaysia, August 2014 St. Marianna University School of Medicine, Emeritus Professor, April 2015-Present President of Hip Joint Foundation of Japan, April 2011-Present **MEMBERSHIP IN NATIONAL PROFESSIONAL ORGANIZATIONS** The Japanese Orthopedic Association Councilor since 1999-2008 / 2011-2016, Director 2009 - 2013 (Educational Committee Member, Sorts Committee, Editorial Board of Japanese Orthopedic Science) Honorary Member May 2017-Present The Japanese Society for Surgery of the Hand President, The 55th Annual Meeting of Japanese Society for Surgery of the Hand, 19th-20th April 2012, Yokohama President, The 8th International Hand & Wrist Biomechanics Symposium, 20th -21st April 2012, Yokohama Director 1997-2002 / 2006-2012, International Committee 1993-1997/2010-2014. International Committee Member 1993-1997, 2012-2014, Chairman 1996-1997, 2010-2012 Advisor 2002-2004, Member of the Education and Training Committee 1996-1997, Member of the Articles of Incorporation Review Committee 1997-2000, Member of the Society Review Committee 2000-2005, Specialist System Committee 2005-2006 Member of the Hand Surgery Editorial Committee 2003-2012 Honorary Member April 2016- Present Eastern Japan Society for Surgery of the Hand President, The 15th Annual Meeting of Eastern Japan Society for Surgery of the Hand, Feb. 2001, Tokyo Honorary Member 2015- Present The Japanese Society for Reconstructive Microsurgery Director 1996-2002 / 2009-2013, Chair of the board 2007- 2009 President, The 25th Annual Meeting of the Japanese Society for Reconstructive Microsurgery, 1998, Tokyo Council Member 1995-2014, Director 1996-2002, 2009-2013, Chair of the Constitution Review Committee 1997-2002, International Committee Member 2003-2009, Chair 2009-2013 Honorary Member 2014- Present Japan Elbow Society Director March 2007-Feburary 2013, Vice President February 2010-Feburary 2013, Inspector Feb 2013-Feb 2016.

President, The 25th Annual Meeting of Japan Elbow Society, 8th - 9th Feb 2013, Tokyo

Honorary Member February 2016- Present

Japan Sports Orthopaedic Association (Previous JOSSM)

Councilor since 2000, International Committee Chairman, 2005~, Director 2011-2013, Vice President 2013-2015

President, The 36th Annual Meeting of the Japanese Orthopaedic Society for Sports Medicine

President, The 10th JOSSM-KOSSM Combined meeting, Japan-Korea Combined Meeting of the Orthopaedic Sports Medicine, 10th -12th Sep 2010, Yokohama

Honorary Member October 2015- Present

MEMBERSHIP IN INTERNATIONAL PROFESSIONAL ORGANIZATIONS

1) Die Deutche Gesellschaft fur Orthopadie und Traumatologie CDGOT (March 1986- Present)

- 2) Societe Internationale de Chirurgie Orthopedique et de Traumatologie, SICOT (October 1991- Present)
- 3) International Society of Reconstructive Microsurgery, ISRM (September 1991- Present)
- 4) American Society for Surgery of the Hand,

Corresponding Member ASSH, (September 1996-September 1999), International Member (September 1999- Present) Co-Chairman JSSH, June 1997- March 2000

The 3rd Combined Meeting of the Japanese and American Societies for Surgery of the Hand,

March 25-28th, 2000, Maui, Hawaii

- 5) American Society for Reconstructive Microsurgery, Corresponding Member, ASRM (January 1997- Present)
- 6) American Orthopedic Society for Sports Medicine, AOSSM (June 2000- Present)
- 7) International Federation of Societies for Surgery of the Hand, IFSSH National Delegate 2010-2016, Bord of Directors: IFSSH OFFICER, Member-at Large Asia-Pacific 2013-2016
- 8) Asian Pacific Federation of Societies for Surgery of the Hand, APFSSH National Delegate 1999-2010, Society President 2012-2014

The Journal of Hand Surgery (Asian Pacific volume) Assistant Editor 2002-2009, Co-Editor 2009-2017

Congress President, The 10th Congress of Asian Pacific Federation of Societies for Surgery of the Hand Congress President, International Society for Sport Traumatology of the Hand,

2nd -3rd October 2014, Kuala Lumpur, Malaysia

9) International Society for Tennis Medicine and Science, ISTMS

Member April 2000~, Executive member 2018- Present

President, 10th World Congress of Society for Tennis Medicine and Science 2nd -4th October 2008, Tokyo

Honorary President, 2020 + 1 World Congress of Society for Tennis Medicine and Science On-line Meeting 30th April – 8th May, Tokyo

- 10) International Tennis Federation, ITF, Sport Science and Medicine Commission Member 2022- Present
- 11) The Tokyo Organizing Committee of the Olympic and Paralympic Games, Tokyo 2020

Tennis / Wheelchair Tennis AMSV (Athlete Medical Supervisor)

LIST OF ARTICLES ONLY FOR UPPER LIMB AND HAND SURGERY

There are also many doctoral theses supervised in research other than upper limb and hand surgery.

- 1. M. Beppu. An Experimental Study on the Effects of the Plating Method for Bone Fractures With Reference to Bone Union and Bone Strength-. Japanese Journal of Orthopaedic Surgery, Vol. 53, No. 12, 1791-1806, 1979.
- 2. M. Beppu, T. Nagao, M. Sasa, H. Takeda, H. Nozaki. Treatment experience of cases of self-injury of the wrist due to psychiatric disorders. Japanese Journal of Surgery of the Hand, Vol. 4, No. 1, 226-229, 1987.
- 3. M. Beppu, T. Nagao, M. Sasa, T. Sugihara, H. Hirata. Factors related to the outcome of treatment for distal radius fractures: Analysis by multivariate analysis. Japanese Journal of Surgery of the Hand, Vol. 5, No. 3, 371-375, 1988.
- 4. M. Beppu, T. Nagao, T. Sugihara, H. Shimizu, H. Ashida. TFCC (triangular fibrocartilage MRI. Journal of the Japanese Society for Surgery of the Hand, Vol. 6, No. 2, pp. 266-269, 1989
- 5. M. Beppu, F. Takahashi, TM Tsai, L. Ogden, JB Sharp. Experimental Replantation of Canine Forelimbs after 78.5 Hours Anoxia. Plastic and Reconstructive Surgery, 84(4): 642-650, 1989.
- 6. M. Beppu, Y. Nagao, M. Sasa, K. Matsushita, K. Miyoshi. A Long Term Follow Up the Vascularized Bone Gragt. Musculoskeletal Tissue Banking and Grafting 213-216, 1991.
- 7. M. Beppu, Douglas P. Hanel, Geoffrey H., F. Johnston, Jose M. Carno, Tsu-Min Tsai. The Osteocutaneous Fibula Flap: An Anatomic Study. Journal of Reconstructive Microsurgery 8(3): 215-223, 1992.
- 8. M. Nakamura. Biomechanical analysis of the stress force on midcarpal joint in Kienbock's disease. (M. Beppu,

K. Matsushita, T. Arai, T. Ide) The Journal of Hand Surgery (Asian-Pacific Volume) Vol.2(2): P.101-115, 1997

- 9. S. Yamaguchi, M. Beppu, K. Matsushita, K. Takahashi. The carpal stretch test at scapholunate joint.
- The Journal of Hand Surgery Am, Vol.23 (4): P617-625, 1998
- E. Ueno, M. Beppu, H. Shimizu, M. Komurai. Bone lesions of the hand and wrist in patients undergoing for 10 years. The Journal of Hand Surgery (Asian-Pacific Volume) Vol.4(2):P.159-165, 1999
- 11. R. Yoshida, M. Beppu, S. Ishii, K. Hirata. Anatomical study of the distal radioulnar joint -Degenerative change and Morphological measurement. The Journal of Hand Surgery (Asian-Pacific Volume) Vol.4(2): P.109-115, 1999
- 12. M. Saito, H. Shimizu, M. Beppu, M. Takagi. The role of β- tricalcium phosphate in vascularized periosteum. Journal of Orthopedic Science Vol.5(3): P.275-282, 2000
- 13. Y. Oyake, M. Beppu, S. Ishii, M. Takagi, M. Takashi. Intramedullary anchoring strength of titanium rod with mixed β-tricalcium phosphate and fibrin adhesive. J. Ortho. Sci. 7(1): P123-130, 2002.
- M. Beppu. Preoperative and Postoperative Management: 2) Postoperative Monitoring and Observation. Springer-Verlag. P162-165, 2003.
- 15. M. Beppu. Clinical Reconstructive Microsurgery: 2.3.4 Vascularized Thin Corticoperiosteal Graft from the Medial Femoral Condyle. Experimental and Clinical Reconstructive Microsurgery. Springer-Verlag. P363-366, 2003.
- M. Beppu. Clinical Reconstructive Microsurgery: Vascularized Fibular Graft for Traumatic Bony Defect and Incurable Nonunion. Springer-Verlag. P451-456, 2003.
- 17. S. Sasao, M. Beppu, H. Kihara, K. Hirata, M. Takagi. An anatomical study of the ligaments of the ulnar compartment of the wrist. The Journal of Hand Surgery (Asian-Pacific Volume) Vol.8(2): P219-226, 2003
- J. Matsuoka, M. Beppu, H. Nakajima, H. Aoki. Ultrasonography for the interosseous membrane of the Forearm. The Journal of Hand Surgery (Asian-Pacific Volume) Vol.8(2): P227-235, 2003
- 19. M. Masuzawa, M. Beppu, S. Ishii, Y. Oyake, H. Aoki, M. Takagi. Experimental study of bone foemation around a titanium rod with β-tricalcium phosphate and PGE2 receptor agonists. J. Orthop. Sci, 10(3), P308-314, 2005.
- 20. Y. Satomi, H. Shimizu, M. Beppu, K. Hirata. Clinical Anatomical Study of Pedicled Vascularized Scapular Bone Graft Using the Angular Branch. The Journal of Hand Surgery (Asian-Pacific Volume), Vol.12(1): P19-28, 2007
- 21. R. Ando, T. Arai, M. Beppu, K. Hirata, M. Takagi. Anatomical Study of Arthroscopic Surgery for Lateral Epicondylitis. The Journal of Hand Surgery (Asian-Pacific Volume), Vol.13(2), P85-91, 2008
- 22. K. Izumiyama, H. Shimizu, T. Arai, D. Kuramochi, M. Beppu. Examination of the screw insertion direction and position of locking plates in distal radius fractures: From the viewpoint of finite element method.
- The Journal of Japanese Society for Surgery of the Hand, Vol. 25 No. 4: P. 331-336, August 2009
- 23. T. Naito, K. Goto, S. Morioka, Y. Matsuba, T. Akema, T. Sugiura, Y. Ohira, M. Beppu, T. Yoshida. Administration of granulocyte colony-stimulating factor facilitates the regenerative process of injured mice skeletal muscle via the activation of Akt/GSK3αβ signals. Eur J Appl Physiol. Vol.105(4), P643-651, 2009
- 24. H. Shimizu, M. Beppu, H. Kihara, K. Izumiyama. Ultrasonographic findings in cubital tunnel syndrome caused by a cubitus varus deformity. Hand Surgery Vol16, No.3, 233-238, 2011.
- 25. M. Tanaka, H. Shimizu, T. Arai, M. Beppu, K. Hirata. Anatomical Study of the Humeroradial Joint-The Contribution of Plicae Synovialis (Synovial Fringes) and Radial Head-.
- Journal of St. Marianna University School of Medicine, Vol. 40, Issue 3, P115-127, 2012
- 26. H. Shimizu, M. Beppu, K. Matsushita, T. Arai, N. Yoshida. The Carpal stretch test at the Rheumatoid Wrist. Hand Surgery Vol.17, No.1, 49-54, 2012.
- 27. T. Shigematsu, H. Shimizu, M. Beppu, K. Hirata. Anatomy of the Extensor Pollicis Brevis Associated with an Extension Mechanism of the Thumb Metacarpophalangeal Joint. The Journal of Hand Surgery (Asian-Pacific Volume), Vol.19(2), P171-179, 2014
- 28. S. Nishimura, M. Tanaka, T. Arai, H. Niki, K. Hirata. Anatomical Study on the Contact Area and Degenerative Change of the Proximal Radioulnar Joint during Forearm Rotation. Journal of St. Marianna University School of Medicine, vol. 6, Issue 2, P215-224, 2015
- 29. A. Yoshiko, M. Beppu, R. Izumida, M.Matsubara, T. Otani, H. Shiratsuchi, T. Moritani, K. Watanabe. Long-term assessment of morphological, functional, and quantitative parameters of skeletal muscle in older patients after unilateral total hip arthroplasty Experimental Gerontology, Volume137, August 2020, 110971
- 30. A. Yoshiko, M. Beppu, N. Chosa, K. Watanabe. Unique Characteristics of Quadriceps Muscle Morphology and Function in Older Tennis Players. Journal of Aging and Physical Activity, First Published Online: Oct.27, 2021, In print: Vol.30, Issue.4, P697-704, Aug 2022 (There are many other papers and textbook related.)

Richard A. Berger

American Society for Surgery of the Hand American Association for Hand Surgery



Curriculum Vitae and Bibliography

Richard A. Berger, MD, PhD

ACADEMIC RANK AND POSITION

Consultant - Department of Anatomy, Mayo Clinic, Rochester, Minnesota	1993 - 2022
Consultant - Department of Orthopedic Surgery, Mayo Clinic, Rochester, Minnesota	1993 - 2022
Professor of Orthopedics - Mayo Clinic College of Medicine	2000 - 2022
Master's Faculty Privileges - Mayo School of Graduate Medical Education, Mayo Foundation for Medical Education and Research, Rochester, Minnesota	2003 - 2022
Associate Dean - Mayo School of Continuing Medical Education, Rochester, Minnesota	2004 - 2022

Honors and awards

Fulbright Scholarship - Universiteit te Leiden	1983
Outstanding Young Men of America Award	1984
Outstanding Young Alumnus Award - Midland Lutheran College	1987
Emanuel B. Kaplan Award - American Society for Surgery of the Hand	1990
John J. Fahey Traveling Fellowship - American Orthopaedic Association	1992
Guest of Honor - Microvascular Technique Course, Buenos Aires	1992
Traveling Fellowship - Mid-America Orthopaedic Association	1995
Bunnell Traveling Fellowship - American Society for Surgery of the Hand	1996

Editorial Positions

Clinical Anatomy Editorial Board 1993 - 2022 Journal of Biomechanics Reviewer 1991 - 2022 Journal of Hand Surgery Pain Medicine Certification Examination Reviewer 1993 - 2022 Specialty Editor 2005 - 2022 Journal of Orthopedic Research Reviewer 1992 - 2022 Journal of the American Society for Surgery of the Hand Deputy Editor 2000 - 2022 Techniques in Hand and Upper Extremity Surgery Associate Editor 1997 - 2001 Year Book of Hand Surgery Contributing Editor 1990 - 2022 Editor 1999 – 2005

NIH Grants

Principal Investigator	Stability Analysis of the Distal Radioulnar Joint. Funded by National Institute of Health. (AR 43622)	01/1996 - 01/1999
Principal Investigator	Stability Analysis Of The Distal Radio-Ulnar Joint. Funded by National Institute of Arthritis and Musculoskeletal and Skin Diseases. (AR 43622)	04/1997 - 03/2000
Co-Investigator	Biomechanics of the Normal and Pathological Wrist. Funded by National Institute of Arthritis and Musculoskeletal and Skin Diseases. (AR 40242)	09/1991 - 08/1995

BIBLIOGRAPHY (over 120 peer reviewed articles. H-index 49 on Scopus)

Selected peer-reviewed articles

- 1. Berger RA, Blair WF, Crowninshield RD, Flatt AE. The scapholunate ligament. J Hand Surg Am 1982 Jan; 7(1):87-91.
- 2. Berger RA, Crowninshield RD, Flatt AE. The three-dimensional rotational behaviors of the carpal bones. Clin Orthop 1982 Jul; 167:303-10.
- 3. Berger RA, Blair WF, El-Khoury GY. Arthrotomography of the wrist: the triangular fibrocartilage complex. Clin Orthop (1983 Jan-Feb; 172):257-64.
- 4. Berger RA, Blair WF. The radioscapholunate ligament: a gross and histologic description. Anat Rec 1984 Oct; 210(2):393-405.
- 5. Berger RA, Landsmeer JMF. The palmar radiocarpal ligaments: a study of adult and fetal human wrist joints. Iowa Orthop J 1985; 5:32-41.
- 6. Berger RA, Buckwalter JA. A posterior surgical approach to the proximal part of the humerus. J Bone Joint Surg Am 1989 Mar; 71(3):407-10.
- 7. Berger RA, Landsmeer JMF. The palmar radiocarpal ligaments: a study of adult and fetal human wrist joints. J Hand Surg Am 1990 Nov;15(6):847-54.
- 8. Berger RA, Kauer JMG, Landsmeer JMF. Radioscapholunate ligament: a gross anatomic and histologic study of fetal and adult wrists. J Hand Surg Am 1991 Mar; 16(2):350-5.
- 9. Cooney WP, Berger RA. Treatment of complex fractures of the distal radius. Combined use of internal and external fixation and arthroscopic reduction. Hand Clin 1993 Nov; 9(4):603-12.
- 10. Berger RA, Linscheid RL, Berquist TH. Magnetic resonance imaging of the anterior radiocarpal ligaments. J Hand Surg Am 1994 Mar;19(2):295-303.
- 11. Berger RA, Bishop AT, Bettinger PC. New dorsal capsulotomy for the surgical exposure of the wrist. Ann Plast Surg 1995 Jul; 35(1):54-9.
- 12. Sheetz KK, Bishop AT, Berger RA. The arterial blood supply of the distal radius and ulna and its potential use in vascularized pedicled bone crafts. J Hand Surg Am 1995 Nov; 20(6):902-14.
- 13. Berger RA. The gross and histologic anatomy of the scapholunate interosseous ligament. J Hand Surg Am 1996 Mar;21(2):170-8.
- 14. Kobayashi M, Berger RA, Nagy L, Linscheid RL, Uchiyama S, Ritt M, An KN. Normal kinematics of carpal bones: a three-dimensional analysis of carpal bone motion relative to the radius. J Biomech 1997 Aug; 30(8):787-93.
- 15. Berger RA. A technique for arthroscopic evaluation of the first carpometacarpal joint. J Hand Surg Am 1997 Nov;22(6):1077-80.
- 16. Ritt MJ, Bishop AT, Berger RA, Linscheid RL, Berglund LJ, An KN. Lunotriquetral ligament properties: a comparison of three anatomic subregions. J Hand Surg Am 1998 May;23(3):425-31.
- 17. Ritt MJ, Linscheid RL, Cooney WP 3rd, Berger RA, An KN. The lunotriquetral joint: kinematic effects of sequential ligament sectioning, ligament repair, and arthrodesis. J Hand Surg Am 1998 May;23(3):432-45.

- 18. Bettinger PC, Linscheid RL, Berger RA, Cooney WP 3rd, An KN. An anatomic study of the stabilizing ligaments of the trapezium and trapeziometacarpal joint. J Hand Surg Am 1999 Jul;24(4):786-98.
- 19. Berger RA, Imeada T, Berglund L, An KN. Constraint and material properties of the subregions of the scapholunate interosseous ligament. J Hand Surg Am 1999 Sep;24(5):953-62.
- 20. Murray PM, Berger RA, Inwards CY. Primary neoplasms of the carpal bones. J Hand Surg [Am] 1999 Sep; 24(5):1008-13.
- 21. Stuart PR, Berger RA, Linscheid RL, An KN. The dorsopalmar stability of the distal radioulnar joint. J Hand Surg Am 2000 Jul;25(4):689-99.
- 22. Berger RA. Arthroscopy of the small joints of the hand. Atlas Hand Clin 2001; 6:389-408.
- 23. Haugstvedt JR, Berglund LJ, Neale PG, Berger RA. A dynamic simulator to evaluate distal radioulnar joint kinematics. J Biomech 2001 Mar; 34(3):335-9.
- 24. Shin AY, Weinstein LP, Berger RA, Bishop AT. Treatment of isolated injuries of the lunotriquetral ligament: a comparison of arthrodesis, ligament reconstruction and ligament repair. J Bone Joint Surg Br 2001 Sep;83(7):1023-8.
- 25. Haugstvedt JR, Berger RA, Berglund LJ, Neale PG, Sabick MB. An analysis of the constraint properties of the distal radioulnar ligament attachments to the ulna. J Hand Surg Am 2002 Jan;27(1):61-7.
- 26. Adams BD, Berger RA. An anatomic reconstruction of the distal radioulnar ligaments for posttraumatic distal radioulnar joint instability. J Hand Surg Am 2002 Mar;27(2):243-51.
- 27. Sauerbier M, Hahn ME, Fujita M, Neale PG, Berglund LJ, Berger RA. Analysis of dynamic distal radioulnar convergence after ulnar head resection and endoprosthesis implantation. J Hand Surg Am 2002 May;27(3):425-34.
- 28. Steinmann SP, Bishop AT, Berger RA. Use of the 1,2 intercompartmental supraretinacular artery as a vascularized pedicle bone graft for difficult scaphoid nonunion. J Hand Surg Am 2002 May; 27(3):391-401.
- 29. Weinstein LP, Berger RA. Analgesic benefit, functional outcome, and patient satisfaction after partial wrist denervation. J Hand Surg Am 2002 Sep;27(5):833-9.
- 30. Moran SL, Berger RA. Biomechanics and hand trauma: what you need. Hand Clin 2003 Feb; 19(1):17-31.
- 31. Watanabe H, Berger RA, An KN, Berglund LJ, Zobitz ME. Stability of the distal radioulnar joint contributed by the joint capsule. J Hand Surg [Am] 2004 Nov; 29A(6):1114-20.
- Moran SL, Cooney WP, Berger RA, Bishop AT, Shin AY. The use of the 4+5 extensor compartmental vascularized bone graft for the treatment of Kienbock's disease. J Hand Surg [Am] 2005 Jan; 30A(1):50-8.
- 33. Moran SL, Cooney WP, Berger RA, Strickland J. Capsulodesis for the treatment of chronic scapholunate instability. J Hand Surg [Am] 2005 Jan; 30A(1):16-23.
- 34. Berger RA, Cooney WP. Use of an ulnar head endoprosthesis for treatment of an unstable distal ulnar resection: Review of mechanics, indications, and surgical technique. Hand Clin 2005 Nov; 21(4):603-20.
- 35. Watanabe H, Berger RA, Berglund LJ, Zobitz ME, An KN. Contribution of the interosseous membrane to distal radioulnar joint constraint. J Hand Surg [Am] 2005 Nov; 30A(6):1164-71.
- 36. Haugstvedt J-R, Berger RA, Nakamura T, Neale P, Berglund L, An K-N. Relative contributions of the Ulnar Attachments of the Triangular Fibrocartilage Complex to the Dynamic Stability of the Distal Radioulnar Joint. J Hand Surg 2006; 31A:445-451.

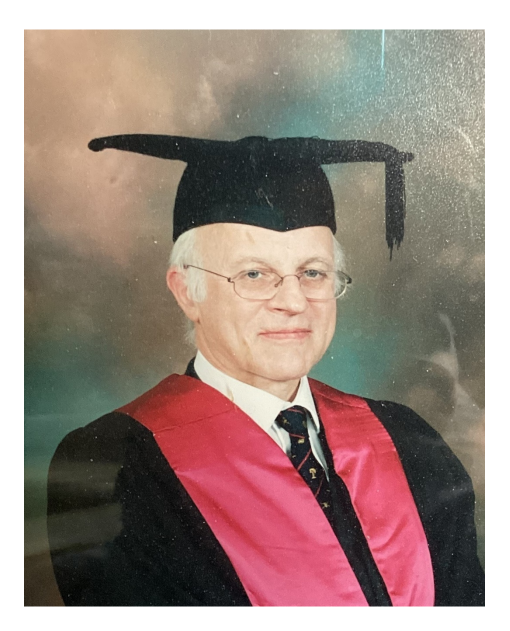
Book Chapters-43 book chapters and 2 published books shown below:

1. Berger RA, Imaeda T, Berglund L, An KN, Amadio PC, Linscheid RL. *Anatomic Constraint and Material Properties of the Subregions of the Scapholunate Ligaments*. Berger RA, Imaeda T, Berglund L, An KN, Amadio PC, Linscheid RL, Editors. Conference Digest of the NATO Advanced Research Workshop on Advances in the Biomechanics of the Hand and Wrist. New York: Plenum Press, 1994.

2. Berger RA, Weiss AC. *Hand surgery*. Philadelphia: Lippincott Williams & Wilkins; 2004.

Rolfe Birch

British Society for Surgery of the Hand



Professor Rolfe Birch*

Born- 18th February 1944 Died - 22nd May 2023

Obituary by Tom Quick*, Mike Fox*, Marco Sinisi*

*Peripheral Nerve Injury Unit, Royal National Orthopaedic Hospital, Stanmore, Middlesex

"Serve, which means to work for, serve others, was my (uncomfortable) guide for 50 years of medical work." Rolfe Birch

It is the most painful privilege for us to write this obituary of our friend and colleague Professor Rolfe Birch. He was undoubtedly singular and exceptional as a man, surgeon and trainer. He was the personification of an expert; knowledgeable, enthusiastic and generous in sharing those attributes with others. He was a student of his mentors George Bonney, Kit Wynn-Parry and continued the academic line from the endeavours of the Medical Research Counsels after the war. He was to his patients and colleagues world wide the most valuable opinion in his field.

Rolfe was born in London, son to the engineer, trade unionist and chairman of the Communist Party of Britain (M-L), Reg Birch (who also died at 79). His mother was an elementary school teacher. His upbringing in Scotland lead to a strong link with the Highlands and an enjoyment of the outdoor life. He was educated at Haberdasher Aske's Hampstead, Cambridge University and St George's Hospital. During his time on the Southwest London Orthopaedic training scheme he dedicated six months to microsurgical training and laboratory research. These skills were to be the defining step in the decision to appoint him in 1979 to the post of Consultant Surgeon at St Mary's Hospital. Here he worked with Mr George Bonney in the area of Neurologic Orthopaedics. Rolfe took over the brachial plexus service at St Mary's when Bonney retired. In 1991 he moved this clinical unit to the Royal National Orthopaedic Hospital. Here he cemented the collaborative working with colleagues at Queens Square, National Hospital for Neurology and Neurosurgery and The Hammersmith Hospital. In 2003 he was appointed Consultant in charge, War nerve injuries clinic, Defence Medical Services Rehabilitation Unit, Headly Court. It was this clinic that he continued after his retirement from the NHS and was his final clinical practice.

In 1998 he co-authored with Bonney the definitive text book definitive textbook 'Surgical Disorders of the Peripheral Nerves,'. In 2011 he revised and re-edited the second edition of this book summarising in his engaging and intimate conversational narrative the experiences of his practice in clinical and military nerve injury. There is such a wealth of information in this book that repeated re-reading continues to provide advice and evidence to improve our practice.

Professor Rolfe Birch was the defining character of English nerve surgery to generations of Orthopaedic surgeons who fell under his thrall on a Sunday evening teaching round at Stanmore, or in any lecture hall up and down the country. He would often walk into the hospital from home to teach on a Sunday for the FRCS exam and was generous in both his time and the nature of his interrogation of the candidates: "As you were about to say, and you are of course quite right, it must be the anterior interosseous nerve".

Rolfe was an extremely skilful surgeon, remembered by colleagues for his precise sharp dissection of peripheral nerves and unparalleled understanding of their anatomy. He was unfailingly polite in theatre and conveyed an expectation of excellence which inspired others to better performance. He was from a generation where hard work was a given and where vocation was all: "A gentleman does not eat lunch; but if he does, then a cup of soup, and certainly standing up".

Having been a fell runner in his youth and a keen wild swimmer, Rolfe was very active and would think nothing of walking back to Stanmore from the Central London, Bolsover St Clinic (a distance of some 13 miles) as noted ruefully by a visiting American Fellow who accompanied him, wearing high heels. He left a set of walking boots on her desk the following day, having correctly judged her shoe size.

To our international colleagues he embodied the personality and character that defined their impression of the clinicians of this land. The image of Rolfe in a tartan dear stalker, cape and cane, or that of him flourishing a cigarette in his scrubs, or in his white coat excitedly examining a mere flicker of muscular contraction with exclaimed glee.

His enthusiasm and positive nature when dealing with seriously injured patients was a lesson to surgeons that outcomes are influenced by the manner in which care is delivered. Patients would fondly ask after him long after he retired.

What was striking about Rolfe were two of his characteristics: The first was his attentiveness- when he was talking to you it was as if you were the most important person in that moment, no matter whether you were a surgeon, nurse, porter, secretary, patient or a local at the pub. Attentive also to the world around him, features of a clinical history, matters of fact, features of the natural world all received his total focus. The second aspect was his sense of personal responsibility: an ethos that held everyone to contribute the best that they could possibly could. This ethos wasn't commonly deployed through a personal beration, but more a keen encouragement to continue to strive. This concept of duty was a deep part of his character. These two aspects led to the 'search': for Rolfe life was an adventure and this constant, relentless search for good was the unifying thread.

He bemoaned the changes in the structure and process of surgical training from this position and the changes in medical training deeply irked him; He felt that [personal responsibility had been taken away, that the link between Master and apprentice had been broken, He felt that every individual should as he did, that they as he were accountable "..to my conscience, which is God, and to no man or woman living. This makes sense if we remember that a doctor's duty to his or her patients is recognised as a central implicit and overriding obligation".

In his retirement Rolfe enjoyed sea swimming from his base in Harwich, tending to his garden and developed great skill at wood turning. Life was a constant adventure for Rolfe. A portal into exploration through endeavour, often guided by the 'mysterious figure in the mist', Rolfe's tales of exploration spoke to more than geographic wondering. His stories were often from a place where advice, guidance and support were gifts from those who know supernaturally more. Gifts he passed to so many of us through both stories and teaching. He was fundamental to the development of peripheral nerve surgery in the UK but influential far beyond these shores. His writings and teachings have impacted upon the quality of care and by extrapolation the lives of patients treated in centres across the world. His Fellows have gone on to work in Japan, America, New Zealand, Australia, Singapore, and numerous European centres.

Rolfe Leaves behind Margaret Taggart his devoted partner and colleague in clinical work and research. He is survived also by his ex wife and 2 children and 3 granddaughters.

We are grateful and honoured to have spent time with Rolfe and learnt at his side we would not be the people we are today if we had not met him. We will continue to miss him and acknowledge he will forever be the figurehead of British nerve and plexus surgery.

Hugo F. Caloia

Argentine Association for Surgery of the Hand and Reconstruction of the Upper Limb



C.V. Brief Hugo F Caloia, MD, Prof.

• University training

-1959-1964 Medical Doctor, with a Diploma of Honour, Medicine School, University of Buenos Aires. U.B.A

Post-graduate training

-1965-1968 Complete Medical Residency in General Surgery, Hospital Interzonal General de Agudos Prof. Gregorio Araoz Alfaro, Lanús, Province of Buenos Aires. Chief of Service Prof. Dr. Juan Carlos Casiraghi. -1968-1969 Trainer of Resident doctors

• Specialist postgraduate degrees

- Board Certification in General Surgery. College of Physicians District II, Bs. As. Province 1972. Recertification 1994.

-Board Certification in General Surgery. Secretary of State for Health of Bs. As. 1977.

-Board Certification in Occupational medicine. College of Physicians. District II, Bs. As. Province 1981. Recertification 1994.

-Board Certification in Hand Surgery. Argentinean Society of Hand Surgery, 1982

-Board Certification In Hospital Organization & Administration. College of Physicians.

District II,1984. Recertification 1994.

-Senior Specialist in General Surgery. College of Physicians District II, Bs. As. Province 1988

-Board Certification in Hand Surgery. Argentine Association of Orthopaedics and Traumatology 2001.

• Activity & Development in Scientific Societies

- Argentine Medical Association Full Member Since 1966

- Argentine Society of Surgery Adherent Member From 1966 Until Its Merger With The Argentinean Association of Surgery.

- South American Society of Hand Surgery Full Member Since 1971.

- Argentine Society of Hand And Upper Limb Reconstructive Surgery Upper Limb AACM y RMS. Founding Member 1974-Treasurer 1981- Secretary 1982 -Vice-President 1987

President 1988- Chairman of The Scientific Meetings Committee 1993

Director of the Inter-hospital instructional meeting of the Garraham, Dupuytren, Naval, Francés, Castex And Mainetti Foundations 1994.

- Ibero-American Federation of Plastic Surgery Member of the Hand Surgery Chapter.1995

o Instructional Courses

- Director of the Course on Surgical Instrumentation at the Araoz Alfaro Hospital. Alfaro Hospital of 2.800 Hours. with final evaluation. (1979-1993) Dependent on the Ministry of Health of Argentina. (1996-1998) Dependent of the Faculty of Medicine, U.B.A.

- Director of the XIV Annual Hand Surgery Course Given By A.A.C.M, Buenos Aires 1988.

- Director of the I & II Postgraduate Course Basic Concepts In Hand Surgery sponsored by the Medical College District II, Medicine University, U.B.A. 100/105 hours with final evaluation. 1996-1997.

- Fellowship Training Programme Director in Hand & Upper Extremity Surgery . Austral University. Austral University Hospital from 2009 to present.

- Medical Director of the Biannual Hand Therapy Board Certification. AACM. Association of Hand Therapists of Buenos Aires 2020 to present.

• Teaching activities

- Lecturer in Surgical Instrumentation. Teaching more than 25% of the theoretical and practical classes, from the 1st course in 1978 to the 11th course in 1996.

- Assistant Professor. Board Certificate Course in Plastic Surgeon. School of Medicine. University of Salvador. Resolution 447. (1992 to 1997)

- Associate Professor. Board Certificate Course in Plastic Surgeon. University of Salvador. Resolution 329. (1997 to 2000)

- Full Professor of the Hand Surgery Board Certification Degree Programme, Chair of Specialist University, School of Medicine, University of Social Studies (UCES)- A.A.C.M.y R.M.S from 2001 to present

- Fellowship Training Director of the University Programme of Hand and Upper Extremity Surgery. Austral University. Austral University Hospital from 2009 to present.

Awards and Distinctions

- Argentine Association of Hand Surgery, III Argentinean Congress of Hand Surgery. Best paper. Contribution to the knowledge of Dupuytren's disease. Mar del Plata, Bs.As., Argentina 1997.

-"CARLOS LUNA" Award XI Conference of the Surgery Society of Lomas de Zamora. Best paper. Emergency treatment of severe upper limb injuries. Buenos Aires. 1984.

- Argentine Association of Hand Surgery. XII Argentinean Congress of Hand Surgery .Best paper: Flexor tendons nutrition and its application in surgery. Experimental Study Buenos Aires 1986.

-5TH Scientific Conference of The Hospital Evita. Complex Regional Pain Syndrome

Award-Winning work, Lanús, Buenos Aires, Argentina 1998

- XX Argentine Congress of Orthopaedics & Traumatology. 2nd Mention of the Scientific Poster Session Use of the structured osteochondral allograft of the phalanx for reconstruction of metacarpophalangeal comminuted fracture of the middle finger. Buenos Aires, 2003.

-XXX Argentine Congress of Hand Surgery. First Prize to the Scientific Poster: Irreducible radiocarpal fracture dislocation with entrapment and section of the radial vessels at the fracture site. Salta, Argentina, 2004.

-XXXI Argentine Congress of Hand Surgery. First Prize for Scientific Poster: Structured osteochondral allograft of phalanx for reconstruction of comminuted fracture of the metacarpophalangeal fracture of the middle finger

Bariloche, Argentina. 2005.

-XXXXIII Argentine Congress of Orthopaedics and Traumatology. Accésit Award to Scientific Poster Treatment of posterolateral rotatory instability of the elbow in post- traumatic varus cubitus, Buenos Aires , Argentina. 2006.

-XXXIV Argentinian Congress of Hand Surgery. Best Scientific Poster Award. Irreducible inferior palmar radio-ulnar dislocation associated with elbow dislocation.Mar del Plata, Buenos Aires, Argentina 2008.

-XXXVI Argentine Congress of Hand Surgery. III Chilean-Argentinean Congress

Special mention scientific poster .Carpo-metacarpal fracture dislocation between large bone and 4th metacarpal: an infrequent fist blow injury. Mendoza, Argentina 2010.

-38TH Argentine Congress Of Hand Surgery. Complex Acrosyndactyly plus Pseudo-floating finger. A case report with 9 years follow-up. Scientific Poster Award.Mar del Plata, Buenos Aires, Argentina 2012

- National Academy of Medicine. Vascularization of the upper end of the humerus. Relationship with fracture treatment. Distribution of vascular foramina in the proximal metaphyseal sector and their relationship with the risk of avascular bone necrosis. Avelino Gutierrez Award Buenos Aires, Argentina 2013.

-1ST Ibero-latin American Congress-51st Argentine Congress of Orthopaedics and Traumatology. First prize for the best scientific poster. Raynaud's disease. Periarterial sympathectomy in chronic digital ischemia. Multicenter study .Buenos Aires, 2014

-41ST Argentine Congress of Hand Surgery. Prize for the best free paper Arthroscopic resection of wrist ganglions. Use of methylene blue and high resolution ultrasound.Special mention poster Proximal interphalangeal rotatory subluxation, a frequently unnoticed lesion. Buenos Aires, Argentina 2015.

-42ND Argentine Hand Surgery Congress 16 South American Congress Of Hand Surgery Benign Bony Fibrohistiocytoma in the phalanx of the hand. A case report and Treatment Special Mention to E-Poster. Buenos Aires, Argentina 2017

o Oral Presentations at Conferences: 191. The most outstanding

-Median nerve palsy due to aneurysms of the axillary artery VII Argentinean Congress of

Surgery of the Hand, Mar del Plata , Argentina 1982.

-Trapeziometacarpal Osteoarthritis-Surgical Treatment. XI Congress of the Spanish Society of Hand Surgery. Vigo. Spain 1993. -Physiopathology of Dupuytren's Disease Contractures. XI Congress of the Spanish Society of Hand Surgery. Vigo. Spain 1993. -Surgical Treatment of Congenital Synostosis of Metacarpal IV-V & Complex Syndactyly

VI World Symposium on Congenital Malformations of the Hand and Upper Limb Scientific Posters, Buenos Aires, 2004. -Unstable Distal Radius Fractures . Fixation with Volar Fixed-Angle Plates .A Retrospective Review at 5 Years Follows Up .Fourth SICOT / SICOT Annual International Conference Buenos Aires 2006.

- Tardy postero-lateral rotatory instability in postraumatic varus elbow. Scientific Poster 10th.internatinal congress of shoulder and elbow surgery Salvador de Bahia, Brasil 2007.

-Arthroscopic resection of dorsal ganglions. Functional results and recurrence rats. Scientific Poster 12ª EFFORT Congress, Copenhagen .Denmark, June 2011.

-Fixed Angle Volar Plate Vs Variable Angular Plate Biomechanics Analysis of Axial Load Stability in Cadaver Distal Radius Fracture Model Scientific Poster. EFFORT Congress, Berlin, 2012

-Arthroscopic Management of Perilunate Dislocations and Fracture Dislocations; Is There Place For This Surgical Option? Euro Hand XXII FESSH Congress XXII FESHT Congress, Scientific Poster, Budapest, Hungary 2017.

-Knotless Arthroscopic Repair Of Unstable Type IB Injuries of Triangular Fibrocartilage Complex: A Retrospective Review of Series Cases. Euro Hand XXII FESSH Congress XXII FESHT Congress, Scientific Poster, Budapest, Hungary 2017.

-Predictability of Arthroscopic Findings of The Distal Radioulnar Joint In Galeazzi Fracture Dislocation, Oral Communication. IFSSH, IFSHT & FEESH. London 2022.

- Arthroscopic Capsuloplasty an Temporary Screw Augmentation In Tears Grade IIIC & IV of The EWAS Classification, ISSSH IFSHT & FESSH. Oral Communication, London 2022.

Publications. The most outstanding

-Infección de Muñeca Por Mycobacterium Fortuitum. Revista De Enfermedades Infecciosas y Microbiología Clínica. Vol. 16, №3 -149.1998.Madrid.

- Dupuytren's disease Complete chapter. PROATO Publication of the Argentine Association of Orthopedics and Traumatology. Editorial Panamericana. Buenos Aires 2000.

- Complex Regional Pain Syndrome Complete Complete Chapter Proato Publication of the Argentine Association of Orthopedics and Traumatology. Editorial Panamericana, Bs. As 2005.

-Incidence of Ligamentous an Other Injuries Associated With Scaphoid Fractures During Arthroscopically Assisted Reduction and Percutaneous Fixation .Arthroscopy Vol 24 Issue 7 :754-759.July 2008 .

- Arthroscopic Scapholunate Joint Reduction. Is An Effective Treatment for Irreparable Scapholunate Ligament Tears? Clinical Orthopaedics and Related Research Vol 470 N^a 3 972- 978 .2012.

• Original Research Papers

- Contribución Al Conocimiento De La Fisiopatología De La Enfermedad De Dupuytren Colegio De Médicos Distrito II .Resolución Del 26 / 7 / 84.

- Nutrición De Los Tendones Flexores -Su Aplicación En Cirugía Colegio De Médicos Distrito II. Resolución Del 25 /4 /85.

Publicaciones

-NUEVOS CONCEPTOS EN ENFERMEDAD DE DUPUYTREN

Revista de la Sociedad Argentina de Cirugía de la Mano Vol. II № 1: 31.1982.

Alain Carlier

Belgian Hand Group



<u>RÉSUMÉ</u>

CARLIER Alain

Born in Mons, February 21, 1951 Nationality: Belgian Married to Françoise HUICQ (LSD dentist, ULg) Two children, Caroline born in 1983 and Olivier born in 1989

Diplomas and distinctions obtained in Belgium

- Secondary school diploma from Athénée Royale de Mons in 1968 (Latin mathematics with maturity certificate at age 17).
- Specialist in general surgery in July 1981.
- Doctorate in Medicine. University of Liège from 1968 to 1975 (July 1975 with distinction)

<u>Thesis</u>

Doctorate in Clinical Sciences from the University of Liège (1991): "Limb and limb segment reimplantation surgery: synthesis essay and personal experience." (Highest distinction and congratulations from the jury).

<u>Staving abroad</u>

A year's training in hand surgery in the USA, with Professor KLEINERT in Louisville (Christine KLEINERT fellow) 1981-1982

Career path and academic career milestones

- 1991 1993: Acting Head of the Department of University Hand Surgery at the Citadelle Hospital in Liège.
- 1993 2000: Head of the Hand and Microsurgery Department at Hôpital de la Citadelle.
- 2000 2007: Associate Head of the Maxillo-facial and Plastic Surgery Department Hand Surgery Microsurgery at Sart Tilman University Hospital.
- 2001 2009 : Part-time lecturer ULg (Topographical anatomy and dissections).
- 2008: Head of the Hand and Peripheral Nerve Surgery Department at the Sart Tilman University Hospital in Liège.

<u>Appointments</u>

- 1988 2001: Representative of the Belgian Hand Group at the International Federation of Societies of Hand Surgery (IFSSH).
- 1991 2008: Belgian manager of the European Federation of HANDS EMERGENCY SERVICES (FESUM).
- 1991 2000: Member of the Editorial Board of the Annales de chirurgie de la Main.
- 2005: Member of the French College of Teachers of Hand Surgery
- 2009: Foreign member of the Paris Academy of Surgery

Teaching expenses

- Part-time lecturer in topographical anatomy and dissection at the University of Liège since 2001
- Instructor for flap surgery courses in Liège since 1998, and in Luxembourg since 2004
- A.P.P. tutor in the second and third years of the ULg bachelor's degree in medicine.
- Assistance from Prof. LEJEUNE and Prof. FISSETTE, for clinics and courses.
- Lecturer at the DES in expertise medicine and the DES in plastic surgery (Collegium Plasticum.)
- Teacher for the Belgian Hand Group.

- Since 2000, I have been involved in organizing and teaching the 2-year inter-university diploma in hand surgery at the universities of Liège, Louvain, Brussels and Lille.

Members of national and international scientific societies

- Member of G.A.M. (Groupe pour l'Avancement de la Microchirurgie) (1979).
- Associate member of the B.H.G. (Belgian Hand Group) (1979)
- Member of the European Society for Surgical Research (1980)
- Member of the International Society of Microsurgery (1981)
- Member of the B.H.G. (1984)
- Foreign Corresponding Member of the American Society for Surgery of the Hand (A.S.S.H.) (1986)
- Member of the Royal Belgian Society of Surgeons (1986)
- Corresponding member of the G.E.M. (French Society of Hand Surgery) (1991).
- Chairman of the B.H.G. (1991).
- Foreign member of the American Academy of Orthopedic Surgeons (AAOS) (2006).
- Foreign member of the Paris Academy of Surgery (2009).
- Member of "The transplantation society" (2009).

Publications (n : 41 - IF : 6698)

Congenital	3
Hand pathology	8
Trama care	14
Surgical technique	12
Anatomy	4

Book chapters 11 chapters in various books

Hand pathology :	3
Trauma care :	4
Surgical technique :	4

Doctoral thesis preparation and assistance

- 1) Doctor Olivier HEYMANS: Plastic reconstructions of diabetic feet
- 2) Docteur Nicolas VERHELLE: Soft tissue coverage of exposed bone in the lower leg (completed in 2005)
- 3) Doctor Jean Pierre LECOQ: Contribution to the study of the effect of sympathectomy on cutaneous microcirculation: experimental and clinical approaches (completed in 2011)
- 4) Docteur Danielle NARDELLA: The face and its vascular zones

Community services

Humanitarian mission at the Hanoi Central Pediatric Hospital, for humanitarian purposes, with teaching courses, surgical interventions, participation in clinical activities for training Vietnamese doctors.

Massimo Ceruso

Italian Society for Surgery of the Hand



MASSIMO CERUSO

CURRICULUM VITAE

Massimo Ceruso was born in Naples on July 22, 1951.

He graduated magna cum laude with a Doctor of Medicine Degree at the University of Bologna. He completed his Residency in Orthopaedics and Traumatology, and in Rehabilitation, at the University of Florence, and his Residency in Surgery of the Hand at the University of Modena.

Full Professor of Orthopaedics and Traumatology - National Scientific Board (ASN 2017). He was the Secretary General of the Federation of the European Societies of Surgery of the Hand (FESSH) in the years 2008-2011, after being Chairman of the European Diploma of Hand Surgery of FESSH in the years 2003 – 2006.

President of the UEMS EBHS (European Board of Hand Surgery of the European Union of Medical Specialists) from 2012 to 2016. He was the FNOMCeO Delegate at the UEMS MJC Hand Surgery from 2013 to 2018. By 2015 he is the EBOT Delegate at the UEMS EBHS.

He was the President of the Italian Society of Surgery of the Hand (2003-2005) He was appointed Honorary President of the Italian Society of Surgery of the Hand on October 15, 2021.

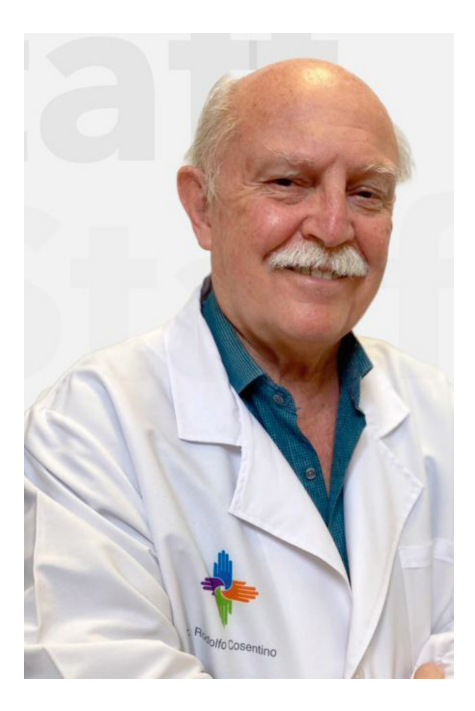
He was the Chairman of the Hand Surgery and Microsurgery Unit of the University-Hospital, Azienda Ospedaliero-Universitaria di Careggi, in Firenze (1998-2018), and was consultant in Reconstructive Microsurgery at the Instituti Ortopedici Rizzoli in Bologna. Since 1981 his training program included visits to international hand surgery centres such as the Jewish Hospital in Louisville (USA), the Mayo Clinic in Rochester (USA), the Rheumatism Foundation Hospital in Heinola (Finland), the Schultess Clinic in Zurich (Switzerland), the General Hospital in Malmö (Sweden).

He is a member of the Italian Society of Hand Surgery, the Italian Society of Orthopaedics and Traumatology, the Italian Society of Shoulder and Elbow Surgery. He was a member, of the American Society of Surgery of the Hand, the Spanish Society of Surgery of the Hand, the Hungarian Society of Surgery of the Hand and corresponding member of the Japanese Society of Surgery of the Hand.

He is currently practicing at the Istituto Prosperius in Florence with a special interest in occupational diseases of musicians.

Rodolfo Cosentino

Argentine Association for Surgery of the Hand and Reconstruction of the Upper Limb



CURRICULUM REVIEW

RODOLFO VICTOR COSENTINO

NATIONALITY ARGENTINO DNI 8.629.546 BIRTH DATE 28/12/1951 CIUDAD DE LA PLATA. BUENOS AIRES. ARGENTINA

STUDIES

SCHOOL "Escuela Graduada Joaquin V. Gonzalez" from La Plata University HIGH SCHOOL "Colegio Rafael Hernandez" from La Plata University MEDICAL DEGREE "Facultad de Ciencias Medicas de la Universidad Nacional de La Plata. Año 1977 ORTHOPEDIC SURGERY "Colegio de Medicos de la Provincia de Buenos

Aires. Año 1982

HAND SURGERY "Asociacion Argentina de Cirugia de La Mano" Año 1986 COURSE MICROVASCULAR SURGERY "Ralph K Davies Medical Center. Franklin Hospital". Prof. Harry Bunke. San Francisco EEUU. 1979 FELLOWSHIP IN HAND SURGERY. L'Institut de la Main et Hospital Americain . Prof. Raoul Tubiana Años 1980-1981 ANATOMICAL RESEARCH "Universidad Rene Descartes" Prof. J. Hureau Paris. France. 1981

SCIENTIFIC SOCIETIES

ASOCIACION ARGENTINA DE CIRUGIA DE LA MANO Secretario general 1987 Tesorero 1988 PRESIDENTE 1997 Fundador del Capitulo de REHABILITADORES DE MANO 1997 FEDERACION SUDAMERICANA DE CIRUGIA DE LA MANO PRESIDENTE 2016-2017 ASOCIACION ARGENTINA DE ORTOPEDIA Y TRAUMATOLOGIA SECRETARIO GENERAL 2006 ASOCIACION PLATENSE DE ORTOPEDIA Y TRAUMATOLOGIA MIEMBRO FUNDADOR 1984 PRESIDENTE 2016

CONGRESSES

CONGRESO ARGENTINO DE CIRUGIA DE LA MANO 1987 SECRETARIO 1988 TESORERO 1997 PRESIDENTE 2007 PRESIDENTE CONGRESO SUDAMERICANO DE CIRUGIA DE LA MANO 20167 PRESIDENTE IFSSH TRIENNIAL CONGRESS 2016 ORGANIZING COMMITTEE MEMBER CONGRESO ARGENTINO DE ORTOPEDIA Y TAUMATOLOGIA 2007 SECRETARIO

TEACHING ACTIVITY

HIGA SAN MARTIN DE LA PLATA 1980/1990 FOUNDER AND DIRECTOR MICROSURGERY LABORATORI ASOCIACION ARGENTINA DE CIRUGIA DE LA MANO/UCES. CURSO BIANUAL DE FORMACION DE ESPECIALISTAS 2001/2010 CO-FOUNDER, DIRECTOR AND ASSOCIATE PROFESSOR GRUPO PARA EL AVANCE DE LA MICROCIRUGIA Y LA MANO (GAMMA) LA PLATA CITY FOUNDER. TEAM LEADER.TEACHING AND RESEARCH DIRECTOR AÑO 1997/2024 ASOCIACION PLATENSE DE ORTOPEDIA Y TRAUMATOLOGIA CURSO ANUAL PARA LA FORMACION DE ESPECIALISTAS EN OYT 2017 DIRECTOR ASOCIACION ARGENTINA DE ORTOPEDIA Y TRAUMATOLOGIA. CENTRO DE DESTREZAS QUIRURGICAS 2006 CO-FOUNDER

MEDICAL ACTIVITY

CLINICA DE LA MANO. (GAMMA) 1998/2024 TEAM LEADER IN HAND SURGERY AND MICROSURGERY FUNDACION JOSE MARIA MAINETTI. CENTRO ONCOLOGICO DE EXCELENCIA 1983/1998 HEAD OF DEPARTMENT IN HAND SURGERY, MICROSURGERY AND REIMPLANTATIONS HASPITAL INTERZONAL GENERAL DE AGUDOS GENERAL SAN MARTIN 1987/1995 TEAM LEADER IN HAND SURGERY AND MICROSURGERY

PAPERS AND BOOKS

"MIEMBRO SUPERIOR. SEMIOLOGIA CON CONSIDERACIONES CLINICAS Y TERAPEUTICAS". AUTOR. ED. GRAFIKAR LA PLATA ARGENTINA OCTUBRE 2001

"RAQUIS SEMIOLOGIA CON CONSIDERACIONES CLINICA Y TERAPEUTICAS" COLABORADOR. ED. EL ATENEO. BUENOS AIRES ARGENTINA 1985 "MIEMBROS INFERIORES SEMIOLOGIA CON COSIDERACIONES CLINICAS Y TERAPEUTICAS" COLABORADOR.ED. EL ATENEO BUENOS AIRES ARGENTINA 1992

"LAS FIBRAS ESPIRALES DEL APARATO EXTENSOR" JORGE R. GOYENA AWARD. AACM 1983

"FRACTURAS INESTABLES DE LA EXTREMIDAD DISTAL DEL RADIO" AAOT AWARD 1985

"EL REIMPLANTE Y LA RESVACULARIZACION EN LAS AMPUTACIONES DEL MIEMBRO SUPERIOR" ACADEMIA NACIONAL DE MEDICINA 1987 "ARTROSIS CARPOMETACARPIANA DEL PULGAR. ESTUDIO COMPARATIVO DE TRES TECNICAS CON TRAPECECTOMIA" REV DE LA AAOT VOL 66 № 1 PAG. 43-48 2001

"PROXIMAL RADIAL PERFORATOR FLAP. PRELIMINARY ANATOMICAL STUDY" APOT SEPT.2005

Miguel Cuadros Romero

Spanish Society for Surgery of the Hand



CURRICULUM VITAE DR. MIGUEL CUADROS ROMERO

DEGREES:

- Bachelor of Medicine and Surgery, 1973, University of Granada
- **Resident Physician** in the Orthopedic Surgery and Traumatology Service (Dr. Queipo de Llano 1974-1977)
- Specialist in Traumatology and Orthopedic Surgery, 1976
- Surgical Specialist in Orthopedic Surgery and Traumatology (COT) at INP, 1977-1987
- Doctor of Medicine and Surgery, Summa Cum Laude, 1996, University of Málaga
- Assistant Professor, Faculty of Medicine, 1978-1982
- Deputy Specialist in COT at the Provincial Hospital of Málaga, 1978-1983
- Head of the COT Section at the Provincial Hospital of Málaga, 1983-1989
- Head of the Upper Limb and Microsurgery Unit at Virgen de la Victoria University Hospital, Málaga, 1989-2014
- Associate Professor at the University of Málaga, 1990-2014
- **Director of the Hand School** at the Official College of Physicians of Málaga (2014present)
- Director of Master's Programs I, II, III, IV, and V in Hand Pathology, UNIA (International University of Andalusia) SATO (Andalusian Society of Traumatology and Orthopedics), 2015-2016, 2016-2017, 2018-2019, 2020-2021, 2021-2022

PUBLICATIONS:

BOOKS AND BOOK CHAPTERS:

– Surgery Under Ischemia

M. Cuadros Romero, M.D. Domínguez Pinos. Autotransfusion and Other Alternatives to Homologous Blood Use. University of Málaga, 1999.

- Aging and Hands. Hands and Aging
 M. Cuadros Romero. University of Málaga Publications. Aula de Mayores, 2001.
- Fracture of the Middle Third of the Humerus with Inability to Extend and Pronate-Supinate the Wrist
 Book of Clinical Cases for Residents in Orthopedic Surgery and Traumatology.Peral, I., and Cuadros, M. Edit. Luzan 5, S.A. Madrid, 2001. SECOT Editions, pp. 215.
- Orthopedic Surgery and Traumatology. COT Course
 Cap.10, Peripheral Nerve. Cap. 41, Brachial Plexus Injuries. Cap. 51, Distal Ulna and Radius Fractures. Cap. 52, Carpal Bone Fractures. Cap. 55, Metacarpal Fractures.
 Miguel Cuadros Romero and collaborators. Edit. Médica Panamericana, 2009.
- Palliative Surgery of Upper Limb Paralysis
 Santos Palazzi Coll, ed. Cap. 5. Palliative Surgery for Shoulder Paralysis. Cap. 15.
 Palliative Surgery for Hand Paralysis Due to Post-Traumatic Brachial Plexus Injuries in Adults. Santos Palazzi Coll, Miguel Cuadros Romero, and collaborators. Díaz de Santos, 2010.
- Hand Surgery

Luis Gil Santos and P. Marquina. Cap. 19, Distal Radius Fracture. Cap. 24. Complex Regional Pain Syndrome Type II and Painful Neuromas. Cuadros Romero, M., and collaborators. Marbán, 2017.

- COT Traumatology and Orthopedics
 Gil Santos, L., Llusá Pérez, M., Redin Huarte. Cap. 9, Peripheral Nerves. Cap. 10,
 General Principles of Fracture Management. Cap. 11, Principles of Fracture
 Treatment. Cuadros Romero, M., and collaborators. Marbán, 2020.
- Surgical Approaches to the Hand and Wrist Cuadros Romero, Miguel. In the book Hand Therapy Based on Reasoning and Clinical Practice. Raquel Cantero Téllez (coord.). Sevilla: International University of Andalusia, 2020.

• JOURNAL ARTICLES:

- Two Clinical Cases of Benign Epiphyseal Chondroblastoma
 Cuadros Romero, M., and Fernández de Rota, J.J. Revista Española de Cirugía
 Osteoarticular, núm. 103, Tomo XI, March-April 1976.
- Onychoarthrodysplasia in Two Families
 M. Cuadros Romero, and collaborators. Rev. S And Traum Ort núm. 8, 1988.
- Dorsal Wrist Synovectomy
 J.A. Moro Robledo, M. Cuadros Romero. Rev S And Traum Ort, 12, 2 (163-167), 1992.
- Surgical Treatment of Unstable Distal Radius Fractures with AO Tubular External Fixator

V. de la Varga Salto, J.A. Moro Robledo, E. Guerado Parra, F. Luna González, M. Cuadros Romero. Rev. Ortop. Traum. 38 IB, Sup II (14-20), 1994.

- Treatment of Painful Neuromas of the Hand
 M. Cuadros Romero, V. Artime Diaz, J.C. Ramos Salguero, and R. López Arévalo.
 Rev. Ortop. Traum 1996, 40:91-98.
- Desmoplastic Fibroma of the Hand Artime Diaz, Valeriano; Cuadros Romero, Miguel; De Luis Pérez, M.C. Revista de Ortopedia y Traumatología, 1997, 41(4) pp. 360-365.
- Treatment of Recurrent Glenohumeral Dislocation Using Boytchev's Technique Queipo de Llano Temboury, A., Cuadros Romero, M., López Arévalo, R., and collaborators. Revista de Ortopedia y Traumatología, 1998, 42(4) pp. 254-262.
- Extensor Apparatus Injuries of the Fingers: Statistical and Anatomical Study Ruiz del Pino J., Cuadros Romero, M., Díaz García J.A., Jiménez-Peña Mellado D., and collaborators. Rev S And Traum Ortop, 1999; 19(2):277-283.
- Traumatic Injuries of the Brachial Plexus
 S. Palazzi Coll, M. Cuadros Romero.
 Revista de Ortopedia y Traumatología, suplemento 1, 2001; 44: 75-94.
- Dorsal Osteosynthesis in Distal Radius Fractures: Indications, Results, and Complications

Cuadros Romero, M.; Fernández Martín, J.A.; López Arévalo, R.; De Diego Aranda, G. Revista de Ortopedia y Traumatología, 2003, 47(supl.1) pp. 33-41.

- Nerve Regeneration Using Polyglycolic Acid as an Alternative to Grafting Cuadros Romero, Miguel. Journal of Hand Surgery. British Society, 2003,28(suppl.1) p:17
- Clinical Application of PGA Tubes in Peripheral Nerve Defects
 V. N. Psychoyios; F. Villanueva-López; M. Cuadros-Romero; Å. Zambiakis, and collaborators.
 Journal of Bone and Joint Surgery British Volume, 2004, Vol 86-B, Issue SUPP II,

171 A dremetic increases in memory conseity by modulation of tricynentic sizevite of

- A dramatic increase in memory capacity by modulation of trisynaptic circuits of hippocampal place cells with protein 102
 López Aranda, M. F.; Cuadros Romero, Miguel, and collaborators. Methods and Findings in Experimental and Clinical Pharmacology, 2008, Vol. 30 (Suppl. 2), p. 161.
- The scratch claudication test for diagnosing peripheral nerve injuries
 G. González-Trevizo, J. Barbour, E. Mackinnon, F. García De Lucas, M. Cuadros
 Romero. *Revista Iberoamericana de Cirugía de la Mano, November 2011, Vol.* 39(02):103-108.
- Venous malformation in the muscles of the hand
 C. Irisarri Castro, E. Vaquero-Cervino, M. Cuadros Romero. *Revista Iberoamericana de Cirugía de la Mano Vol. 40, Núm. 1, May 2012 (36-41)*
- Budget Impact Analysis in Spanish Patients with Dupuytren's Contracture: Fasciectomy Versus Collagenase Clostridium histolyticum
 M. De Salas-Cansado, M. Cuadros, M. Del Cerro, J.M. Arandes. Chirurgie de la Main. 2013 Apr; 32(2):68-73
- Surgical treatment of complex regional pain syndrome type II and the utility of intraoperative neurophysiological monitoring

R.S. Rosales, L. Méndez-Hernández, M. Cuadros, L. Gil-Santos, and A. Dorta-Fernández. *Revista Iberoamericana de Cirugía de la Mano, 2015; Vol. 43(1):57-69*

- Treatment of proximal interphalangeal joint flexion contracture: combined static and dynamic orthotic intervention compared with other therapy intervention: a randomized controlled trial Cantero-Téllez R, Cuesta-Vargas A.I., Cuadros Romero, M.
 - Journal of Hand Surgery American Volume, 2015 May; 40(5):951-5
- Physiotherapy and Occupational Therapy Evidence-Based Intervention after Carpal Tunnel Release: Literature Review
 Cantero-Téllez Raquel, García-Orza Santiago, Miguel Cuadros. Journal of Novel Physiotherapies, June 2016.
- Assessment of abduction motion in patients with rotator cuff tears: an analysis based on inertial sensors
 C. Roldan-Jimenez, J. Martin-Martin, M. Cuadros Romero, P. Bennet, A. I. Cuesta-Vargas. *BMC Musculoskeletal Disorders, 2019 Dec 12; 20(1):597.*
- Peripheral nerve tumors: retrospective study of 66 cases
 F. Martínez, M. Domínguez-Páez, M. Cuadros Romero, and collaborators. *Clinical Research Neurocirugía, 2020 May-Jun; Vol. 31(3):105-111.*
- Effect of a Proprioceptive Exercise Program on Force Sense for Carpometacarpal Joint Osteoarthritis: A Pilot Study
 R. Cantero-Téllez, S. García-Orza, M. Cuadros Romero, and collaborators. *Topics in* Geriatric Rehabilitation, Volume 37, Number 4, pp. 222-226, 2021.
- Microsurgery Education in Spain
 A. Ballestín, M. Cuadros. *Issues of Reconstructive and Plastic Surgery, 2021; Vol.* 24(1):97-102.
- Differences in Tridimensional Shoulder Kinematics between Asymptomatic Subjects and Subjects Suffering from Rotator Cuff Tears using Inertial Sensors: A Cross-Sectional Study
 Beldén Jérénez O. Surders Demors M. Demort D. Cuesta Manage A.

Roldán-Jiménez C, Cuadros-Romero M, Bennett P, Cuesta-Vargas A.I. Sensors (Basel), 2023 Jan 16; Vol. 23(2):1012.

PRESENTATIONS, LECTURES AND COURSES:

- More than 150 presentations and lectures at national and international congresses.
- Sixty national and international courses and conferences have been organized.

SCIENTIFIC AWARDS

- **Jimenez Lebrón Award** from the Royal Academy of Medicine and Surgery of Cádiz, 1982.
- First Prize Juan de la Rosa at the II Update Conference on Traumatology, 1986.

DOCTORAL THESES SUPERVISED:

- Painful Neuromas of the Fingers Doctoral candidate: José Lara Montenegro. Summa Cum Laude. University of Málaga, 2002.
- Carpal Tunnel Syndrome: Endoscopic Treatment Doctoral candidate: Gabino de Diego Aranda. Summa Cum Laude. University of Málaga, 2006.

CLINICAL TRIALS:

• **POINT.X Clinical Trial:** Use of CCH in Dupuytren's Disease Clinical Hospital, Málaga. Date: 2011-2012.

Luc De Smet

Belgian Hand Group



CURRICULUM VITAE

Luc De Smet Date of birth 24.02.1954 Elsene, Belgium

Married Magda Vanden Eynden.

Children: Dieter °10.05.1981 Elke °28.04.1983

Studies

College (1966 1972)(science and mathematics)

University (october 1972 - june 1979). State University Ghent

PhD K.U.Leuven (18/02/94) :

The distal radioulnar joint: pathology - evaluation - interaction - treatment

Master Degree

(2004 - 2006) Insurrance medecine and evaluation of medical damage

Orthopaedic training (1august 1979 - 31 july 1984).

1 august 1979 - 31 july 1980 :

University hospital Gent Orthopaedics and Traumatology Prof. Claessens.

1 august 1980 - 31 july 1982 :

Plastic and Vascular Surgery. St. Elisabeth Ziekenhuis Aalst. Dr. Pijpe, Dr. Decordier, Dr. Van Overbeke

1 august 1982 - 31 july 1984 :

University Hospital Gent, Orthopaedic Surgery and Traumatology (Prof. Claessens)

Others

Degree in Photography Degree in photographical art

Professional career

SOS hand, Park Leopoldziekenhuis – Brussels (1.3.85 tot 14.2.90).

Geaggreerd consultant Military Hospital Neder over Heembeek, Brussels (1.3.1986 - 31.8.91)

Staff member University hospital K.U.Leuven afdeling Orthopedic Surgery, Dept Upper Limb and Hand Surgery

1.8.90-31.8.90: consulent	1.9.90-31.7.91: resident
1.8.91-31.7.92: adjunct supervisor	1.8.92-31.7.93: supervisor
1.8.93-31.7.02: adjunct kliniekhoofd	1.8.02-28.02.19: kliniekhoofd

professor K.U.Leuven, Dept physical education and fysiotherapy and Dept Medecine

MEMBERSHIPS

Belgische Vereniging voor Orthopedie en Traumatologie. Belgian Hand Group CHASG congenital anomaly study group EWAS (European wrist arthroscopy society) Association pour la reeducation de la main (ARM), later Belgian Hand Therapists. Belgische assocoiation Plastic Surgery. European Society for Arthritis surgery. (E.R.A.S.) ABA : Arthroscopie Belge - Belgische Arthroscopie. British Society for surgery of the hand. Dutch Society Surgery of the Hand BAPO : Belgian Association Pediatric Orthopedics.

EDITOR

Acta Orthopaedica Belgica 2014

BOOKS

De Smet L. Handchirurgie, Garant, Leuven, 2000, ISBN 90-5350-910-0

26 BOOK CHAPTERS

Genetics	1	Congenital	6
Hand pathology	6	Rehabilitation	1
Trama care	7	Surgical technique	5

524 PUBLICATIONS

Genetics	40	Congenital	63
Hand pathology	140	Rehabilitation	44
Trama care	89	Surgical technique	94
Other	54		

Rui Ferreira

Brazilian Society for Surgery of the Hand



Rui Ferreira da Silva

Profile

Hand Surgery, Reconstructive Microsurgery, Plastic Reconstructive Surgery

Experience

MEDICAL DIRECTOR, CO-OWNER SOS MÃO RECIFE BRAZIL 1998 - PRESENT

In 1998 founded SOS MÃO Recife an Hand Specialized on Hand Surgery

HEAD OF HAND SURGERY MEDICAL RESIDENTE PROGRAM 2009 - PRESENT Official Medical Residence Program for Hand Surgery from MEC - Brazilian Ministry of Education and Culture and Brazilian Society of Hand Surgery

CONSULTING FOR HAND AND RECONSTRUCTIVE MICROSURGERY IMIP 2002 - PRESENT Official Medical Residence Program for Plastic Surgery from MEC - Brazilian Ministry of Education and Brazilian Society of Plastic Surgery

STAFF AT HOSPITAL DA RESTAURAÇÃO FOR HAND AND RECONSTRUCTIVE MICROSURGERY 1978 TO 2002

A huge Trauma based Hospital Service for Plastic Surgery

CO-FOUNDER AND DIRECTOR OF ISMC 2004 - PRESENT

ISMC - Instituto SOS Mão Criança - A NGO created for treat malformed ant trauma sequelae children. From 2004 to the present we have performed 43 local humanitarian missions and more 75 arround Brasil and the world.

Medical University

University Ciências Médicas de Pernambuco - Actually UPE 1965 - 1971

Medical Formation

General Surgery 1972 - 1973

Residence Program at University Federal do Rio de Janeiro

Plastic Surgery 1974 - 1976

Residence Program Hospital Barata Ribeiro Rio de Janeiro

Hand and Reconstructive Microsurgery 1982-1985

Fellowship Program at Centre Hospitaliere Universitaire - CHU Bordeaux France

Fellowship Program at 2nd People University - Shanghai China

Fellowship Program at Showa University - Tokyo Japan

Fellowship Program at Tokyo University

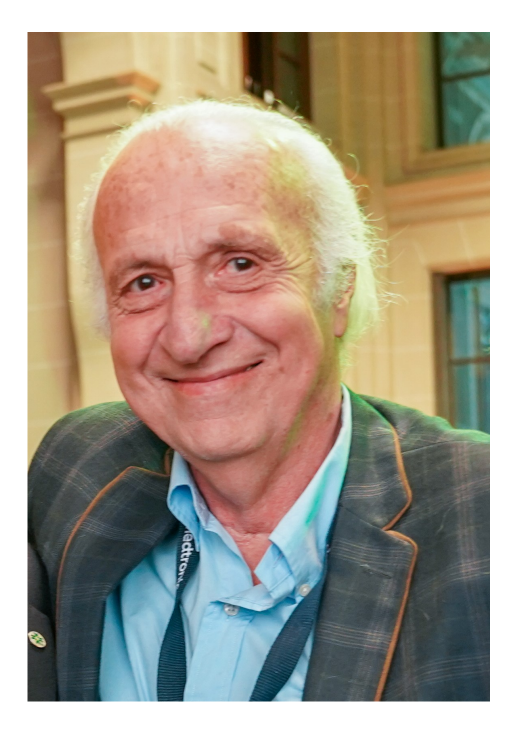
Humanitarian Missions 2004 - present

Humanitarian Mission 118 organized and supported by personal organization - ISMC, French N GO La Chaine de L'Es p oir, PCRF - Palestinian C hi Idren Found Relief, Manos a la Obra - Asoc im anos C olombia.

Brazil - 49 Missions - Recife-PE, Belém-Pa, Nata I - Rn. Macapá-Ap
Colombia - 31 Missions - Ibagué, Armênia, Neiva, Medellin, Pereira, Barranquilla
Egypt - 01 Mission - Cairo
Mexico -01 Torreón
Jordan - 13 Mission - Amman
Palestine - 12 Missions (Gaza, Nablus, Hebron and Ramallah)
Iran - 11 Missions - Teheran
Eritrea - 01

Alberto Garay

Argentine Association for Surgery of the Hand and Reconstruction of the Upper Limb



ALBERTO GARAY

Date of birth: December 28, 1946.

Graduated from the School of Medicine of the University of Buenos Aires on November 6, 1971.

Complete residency in Orthopedics and Traumatology at the Guillermo Rawson Hospital of Buenos Aires. 1972-1976.

Chief Dr. Eduardo A. Zancolli.

Medical Specialist in Orthopedics and Traumatology.

Medical Specialist in Hand Surgery.

Medical Intern of the National Institute of Rehabilitation of the Crippled 1977-1983.

Chief Dr. Eduardo A. Zancolli.

Staff Physician of the National Institute of Rehabilitation of the Crippled. 1983-1992.

Full Member of all the Positions of the Board of Directors of the Argentine Association of Hand Surgery from 1982 to 1993.

Head of the Upper Limb Surgery Team of the Psychophysical Rehabilitation Institute of the Autonomous City of Buenos Aires. 1992-2007.

Chief of the Orthopedic Surgery Service of the Institute of Psychophysical Rehabilitation of the Autonomous City of Buenos Aires. 2008-2013.

Head of the Hand and Upper Limb Surgery Team of the Dupuytren Institute of the Autonomous City of Buenos Aires. 1995-2017.

Multiple works presented in Courses and Congresses. Several with different recognitions and awards. I highlight the last one: "Non-conventional Tendon Advancement for lesions in zones I and II of Verdan" for which there were different recognitions and invitations from several countries and publications of the Specialty.

Multiple presentations as Lecturer and/or Director in Courses and Congresses in Argentina and in different countries.

President of the Argentine Association of Hand Surgery in 1993.

President of the Argentine Congress of Hand Surgery in 1993.

Honorary President of the Argentine Congress of Hand Surgery 2014.

A. Professor of the Faculty of Medicine of the University of Buenos Aires.

Director of several annual courses for residents both in hospital and private practice.

Head Professor of the Course for Hand Surgery Specialists organized by the Argentine Association of Hand Surgery.

Published Books:

Co-author of the book "Orthopedics and Traumatology" by Fernando S. Silberman and Oscar Varaona. Chapter on "Tendon Injuries of the Hand". Editorial El Ateneo, 1995.

Co-author of the book "Rheumatology" by José A. Maldonado Cocco. Chapter on "Surgery in Rheumatic Diseases of the Upper Limb".

Julien Glicenstein

French Society for Surgery of the Hand



Julien Glicenstein Curriculum Vitae

Born in Paris on April 6, 1934

Medical Qualifications

Paris Medical School 1952-1960 Residency 1960-1966 (Paris hospitals) Senior Resident 1966-1968 Medical doctor 1966 Specialist in Surgery 1966 Specialist in Plastic and Reconstructive Surgery 1971 Consultant in Plastic and Hand Surgery: Hôpital Boucicaut (Paris) 1970-1983 Hôpital Bretonneau-Robert Debré (Paris) 1974-1999 Surgeon of the American Hospital of Paris 1978-2004

MEDICAL SOCIETIES

French Society of Hand Surgery (SFCM-GEM) - Honorary member President 1986 French Society of Plastic and Reconstructive (SOFCPRE) - Honorary member President 1995

European Society of Plastic Surgery

FUNCTIONS

Founder and Editor in Chief Annales de Chirurgie de la Main (Annals ofHand Surgery)1983-1995 Co-founder of "S.O.S Mains" (emergencies unit for Hand surgery) Boucicaut Hospital Paris 1972

Founder of "Urgences Mains Enfants" (Emergency unit for Children's Hand Robert Debré Hospital 1989

TEACHING

French Society of Hand Surgery (Collège de Chirurgie de la Main) International Course on the Child's Hand Surgery Robert Debré Hospital Paris 1992-1999

Teaching books of the French Society of Hand Surgery

PUBLICATIONS

Books

Tumours of the Hand with J Ohana and C Leclercq Springer Berlin 1988 Fifty years of Hand Surgery in France {Un demi-siècle de Chirurgie de la Main en France) Sauramps Montpellier 2013

Articles

Malignant melanoma of the fingers. 22 cases, with C Dufourmentel (in French)_ Mem Acad Chir 1968,94,:309-14

Fingers tips injuries, with J.Michon {in French) Ann Chir Piast 1970, 15:277-292

Hand malformations (in French) La Clinique 1971,56:141-4

Melanotic tumors of the Hand, with P. Banzet Hand 1971,7:183-4

Poland Syndrom, with GF Penneçot (in French) AnnChir Piast 1974, 19:47-54

Aplasia of the Pectoralis Major and brachymesophalangy, with B Duhamel Chirurgie 1975,101:233-7

Digital translocation by metacarpal oblique section, with P.Saffar (in French) Ann Chir 1976,30:297-301

Tumors of the soft tissue of the Hand (in French) 1977, 31:1087-1101

Skin contractures of the Hand, with C. Leclercq in "The Hand" R Tubiana Ed WB Saunders Philadelphia 1985,439-64

Flexor tendons; injuries in children, with C Leclercq (in French) in "Truité de Chirurgie de la Main" R Tubiana Ed Masson Paris 1986, 313-18

Syndactylies (in French) in "La Chirurgie Plastique de !'Enfant,, Maloine Paris 1987, 263-76

Management of fingertips injuries in the child, with R Haddad in" Fingertip and nail injuries" G Foucher Ed Churchill Livingstone Edinburgh 1991 120-8

Teatment of camptodactyly, with C Leclercq (in French) in "Les malformations congénitales du membre supérieur» Expansion Scientifique française, 1991,95-99

The cleft hand, with S. Guero (n French) Ann Chir Piast Me Sup 1995,14: 253-63

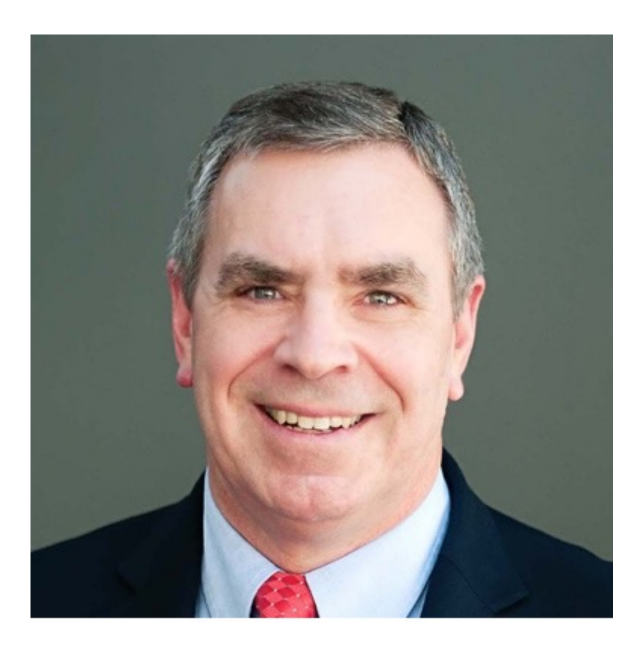
Treatment of camptodactyly, with R Haddad in French) Ann Chir Piast Me Sup 1995, 14:264-7&

Fibrolipoma of the Median Nerve, with A Salon (in French) Ann Chir Main Me Sup 1995, 14:284--95

Treatment of thumb polydactyly; with 5 Guero (in French) Ann Chir Main Me Sup 1995,14:273-83

Graham J. Gumley

Australian Hand Surgery Society





Assoc. Prof. Graham J. Gumley AM MB, BS, FRACS, FRCSEd (Orth), FAOrthA, MHEd Hand and Wrist Surgeon Suite 403, Level 4, Macquarie University Clinic 2 Technology Place, Macquarie University 2109 Provider Number 0325698A

Graham John Gumley AM

Associate Professor, Consultant Hand Surgeon Macquarie University Hospital, Sydney, NSW, 2109, Australia D.O.B: 1/2/1952, Melbourne.

ACADEMIC QUALIFICATIONS

Bachelor of Medicine, Bachelor of Surgery (Hons 2), Sydney University	1976
Fellow of the Royal Australasian College of Surgeons, (Orthopaedic Surgery)	1982
Fellow of the Royal College of Surgeons, Edinburgh	1982
Masters of Higher Education, Macquarie University	2015

FELLOWSHIPS IN HAND AND MICROSURGERY

Princess Margaret Rose Hospital, Edinburgh, Scotland	1982
Massachusetts General Hospital, Fellow in Hand Surgery, Boston, USA	1984
Microsurgery Research Centre, St. Vincent's Hospital, Melbourne, Australia	1985
Clinical and Research Fellow in Microsurgery	

SURGICAL APPOINTMENTS:

Lahey Clinic Medical Centre, Boston, MA, USA. Vice Chairman, Dept. Orthopaedic Surgery	1986 - 1997
Assistant Professor, Boston University	
Sihanouk Hospital Centre of HOPE (SHCH), Phnom Penh, Cambodia, Hospital Director	1998 - 2003
Hand Surgeon, Liverpool Hospital, NSW, Conjoint Associate Professor, UNSW	2003 - 2017
Hand Surgeon, Sydney Hospital Hand Unit, Clinical Associate Professor, Sydney University	2005 - 2020
Hand Surgeon, Sydney Adventist Hospital	2003 - 2010
University of New England, (UNE) Adjunct Associate Professor, School of Rural Medicine	2012 - 2016
Hand Surgeon, Macquarie Hand Unit, Associate Professor, Macquarie University	2010 - present

SOCIETY MEMBERSHIPS

 American Society for Surgery of the Hand (ASSH) Member 1986, International member 2003, Lifetime member 2020
 Australian Hand Surgery Society 2003
 New South Wales Hand Surgery Association, (NSWHSA), President 2015.
 Fellow of the Royal Australasian College of Surgeons
 Australian Orthopaedic Association (AOA)

SERVICE APPOINTMENTS

ASSH, Volunteer Services Subcommittee	1995-2000
Royal Australasian College of Surgeons	
Orthopaedic Surgery Fellowship Examiner	2005-2014
Senior Fellowship Examiner	2014-2015
Deputy Chairman. Senior Surgeons Section	2020-2023
Orthopaedic Outreach, AOA, Board Chairman	2014-2017
New South Wales Hand Surgery Association, President	2015-2016
HOPE worldwide (HOPEww) Australia, Board Chair	2016-2022
The Rotary Club of Phnom Penh, President	2001-2002

ADMINISTRATIVE APPOINTMENTS

Lahey Clinic Medical Centre, Vice Chairman, Dept. of Orthopaedic Surgery Chairman, Professional Affairs Committee, Lahey Clinic Area Director of Hand Surgery, South West Sydney Health Service Chairman Quality Health Care Committee, Liverpool Health Service Vice President for Health Programs, HOPE worldwide Macquarie University Hospital, Director of Clinical Governance	1986-1997 1994-1997 2008-2017 2005 2020 2019-2023
PUBLICATIONS and RESEARCH:	
 17 Publications in peer reviewed journals Including papers: Vascularised Flexor Tendon Transfer; Microvascular Growth P Experimental Flap Ischemia; Microsurgical technique development 6 Book chapters "Reconstructive Microsurgery" O'Brien, B.McC, Morrison, W.A., (3 chapters) "Reconstructive Microsurgery: Principles and Techniques". Clinical Science for S 	
"Principles and Techniques of Microvascular Reconstructive Plastic Surgery" Microsurgery Research Center, St, Vincent's Hospital, Melbourne	1985
AWARDS	
<u>University</u> : Hinder Memorial Prize in Clinical Surgery, Sydney University Royal North Shore Hospital Surgery Prize UNSW Clinical School, Year 6 Tutor of the Year John Lowenthal Medal, Excellence in Education, Sydney University	1975 1975 2009 2013
<u>Royal College of Surgeon, Edinburgh</u> : Sir Walter Mercer Medal for Orthopaedic Fellowship Examination	1982
Australian Orthopaedic Association (AOA): Humanitarian Service Award Award for Services to Orthopaedic Education Award for Leadership as Senior Orthopaedic Examiner Brendan Dooley Medal - best presentation AOA/RACS/AMLC Med-legal meeting <u>National and International</u> :	2012 2014 2015 2022
Rotary International, Paul Harris Fellow, Awarded for service to the community. Royal Order of Sahametrei, by King Norodom Sihanouk, Kingdom of Cambodia <i>Distinguished services to the people of Cambodia</i> Member, Order of Australia (AM) for services to Orthopaedic Surgery	2001 2002 2024
	2024
HAND SURGERY/MICROSURGERY TEACHING AND OUTREACH	1000 1005
 "Basic and Advanced Microsurgery Course" Lahey Clinic, MA. Course Director, Curriculum development and supervision The Leprosy Mission (TLM) India: Teaching and Surgery Instructor, New England University Anatomy Dissection workshops Director, Sydney Hospital Microsurgery Course Sydney University Masters of Surgery, Microsurgery Module, <i>Curriculum development, implementation and supervision.</i> ASSH Hand.e video - "An improved Microsurgery Tying Technique" 	1992-1995 1994, 1996 2008-2014 2008-2009 2009-2019
Convener, Upper Limb Skills Workshops, Phnom Penh, Cambodia Sydney Hospital Hand Unit alt weekly tutorials - Registrars/Fellows NSWHSA Coordinator and Editor for multiple Hand Surgery teaching videos Fellowship Director, Macquarie University Hospital, Hand Surgery Fellowship 17 Fellows completing RACS approved 6-month Fellowship New England University Anatomy Dept. Instructor Dissection workshop Microsurgery Courses, SHCH and University Health Sciences, Phnom Penh	2015-2017 2005-2020 2010-2024 2008-2014 2000, 2012, 2017
30 local surgeons and trainees	

GUEST PROFESSOR

British and Irish Plastic Surgery Registrar Meeting, Cork, Ireland	1988
NSW Hand surgery Association Annual Meeting, Terrigal, NSW	2002
Victorian Hand Surgery Society	2013
Queensland Hand Surgery Society, Noosa, Queensland	2018

SELECTED AND INTERNATIONAL PRESENTATIONS

IESSIL TALASIS DE COMPANY SALASIS INCOMENTAL A CECOLILIO STATIS	1000
IFSSH, Tel Aviv, Poster presentation: "An Improved Method of FCR Harvesting"	1998
British Hand Society ASM, London, England. "Improved Method of FCR Harvesting"	1998
SICOT 21st Triennial World Congress, Sydney, Australia. "Land Mine Injuries"	1999
ASSH, Volunteer Services Sub Committee Lunch, Invited speaker, Seattle	2000
ASSH Founders Lecture: "A Hand Surgeons Experience in the Developing World	
the richness of caring for the poor"	2001
Presidents Guest Lecturer, 11th Meeting of the Combined Orthopaedic Associations	2004
Humanity in Orthopaedic Surgery", "Orthopaedic Training in the Developing World"	
AHSA, ASRM and ASPN, Combined meeting, Presidents Guest Speaker, Maui, USA	2009
"Outreach to a Challenged World"	
NSWHSA, Scotty McKellar Oration, "Life Lessons from the Volar Beak Ligament"	2012
"Reconstructive Surgery for contractures of the hand at the Center of HOPE"	2002
8th Journées de Chirurgie du Cambodge, Cambodia	
ASSH Presidents International Guest Speaker, Austin. "The Balance of Your Career"	2016
RACS ASM Section of Senior Surgeons and International Forum	2022
"The art of healing crosse cultural boundaries", "Microsurgery in LMIC's"	
IFSSH, London 2022, "Outreach During the Pandemic"	2022

SERVICE AND INTERNATIONAL PROJECTS

TLM/HOPEww: Leprosy Surgery/Lectures: Calcutta, Delhi, Miraj	1994, 1996
Director, Surgical Training Program, Sihanouk Hospital Centre of HOPE (SHCH)	1997
Director, SHCH, Phnom Penh, Cambodia	1998-2003
65,000 outpatient visits, 800 major surgeries/year	
Training physicians, surgeons, nurses, allied health staff	
Lecturer, Advanced Surgical Training Program, UHS, Phnom Penh, Cambodia	2000-2002
Leadership of yearly Hand and Upper Limb Surgical Mission Teams to Cambodia	2004-2018
Australia/USA/Thailand. Support from, OO, AHSS, ASSH and IFSSH	
IFSSH Meeting Sydney, Scientific Committee. Overseeing Thumb CMC section	2007
International Examiner, Indonesian Orthopaedic Surgery Association. (IOA)	2008-2018
IOA Examiner training courses. Developed and coordinated programs	2015-2017
Facilitator/Instructor, Hand Surgery Workshop, Denpasar, Indonesia	2009
Hand Surgery Skills Workshops, convenor Phnom Penh Cambodia	2009-2012
Multi station full day skills program for 50 surgeons	
Hue, Vietnam, Hand Surgery Outreach mission team member	2011
Directed Microsurgery training course for 20 surgeons	
IFSSH Supported Team mission to Cambodia	2014
Hand Surgeons and Hand Therapists from Australia, USA and Thailand	
Pacific Islands Orthopaedic Association (PIOA), Hand/Upper Limb Module, Madang, PNG	2019
Directed Microsurgery training course for 15 surgeons	
Examiner, The College of Surgeons of East, Central and Southern Africa, Uganda	2019
PIOA Zoom Lectures/ Microsurgery course director, Apia, Samoa	2024

Vincent R. Hentz

American Society for Surgery of the Hand



Abbreviated Curriculum Vita

Name: Date of Birth: Education:	Vincent R Hentz, MD August 29, 1942 BS Davidson College, 1964 MD University of Florida, 1968 General and Plastic Surgery, Stanford University 1968-1974 Fellow, Hand Surgery, Roosevelt Hospital JW Littler, director 1974-5
Cecf go le'r quми	Assistant Professor, Dept of Surgery Stanford University 1975-1982 Associate Professor, Dept of Surgery Stanford University 1982-1990 Professor of Surgery, Dept of Surgery Stanford University 1990-2015 Professor, Emeritus. 2015-present Chief, Division of Hand Surgery Stanford University 1978-2001 Chief Division of Plastic Surgery Stanford University 2002-2006

O clqt 'T gugctej 'Cy ctf u''

Year of award. Funding Source. Title of Project

- 1979 National Institutes of Health. "Nerve Repair Methods"
- 1981 Veterans Administration Merit Review (VAMR) "Tubulization in Nerve Repair"
- 1983 VAMR "Toward Better Methods of Nerve Repair"
- 1989 VAMR Renewal "Toward Better Methods of Nerve Repair"
- 1995 VAMR "Computer Modelling of Pinch and Grasp"
- 1996 VAMR "The Artificial Nerve Graft"
- 1998 National Science Foundation "Telepresence and Telerehabilitation"
- 2004 National Institutes of Health "Biomechanical Modeling of Tendon Transfers"
- 2005 VAMR "Muscle-Tendon Adaptation Following Tendon Transfer"
- 2007 VAMR "Multi-Center Trial to Improve Grasp in Tetraplegia"
- 2007 Auxilium "Multicenter Trial of Collagenase in the Treatment of Dupuytren Disease"

Rj (F 0Cf xkqt ''

1996 Michel Chammas "Reinnervation of Skeletal Muscle After Prolonged Delay" University of Montpellier, France.

1999 Francisco Valero-Cuevas "Muscle Coordination of the Human Index Finger" Stanford University

2003 Joseph Towles "Force Production of the Thumb" Stanford University

2005 Katherine Saul "Upper limb Biomechanics: Musculoskeletal Modeling, Surgical Simulation, and Scaling of Muscle Size and Strength" Stanford University

Rt qlgudqpcrlQt i cpk cvkqpu'cpf 'Qhhegu'%9'qh'44+''

American Society for Surgery of the Hand:

Council 1986; Treasurer 1994; Vice President 1996; President-elect 1997; President 1998-1999 American Society for Reconstructive Microsurgery: Council, 1991-1994

American Board of Plastic Surgery (2002-2008)

American Association of Plastic Surgeons

American Academy of Orthopaedic Surgeons

Gf kvqt uj kr u''

Deputy Editor, Journal of Hand Surgery Associate Editor. Journal of Hand Surgery Co-Editor, Yearbook of Hand Surgery, 1991-1999 Associate Editor, Journal of Microsurgery Associate Editor, Journal of Reconstructive Microsurgery Associate Editor, Nerve Repair and Regeneration

Kpxkvgf 'Rt qhguuqt uj kr '/'57''

Uej qnctuj kr''

Dqqmu''*7'qh'; +0''

1984. Emergency Management of Skin and Soft Tissue Wounds. Ernest N. Kaplan, M.D., Vincent R. Hentz, M.D. Little Brown and Company, Boston.

2001. Hand Surgery: A Clinical Atlas. Vincent R Hentz, Robert A Chase. Saunders, Philadelphia

2002. Surgical Rehabilitation of the Upper Limb in Tetraplegia. Vincent R Hentz, Caroline Leclercq. W. B. Saunders, UK.

2006. Plastic Surgery Editor: Volumes 8 and 9. Steven Mathes, Editor W.B. Saunders, Phil 2013. Surgical Rehabilitation of the Upper Limb in Tetraplegia. Vincent R Hentz, Caroline Leclercq Second Edition. American Society for Surgery of the Hand

Rggt/Tgxlgy gf 'Rwdrlecvkqpu - 356'tq'f cvg. selective publications according to areas of interest.

Tetraplegia

Ngergt es C, Hentz VR. Surgical restoration of the upper limb in cervical spinal cord injury patients. Hand Surg Rehabil. 2022 Feb;41S:S148-S152

Lqj cpuqp ME, Dairaghi CA, Hentz VR. Evaluation of a Task-Based Intervention After Tendon Transfer to Restore Lateral Pinch. Arch Phys Med Rehabil. 2016 Jun;97(6 Suppl):S144-53. **Lqj cpuqp** ME, Jaramillo JP, Dairaghi CA, Murray WM, Hentz VR. Multicenter Survey of the Effects of Rehabilitation Practices on Pinch Force Strength After Tendon Transfer to Restore Pinch in Tetraplegia. Arch Phys Med Rehabil. 2016 Jun;97(6 Suppl):S105-16.

Lqj cpuqp ME, Murray WM, Hentz VR Comparison of wrist and elbow stabilization following pinch reconstruction in tetraplegia. J Hand Surg Am. 2011 Mar;36(3):480-5.

O wttc{ WM, Hentz VR, Fridén J, Lieber RL "Variability in surgical technique for brachioradialis tendon transfer. Evidence and implications." J Bone Joint Surg Am 2006; 88: 9: 2009-16

Biomechanics

Hqz PM, Oliver JD, Nguyen V, Hentz VR, Curtin CM. Electromyographic Analysis of Grip. Orthopedics. 2019 Nov 1;42(6)

O qqmJP, Johanson ME, Hentz VR, Saul KR, Murray WM. A simulation analysis of the combined effects of muscle strength and surgical tensioning on lateral pinch force following brachioradialis to flexor pollicis longus transfer. J Biomech. 2011 Feb 24;44(4):669-75

Towles JD, Valero-Cuevas FJ, Hentz VR. Capacity of small groups of muscles to accomplish precision grasping tasks.Conf Proc IEEE Eng Med Biol Soc. 2013;2013:6583-6.

Towles JD, Hentz VR, Murray WM Use of intrinsic thumb muscles may help to improve lateral pinch function restored by tendon transfer. Clin Biomech (Bristol, Avon). 2008 May;23(4):387-94 **Lieber** R, Murray W, Hentz V, Friden J. Biomechanical properties of the brachioradialis muscle: implications for surgical tendon transfers. 2005 J Hand Surg: 30A: 273-282

Dupuytren Disorder

Gajendran VK, Hentz V, Kenney D, Curtin CM. Multiple collagenase injections are safe for treatment of Dupuytren's contractures. Orthopedics. 2014 Jul;37(7):

Meals RA, Hentz VR. Technical tips for collagenase injection treatment for Dupuytren contracture. J Hand Surg Am. 2014 Jun;39(6):1195-200.

Hentz VR. Collagenase injections for treatment of Dupuytren disease.Hand Clin. 2014 Feb;30(1):25-32.

Hurst LC, Badalamente MA, Hentz VR, Hotchkiss RN, Kaplan FT, Meals RA, Smith TM, Rodzvilla J; CORD I Study Group. Injectable collagenase clostridium histolyticum for Dupuytren's contracture. N Engl J Med. 2009 Sep 3;361(10):968-79

Badalamente,M., Hurst, L., Hentz,V. Collagen as a Clinical Target:Nonoperative Treatment of Dupuytren's Disease. J. Hand Surg 2002; 27A:788-798

Brachial Plexus

Manske MC, Bauer AS, Hentz VR, James MA. Long-Term Outcomes of Brachial Plexus Reconstruction with Sural Nerve Autograft for Brachial Plexus Birth Injury. Plast Reconstr Surg. 2019 May;143(5):1017e-1026e.

Hentz VR ,"Is microsurgical treatment of brachial plexus palsy better than conventional treatment?"Hand Clin 2007;(23):83-9

Hentz VR, "Congenital brachial plexus exploration." Tech Hand Up Extrem Surg 2004; 8: 2: 58-69. **Hentz**, V., Meyer, R. Brachial Plexus Microsurgery in Children Microsurgery 12:175, 1991

Peripheral Nerve repair

Hentz, V.R., Rosen, J.M., Xiao, S.J., McGill, K.C., Abraham, G.A. The nerve gap dilemma: a comparison of nerves repaired end to end under tension with nerve grafts in a primate model. J Hand Surg 18:417-425, 1993.

Hentz, V., Rosen, J., Xiao, S.J., McGill, K.C., Abraham, G.A. Comparison of suture and tubulization nerve repair technique in a primate. J Hand Surg. I6A:25I-26I, I99I.

Chapters 157

Presentations at national and international meetings – 212

Steven Hovius

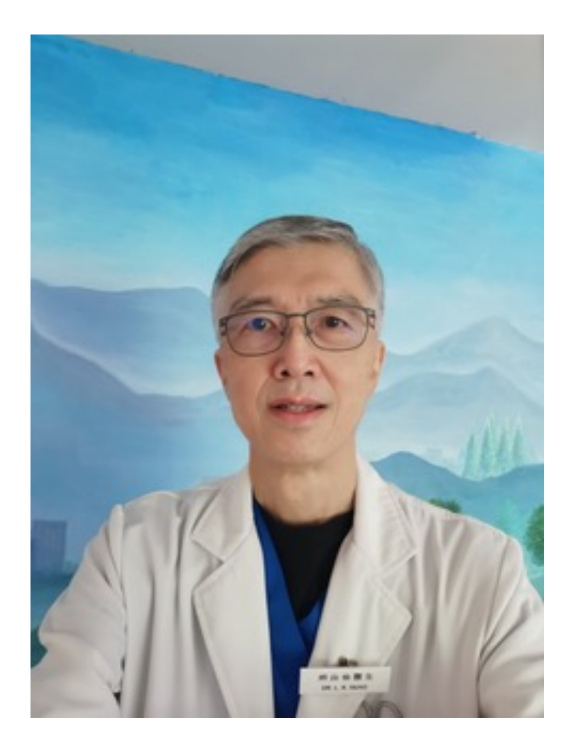
The Netherlands Society for Surgery of the Hand



Curriculum Vitae	
Name	: Hovius (Steven Eric Ruden)
Current Position	
15.03.2017-present	: Part time Staff member at Radboud University Medical Centre Nijmegen
01.01.2017-18.05.2022	: Part time Staff member Xpert Clinics, Hand and Wrist Centre Rotterdam
01.01.1996-01.12.2016	: Professor and Head of the department of Plastic and Reconstructive Surgery and
	Hand Surgery at the Erasmus University Medical Centre Rotterdam, The
	Netherlands
01.03.1994-01.01.1996	: Acting head of the department
01.01.1987	: Board certified Plastic and Reconstructive Surgery
01.06.1984	: Board certified General Surgery
1977	: Medical Doctor's Degree
Interest	: Hand and Wrist surgery, more specific congenital hand differences,
	peripheral nerve pathology, tendon transfers, Dupuytren's Disease
(Co)Author	: 348 international publications (pubmed Hovius S)
	34 chapters in international books and 7 chapters in national books
	Editor of 3 books, 15 national publications in Journals
Promotor	: 72 PhD theses
Lectures	: >150 international invitations to present lectures, including
	D.Lamb lecture (2x); Manktelow lecture ; Joshi lecture ; Swanson lecture, Moberg
	lecture, Narakas lecture.
Reviewer	: Many international journals (including Hand journals, JBJS, PRS, THUES, Lancet, etc)
Organizer	: Many national and international meetings, incl. FESSH 2002
Member	: Honorary member of the BSSH
	Honorary member of the South-African Society for Surgery of the Hand (2003)
	Honorary member of the Royal Academy of Medicine of Belgium (2003)
	Honorary professor of the University of Las Palmas for Orthopaedic Surgery (2005)
	Jubilee of the Swedish Society for Surgery of the Hand (2005 and 2022)
	Honorary member the Australian Society for Surgery of the Hand (2008)
	Honorary member of the Swiss Society for Surgery of the Hand (2022)
	Honorary president of the Dutch Society for Hand Surgery
	Honorary president of the Dutch Society for Plastic and Reconstructive Surgery
	Past Secretary-General of FESSH 1999-2002"

Leung Kim Hung

Hong Kong Society for Surgery of the Hand



Dr HUNG Leung-kim 熊良儉醫生

BIOGRAPHY

Born in Hong Kong, educated and trained in Hong Kong.Married with 2 sons

ACADEMIC QUALIFICATIONS

- 1979 Bachelor of Medicine and Surgery (MB BS) University of Hong Kong
- 1989 Master in Orthopaedic Surgery (MChOrth) U
- 2016 Doctor of Medicine (MD), with Merit

University of Liverpool, UK

The Chinese University of HK

PROFESSIONAL QUALIFICATIONS

- 1983 Fellow, Royal College of Surgeons of Edinburgh and Glasgow
- 1990 Fellow, Orthopaedic Surgery, RCS Edinburgh. Sir Walter Mercer Medalist.
- 1993 Fellow, HKCOS and Hong Kong Academy of Medicine
- 2003 Fellow, Rehabilitation Subspecialty, HKCOS

ACADEMIC & CLINICAL APPOINTMENTS

- 2003 –2015 Professor, Department of Orthopaedics & Traumatology, CUHK. Retired.
- 2015 –2025 Clinical Professor (honorary), DO&T, CUHK
- 2007 –2012 Chairman, Department of Orthopaedics & Traumatology, CUHK
- 1993 –2025 Honorary Orthopaedic Consultant, Prince of Wales Hospital, HK

Scholar, Commonwealth Fund for Technology Development, Bombay, India 1986; Commonwealth Medical Fellow, Nuffield Orthopaedic Centre, UK 1989; AO Travelling Fellow, Bern, Switzerland 1997, Travelling Fellow HKSSH 1991, Ambassador HKOA 1995.

HONORARY APPOINTMENTS

Honorary Visiting Professor or Consultant: Department of Hand Surgery, Hua Shan Hospital, Shanghai (1995-97), Tianjin Hospital (2001-12), Shenzhen People's Hospital (1998-01), Nanfang Hospital, Guangzhou (2011-14), Hong Kong Red Cross Deyang Rehabilitation Centre (2010-12). Singapore JCST Hand Surgery External Examiner 2014.

PROFESSIONAL & PUBLIC SERVICES

1994 - 1996	President of the Hong Kong Society for Surgery of the Hand	
2009 - 2010	President of the Hong Kong College of Orthopaedic Surgeons	
	(College Censor 2003-04, Council Member 2005-08, 11-12)	
2007 - 2013	Chairman, Physiotherapist Board, HK SAR Government	
1993 - 2023	Operation Concern, committee and medical team leader	
2003 - 2015	Life Oasis (for children with hand differences), Yu Wing Rehabilitation Fund	
Presently	HKAM Membership Committee member. Baptist Hospital Board of Directors.	
	Honorary Advisor, Hong Kong Society for Hand Therapy	

CLINICAL & RESEARCH EXPERIENCES

Dr Hung began his practice and training in Hand Surgery and Microsurgery in 1983 under the mentorship of Professor PC Leung. He learned flap surgery from Dr Chen SZ of the 9th People's Hospital, Shanghai. He subsequently learned from such masters: Dieter Buck-gramcko, BB Joshi, Gu Yu Dong, Chen De Song, Yoshikazu Ikuta, Toshihiko Ogino, Algimantas Narakas, Diego Fernandez, Ueli Buchler, Hidehiko Saito, Simo Vilkki, David Chuang, Teoh Lam Chuan, and Rolf Habenicht.

In 1987, Dr Hung helped found the "Hand Team" at the Prince of Wales Hospital. In 1986 he started the Basic Microsurgery Course, which has continued till now, and the Wrist Arthroscopy workshop in 1997, which evolved into an international program from 2008. In 2008 he inaugurated the MSc program in musculoskeletal medicine and rehabilitation. In 1994 he helped organized the first IFSSH Western Pacific Educational Program in HK.

Dr Hung has over 150 publications and 350 conference communications, with 26 awards/prizes from local and international presentations. He has graduated 16 MPhil and PhD students, and 5 co-supervised post-grad students. Dr Hung had two dissertations.

TENDON INJURIES

MD dissertation (2016): "Tendon Injuries – Healing Mechanisms and Interventions" (studied the roles of oxidative stress and low intensity pulsed ultrasound on tendon healing). Dynamic splintage for extensor tendon injuries (1987; 1990). Early active mobilization for flexor tendon injuries (1993).

WRIST SURGERY and ARTHROSCOPY

Percutaneous screw fixation for scaphoid fractures (1991; 1993 SICOT Seoul; 1994 FESSH Dublin). Wrist arthroscopy and surgery (1997). Arthroscopic bone grafting (1998 IFSSH, Vancouver; 1999 HKOA AR Hodgson prize). Portal site local anesthesia (1999 HKSSH Best Paper). TFCC repair (1999). Arthroscopic ganglion resection (2000 HKSSH Best Paper; 2001), and arthroscopic DRUJ stabilization (2004). Pronator quadratus bone flap (1990). Portals for CMJ arthroscopy.

CONGENITAL UPPER LIMB ANOMALIES

Thumb duplication at the metacarpophalangeal joint classification (Raphael Bundoc, 1993 SICOT, Seoul). Reconstruction of the floating thumb with the hemi-metatarsal bone graft (2000 5th Int Symposium Congenital Differences UL, Kyoto). Use of distraction device for various congenital problems (2000 5th ISCDUL, Kyoto). Anterior release for radial deficiency (2008, 7th APFSSH, HK). Congenital stiff elbow (2007, Yamagata). Functional performance of the congenital deficient hand (1999 PhD: Li Tsang, Cecilia) Early separation for acrosyndactyly (2006).

NERVE SURGERY and PALSY

Pre-degeneration phenomenon in nerve grafting (1995 IFSSH Helsinki; 1998 IFSSH Vancouver, Best Poster Prize; 1999 PhD: Lao Jie). Neurotization and selective re-innervation (2001; 2004; 2009 HKOA

Arthur Yau Prize). Sensory re-education (1997 MPhil: Cheng Andy SK), Biomechanics of shoulder tendon transfer.

BURN INJURIES

The role of oxidative stress in hypertrophic scar formation. Modified keratinocyte culture technique (1992 1st Asian-Pacific Burns Conference, Singapore; 1994 9th ISBN, Paris). Clinical management of hypertrophic scars (1997 MPhil: Fong, Sanne SL) Surgical management of severe hand burn contractures (2003; 2007 50th JSSH, Yamagata).

FREE FLAP SURGERY

The posterior tibial artery flap and its perforator transfer (1988; 1994 HKOA Ambassador prize; 1996 12th ISRM Singapore, Best Poster). Reperfusion injury (1992 19th JSRM, Japan; 1993 Doctoral research: Professor Lee Jun-mo, Chonbuk National University, Republic of Korea).

HAND INJURIES and REHABILITATION

Rehabilitation for the injured hand, including medico-psychosocial aspects, workplace rehabilitation, and prevention (1991 MPhil: Ho Enoch KK; 2003 PhD: Cheng, Andy SK; 2004 PhD: Zhao Xin; 2010 PhD: So, Billy CL). Cumulative trauma disorders (CTD) (2002 MPhil: Yip, Vivien WY)

SURGERY and TEACHING in CHINA

Dr Hung has led Operation Concern medical service teams to Wuxi Hand Surgery Hospital, the Jishou People's Hospital (Hunan), and Xuzhou Yunlong (municipal) hospital, and provided service to congenital hand anomalies, post-burn contractures, and helped build up local microsurgery services (Jishou and Xuzhou).

He also partnered with rehabilitation colleagues to promulgate the principles and practice of rehabilitation for hand injuries and work injuries in different locations and at different meeting occasions (Shanghai, Qingdao, Xuzhou, Wuxi, Guangzhou, Dalian, Shenzhen). He participated in rehabilitation work and training of rehabilitation personnels after the devastating 2008 Sichuan Earthquake.

SELECTED PUBLICATIONS

- Hung LK, Chen SZ, Leung PC (1990) Resurfacing Difficult Wounds: Selective Use of Posterior Tibial Flap. J Resconstr Micosurg. 1990; 6:13-20.
- Hung LK, Chan A, Chang J, Tsang A, Leung PC (1990) Early controlled mobilization with dynamic splintage for treatment of extensor tendon injuries. J Hand Surgery. 1990; 15A:251-7.
- Hung LK, Pang KW (1994) Percutaneous screw fixation of acute scaphoid fractures. Journal of Hand Surgery. 1994; 19B:26.
- Hung LK, Fu SC, Lee YW, Mok TY, Chan KM (2013) Local Vitamin-C Injection Reduced Tendon Adhesion in a Chicken Model of Flexor Digitorum Profundus Tendon Injury. J Bone Joint Surg Am 2013 Apr 3; 95(7) pp. 411-417.

Fuminori Kanaya

Japanese Society for Surgery of the Hand



CURRICULUM VITAE

2024.7.1

Fuminori Kanaya MD, PhD

Birth date: 1953.08.10

Citizenship: Japan

Current Status

Chairman: Tominaga-Kusano Hospital, Niigata Japan

President Elect: Asian Pacific Federation of Societies for Surgery of the Hand

Emeritus Professor (Orthopedic Surgery): University of the Ryukyus, Okinawa Japan

Medical Licensure

Full Medical License (Japan) #239442

Board Certification

April 1984 Orthopaedic Surgery (Japan) #105573

Mar2001 Rehabilitation Medicine (Japan) #815

Mar 2006 Japanese College of Rheumatology #4274

Jan 2007 Hand Surgery (Japan) #0153

Education / Post Graduate Training

College/University:

1972-1978 MD, Niigata University School of Medicine, Niigata, Japan

1984-1988 PhD in Orthopedic science, Niigata University Graduate School of Medicine

Residency

1978.5-1982.4 Orthopedic Resident Niigata university and affiliated hospitals

Fellowship

1989.1-1989.12 Hand Fellow, The University of Louisville Hospitals (Louisville, Ky,

USA)

1991.11-12 AO Fellow (Basel, Swiss)

1997.2-3 JOA/AOA (American Orthopaedic Association) Travelling Fellow

Academic research

1987.7-1988.12,1990.1-5 Hand and Micro Fellow, Louisville Hand Surgery (Louisville, Ky, USA)

Teaching Activities/ Previous Professional positions and Appointments

1992.4-2000.3Associate professor, Department of Orthopedic Surgery,University of the Ryukyus, Graduate School of Medicine

2000.4 -2019.3 Professor and Chairman, Department of Orthopedic Surgery,

University of the Ryukyus, Graduate School of Medicine

2019.4-2021.3	Dean, Okinawa College of Rehabilitation and Welfare
2021.4-present	Chairman Tominaga-Kusano Hospital

Invited Surgeries and Lectures

Kaohsiung Medical University Hospital (Chinese Taipei), Ganga Hospital (India), Singapore General Hospital (Singapore)

Awards

- 1988 1st place, senior award of 1988 scholarship contest of Plastic Surgery Education Foundation "Quantitative Nerve Blood Flow and Function Following Surgical Manipulation of the Rabbit Sciatic-Tibial Nerve"
- 1995 Best presentation of 6th International Federation of the Societies for the Surgery of the Hand "Mobilization of congenital radio-ulnar synostosis using vascularized fascio-fat graft"
- 3. 2019 Academic Award of Japanese Orthopaedic Association

Membership

Delegate

- Japanese Association of Rehabilitation Medicine
- Japanese College of Rheumatology

President Elect: Asian Pacific Federation of Societies for Surgery of the Hand

International Member: American Society for Surgery of the Hand

Auditor: AO Trauma Japan

Honorary member:

- Japanese Orthopaedic Association (Congress President of the 32nd Annual Research Meeting of the Japanese Orthopaedic Association, 2017)
- Japanese Society for Surgery of the Hand (Congress President of 2014)
- Japanese Elbow Society (Congress President of 2015)
- Japanese Society for Reconstructive Microsurgery Surgery (Board Chair 2015-2017, Congress President of 2002)
- Japanese Society for Peripheral Nerve (Congress President of 2011)
- Japanese Pediatric Orthopaedic Association.

Member of the Board of Trustees: AO Foundation 2012-2017.

Publication – Journals

1. Kanaya F, Gonzalez M, Park CM, Kutz JE, Kleinert HE, Tsai TM. Improvement in motor

function after brachial plexus surgery. J Hand Surg [Am]. 1990 Jan;15(1):30-6.

- <u>Kanaya F</u>, Ogden L, Breidenbach WC, Tsai TM, Scheker L. Sensory and motor fiber differentiation with Karnovsky staining. J Hand Surg [Am]. 1991 Sep;16(5):851-8.
- Kanaya F, Firrell J, Tsai TM, Breidenbach WC. Functional results of vascularized versus nonvascularized nerve grafting. Plast Reconstr Surg. 1992 May;89(5):924-30.
- 4. <u>Kanaya F</u>, Jevans AW. Rapid histochemical identification of motor and sensory fascicles: preparation of solutions. Plast Reconstr Surg. 1992 Sep;90(3):514-5.
- <u>Kanaya F</u>, Tajima T. Effect of electrostimulation on denervated muscle. Clin Orthop Relat Res. 1992 Oct;(283):296-301.
- <u>Kanaya F, Firrell J, Breidenbach WC. Blood flow of segmentally divided and folded nerve.</u>
 J Reconstr Microsurg. 1993 Nov;9(6):429-33.
- Ibaraki K, <u>Kanaya F.</u> Free vascularized medial plantar flap with functioning abductor hallucis transfer for reconstruction of thenar defects. Plast Reconstr Surg. 1995 Jan;95(1):108-13.
- Kanaya F, Breidenbach WC, Firrell JC. Functional degradation of the rabbit sciatic nerve during noncompressive segmental ischemia. J Orthop Res. 1996 Mar;14(2):324-8.
- Kanaya F, Tsai TM, Harkess J. Vascularized bone grafts for congenital pseudarthrosis of the tibia. Microsurgery. 1996;17(8):459-69; discussion 470-1.
- <u>Kanaya F, Firrell JC</u>, Breidenbach WC. Sciatic function index, nerve conduction tests, muscle contraction, and axon morphometry as indicators of regeneration. Plast Reconstr Surg. 1996 Dec;98(7):1264-71, discussion 1272-4.
- 11. <u>Kanaya F.</u> Mobilization of congenital proximal radio-ulnar synostosis: a technical detail.Tech Hand Up Extrem Surg. 1997 Sep;1(3):183-8.
- 12. <u>Kanaya F</u>, Ibaraki K. Mobilization of a congenital proximal radioulnar synostosis with use of a free vascularized fascio-fat graft. J Bone Joint Surg Am. 1998 Aug;80(8):1186-92.
- <u>Kanaya F.</u> Mixed nerve suture facilitated by enzyme-staining techniques. Tech Hand Up Extrem Surg. 2002 Sep;6(3):140-4.
- 14. <u>Kanaya F</u>, Kinjo M, Nakasone M, Okubo H, Miyagi W, Nishida K. Preoperative radius head dislocation affects forearm rotation after mobilization of congenital radioulnar synostosis. J Orthop Sci. 2023 Nov;28(6):1285-1290.

Book chapter

Kanaya F. New approach to congenital radio-ulnar synostosis. In A.Gupta, S.Kay, R.Scheker (Eds).The Growing Hand (pp.237-241), 2000,Mosby.

Hermann Krimmer

German Society for Hand Surgery



Curriculum Vitae

Prof. Dr. Hermann Krimmer Specialist on Hand and Microsurgery Date of birth: 27.02.1952 Associate Professor University of Würzburg Former Chief Handcenter Ravensburg Elisabethenstr.19 88212 Ravensburg / Germany

1972-1978 Medical studies University of Würzburg.

1978 Training in Anesthesiology, specialist in 1983 for Anesthesiology.

1983-1989 Training in general and trauma surgery, specialist in 1989.

1989 Start with training in hand and microsurgery (Prof. U. Lanz), specialist in 1992.

1992 Change from the university of Würzburg to the new established hand center in Bad Neustadt (Chief Prof. Ulrich Lanz) till 2004 (annually about 6000 cases in the field of hand surgery)

2005 Chief Hand Center Ravensburg covering the whole field of handsurgery with about 2600 cases per year

2005 APL Professor University of Würzburg

2021 retired from routine clinical work still active in the field of corrective osteotomies based on 3D planning, instructional courses, lectures and publications

Dr. med. University of Würzburg in 1978 in the field of sport medicine.

1992 visit at K.Watson (Hartford), Indianapolis Hand center (J. Strickland and colleagues), R. Linscheid (Mayo), G. Lister (Salt Lake City) and Medical Davies Center H. Buncke (San Francisco).

1993 visit at Boston E. Nalebuff (New England Baptist Hospital) and R. Gelberman (Havard) Privatdozent (PHD) and member of the faculty of the University of Würzburg with scientific research on "Progressive Posttraumatic Carpal Collapse" 1999.

Clinic Handcenter Ravensburg

Spectrum: Acute and chronic trauma of wrist and hand, arthroscopy, microsurgery including secondary reconstructive procedures, congenital, rheumatoid disease, tumors and all other procedures dealing with diseases of the upper extremity excluding shoulder surgery. All types of treatment of degenerative arthritis at the hand and wrist.

Scientific work

Treatment of degenerative arthritis at the hand and wrist

Clinical outcome of evaluation of different wrist procedures

Scaphoid reconstruction: Technical improvements together with Tim Herbert.

Development and clinical trial of the palmar fixed angle device for treatment of distal radius

fractures (APTUS[®] system by Medartis)

More than 90 publications and book chapters

Numerous presentations at international meetings

Editor of the textbook handsurgery of the german society for handsugery

Future clinical research on reconstruction of malunions including congenital deformities like Madelung using 3Dplanning and custommade printed implants

Talk at the IFESSH Washington meeting 2025: " Double osteotomy using customized 3D printed guides and implants for the treatment of severe Madelung deformity"

Membership

Editorial board Journal of wrist surgery

Member of the ASSH (American society for Surgery of the Hand)

Editorial board of the Hand-Micro and Plastic Surgery (Germany)

Founding member of BIRG (Bone International Research Group)

2007-2009 President of the German Society for Hand Surgery (DGH)

Founding member and President of IBRA (International Bone research association) located in Basel Switzerland) 2011-2013)

Member of board directors IBRA organizing instructional courses in the field of wrist and handsurgery all over the world (Brazil, Argentina, USA, UK, Austria, Switzerland, Italy, Australia, Germany)

Instructor Vienna wrist courses since 1998

Ravensburg, 1. Juli 2024

Sridhar Krishnamurthy

Indian Society for Surgery of the Hand



RESUME

Dr. K.Sridhar M.B.B.S., M.S(General Surgery)., M. Ch (Plastic surgery)., PGDHH

Date of Birth: 3rd February, 1949

EDUCATIONAL BACKGROUND

Dr Sridhar qualified as a Plastic Surgeon in 1980 from Stanley Medical College, Chennai and underwent further training in Hand and Microsurgery (Prof. Pho) from National University Hospital, Singapore, Chang Gung Hospital, Taiwan, and Dallas Craniofacial Center in USA. In 2014 he obtained a post graduate Diploma in Hospital and Healthcare management

POSITIONS HELD

After qualifying in Plastic Surgery, he held teaching posts in the Department of Plastic Surgery, Stanley Medical College, Chennai till 1993. He then moved as Senior Consultant in Plastic, Hand and Reconstructive Microsurgery at SIMS Hospital, Chennai a multi specialty hospital. In 2012 became the Senior Vice President (Medical) and later occupied the post of Pro Vice-Chancellor, of the SIMs University which post he held from 2014 to 2016. His clinical experience combined with administrative capability helped the growth of the institution. He served as Hon consultant in Plastic and Hand Surgery at Voluntary Health Services Hospital, and V.H.S Lepsory project, Sakthi Nagar.

PROFESSIONAL HIGHPOINTS

- He was the one of the two first trainees in Plastic Surgery from Stanely Medical College, Chennai (1978 batch) which was developing into a major Hand Injury centre of the region. Part of the team which evolved protocols for massive number of hand injuries that they had to manage every day (30 to 35 hand injuries every day). Microsurgery was only then coming into practice in India and he *assisted the first documented successful thumb replant of the region* in 1982.
- 2. This led him to seek further his experience in Singapore and by visiting Chang Gung Hospital. A visit to Dallas craniofacial surgery center made him help introduce Craniofacial surgery to South India.
- 3. The most notable contribution to the community was his interest in reconstructive surgery for Leprosy, which was a scourge of those days in India. He did free surgeries for over 500 Leprosy patients under the Sakthi Nagar and VHS Leprosy Project. That experience helped him refine his skills and techniques. He innovative technique of extensor tendon proprius Four tailed tendon transfer for claw correction was presented at IPRAS meeting in San Francisco.(1999).
- 4. Since he was dealing the a large number of leprosy patients he also used his plastic Surgery training to modify Temporalis Muscle transfer for the correction of Lagophthalmos.
- 5. His administrative skills were in evidence when he was the President of the Association of Plastic Surgeons of India.(2003). With the help of the Government of Tamil Nadu, he introduced a system of enumerating all children with congenital defects. This helped to get many into the treatment net.
- 6. An astute administrator, he helped to set up a good multi specialty hospital and later on became the Pro Vice Chancellor of that University. He also served as the Managing Trustee of the Association of Plastic Surgeons of India

7. Dr Sridhar is a popular invited speaker and has been invited to BSSH Manchester courses, and to most CMEs where tendon transfer is an issue.

INTERNATIONAL INVITED LECTURES:

- Charlottesville, Virginia USA -1986 Delivered a talk on Hand surgery in India at University of Virginia, Charlottesville
- **Guadalajara, Mexico- 1986.** Delivered a lecture on Hand injury management Instituto Chirugia Reconstructiva De La Mane
- Singapore 1989Delivered a lecture on Hand surgery at National University of Singapore
- Asia pacific Congress of IPRAS 2005. Invited speaker "Epidemiology of cleft and craniofacial deformity in India"–Mumbai
- International Federation of societies for surgery of the hand –

Sydney 2007 Topic: "My Options in Low Ulnar palsy and opponen's transfer in low median nerve palsy"

- 7th Congress of the Asia Pacific federation of societies for surgery of the hand-Hongkong 2008 "Tendon Transfers for Median Palsy" - Invited speaker
- ISSH and British society of the surgery of the hand2008 "Art of the possible- A unique reconstruction in Amelia" Combined meeting Bangalore
- **Manchester UK**: Was invited to be an Overseas Faculty in "" The advanced hand course" Conducted by The British Society for Surgery Of the Hand
- World Congress (IPRAS 2009). Panelist: The state of craniofacial surgery Indian Perspective New Delhi
- **Dacca-Bangladesh 2009:** National Hand conference-BDSSHCON2009 Hand surgery course- Delivered six Lectures in CME
- International Society for surgery of the Hand and Hand Therapist 2013 Invited to be a panelist as speaker for the combined plenary session on Paralytic Hand." Adaptive hand function following paralysis and its impact on tendon transfer"

AWARDS AND ORATIONS:

- "Distinguished service award "- 1994 Rotary Club of Madras South
- "For the sake of honour award"- March 2000 by Rotary club of Sakthi Nagar
- "Prof.Saratchandra Millennium Orator "ASI Trichy 2000
- "Gen.Sanyal Memorial Professor of Plastic Surgery"- 2002 Instituted by the Armed Forces of India
- "Prof.M.P.Pai Memorial Orator 2002"- ASI Karnataka
- "Vasavada Orator- 2004"- Baroda, Gujarat
- S D Parikh Orator 2004 Baroda, Gujarat
- Sir Harold Gillies Orator 2005 Delhi
- Chowdhary Orator 2009– APSI Andhra Pradesh- Hyderabad
- Susruta Orator 2010, Goa
- Founders lecture -Cleft and craniofacial surgery Conference 2012- Bangalore
- Lifetime Achievement award Tamil Nādu Dr MGR University November,2011
- Prof.Nanjunda Rao Oration Tamil Nādu Dr MGR University 2016
- Visiting Professor award Indian society of cleft lip palate and craniofacial anomalies 2018-1
- **RN Sharma orator** KGMU Lucknow 2018

- **Outstanding teacher** award -2019
- K S Shekar Plastic surgeon for the year 2023 awarded by Association of Plastic Surgeons of India
- Member Expert committee ICMR Cleft lip, palate and craniofacial Anomalies
- Member of the State Planning Commission

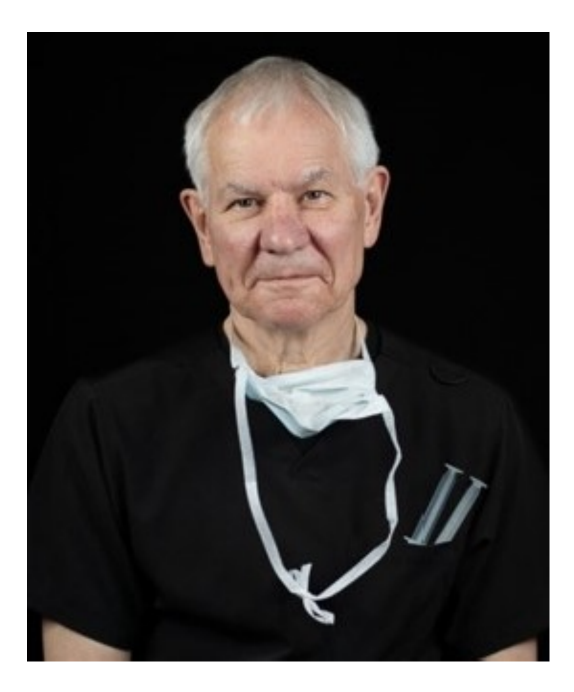
PUBLICATIONS-

JOURNALS AND TEXTBOOKS

- 1. Tendon transfer for median nerve palsy K Sridhar Indian Journal of Plastic Surgery, Year 2011, Volume 44, Issue 2 [p. 357-361]
- **2.** A community-based survey of visible congenital anomalies in rural Tamil Nadu K Sridhar Indian Journal of Plastic Surgery, Year 2009, Volume 42, Issue 3 [p. 184-191]
- 3. Arterio venous malformation with auricular hypertrophy <u>Ramadass, T.¹</u>; <u>Sridhar,</u> <u>K.¹</u>; <u>Krishnan, Ganapathy¹</u>; <u>Sekhar, P. Meher¹</u>; <u>Narayanan, Nithya¹Indian Journal of</u> *Otolaryngology and Head and Neck Surgery*, Volume 52, issue 3 (July 2000), p. 307 - 309.
- A case of Jaw tumour- uncommon presentation; K Sridhar, K Sivakumar, N Ramamurthy, D Sivagnanasundaram: Annals of Endocrine surgery (Indian)Nov2001, Vol.6 Number 6 page 20-21 <u>1996</u>
- Surgery for leprosy: K Sridhar (plastic Surgeon) P 517-524 Textbook of Neurosurgery, 2ndedition, vol:1. edit: Prof B Ramamurthy, Prof PN Tandon- BI Churchill Livingstone Pvt Ltd New Delhi 2009
- 6. **Basic Techniques and Instrumentation in Hand Surgery: K Sridhar** P 48-69 Surgery of the injured hand towards Functional Restoration-edit: R Venkataswami, Jaypee Brothers Medical Publishers (P) Ltd 2012
- 7. **Facio maxillary Injuries. Sridhar Krishnamurthy** P 606-617 Textbook of contemporary Neurosurgery edit: Vincent Thamburaj Jaypee Brothers Medical Publishers (P) Ltd
- 8. **Peripheral Nerve Injuries** P1547-1560 Textbook of contemporary Neurosurgery edit: Vincent Thamburaj Jaypee Brothers Medical Publishers (P) Ltd
- Brachial Plexus Injuries: Ganapathy Krishnan Sridhar Krishnamurthy P 1561-1572 Textbook of contemporary Neurosurgery edit: Vincent Thamburaj - Jaypee Brothers Medical Publishers (P) Ltd
- Craniosynostosis: Samit S Mehta Sridhar Krishnamurthy P 431-442 Textbook of Contemporary Neurosurgery edit: Vincent Thamburaj - Jaypee Brothers Medical Publishers (P) Ltd
- 11. **Devaji Raos Clinical surgery-** Chapter on Examination of Hand- Contributing author- edited by Devaji Rao,
- 12. Textbook of Plastic surgery Edited by Dr Karoon Agarwal: "Anatomy and Dynamics of Hand"
- 13. 2022 Published a book on Forgotten freedom fighters of Tamilnadu, the southern most state in India, which was released by the Hon.Governor of the state on the eve of 75th year of independence in the year 2022

Donald Lalonde

Canadian Society for Surgery of the Hand



Dr. Donald H. Lalonde was born in Sudbury, Ontario. He attended Queens University, where he earned an Honours BSc in Life Sciences in Physiology (1975) and went on to complete his MD (1979). He completed his FRCSC residency in Plastic and Reconstructive Surgery at McGill University (1984), which included obtaining an MSc in Experimental Surgery.

Dr. Lalonde has practiced in Saint John since 1984 He has served as Chairman of the RCPSC examination board in Plastic Surgery Committee (2004), President of the Canadian Society of Plastic Surgeons (2007), and Chairman of the RCPSC Specialty Committee in Plastic Surgery (2010). He was the First Canadian elected to be Chairman of the American Board of Plastic Surgery (2012), President of the American Association for Hand Surgery (2014), and President of the Canadian Society for Surgery of the Hand (2020).

Dr. Lalonde's contributions to the field of medicine have earned him numerous honours and awards throughout his career. These include the Order of Merit from the New Brunswick Medical Society in 2003, the Presidential Award from the American Society of Plastic Surgeons in 2009, and the Canadian Society of Plastic Surgeons President's Medal in 2015. In 2017, he received an honorary Doctor of Science degree from the University of New Brunswick and the FNG Starr Award, the highest award bestowed by the Canadian Medical Association.

Dr Lalonde has taught how to inject tumescent local anesthesia in large areas of the body in a minimally painful fashion to eliminate unnecessary sedation. He proved that epinephrine is safe in the finger which has led to the elimination of the tourniquet and its sedation requirement for many operations. He is passionate about evidence based sterility which has shown that we can move many procedures outside the main operating room without increasing the infection rate. He has taught and performed surgery to share these concepts in many countries worldwide. The most defining moment in his medical career came in 2023 when he realized that his efforts had provided access to more affordable safer surgery for many patients around the world. Outside of his work, he enjoys being with his wife, Jan, and their dogs and cats in his free time.

Antonio Landi

Italian Society for Surgery of the Hand



ANTONIO LANDI

BORN IN TRAPANI (ITALY), 03RD AUGUST 1946

EDUCATION

- Classical baccalaureate from A. Rosmini Institute, Domodossola, 1965.
- Graduated from the Faculty of Medicine and Surgery, University of Pavia, 1971
- Specialization diplomas in Orthopaedics and Traumatology (University of Modena, 1974), Hand Surgery (University of Modena, 1978) and Plastic Surgery (University of Parma, 1985).

WORK EXPERIENCES

- 1973-1977: Surgical Assistant- Modena Polyclinic University Hospital's Orthopaedic Department under the direction of Prof. A. Bonola.
- 1977-1979: International award to become a full-time clinical lecturer at the Institute of Orthopaedics in London England.
- 1978- ongoing employment at Modena Polyclinic University Hospital in the Orthopaedic Surgery department, responsibilities included surgery and numerous organizations of specialized hand surgery projects.
- From 1998 he was Director of the Hand Surgery and Microsurgery Unit Modena Polyclinic University Hospital until retirement in 2015.
- September 2008-2015 Director of the Integrated Department of Musculoskeletal Pathology of the Modena Polyclinic University Hospital.
- Implementation of the affiliated tertiary out-patients clinics: Congenital Hand deformities, Oncological Hand, Tetraplegia and Spasticity of the upper limb, Rheumatological Hand and Hand Rehabilitation unit. Modena Polyclinic University Hospital.

CERTIFICATES AND AWARDS

During the years of his activity, he has been invited to participate in numerous national and international events and has been awarded numerous prizes and certificates of merit, including:

- Certificate from prof. A. Bonola, former director of the department of Orthopaedics and Traumatology at the Modena Polyclinic University Hospital.
- Certificate from prof. L. Kessel director of the Institute of Orthopaedics in London and from the Dean prof. D. Byers on the occasion of the academic council of 11 December 1978 at the Institute of Orthopaedics in London
- Certificate of dr. C. B. Wynn Parry to the academic council of 11 December 1978 Institute of Orthopaedics London England
- Certificate from prof. Kessel awarding Doctor Antonio Landi a position of "senior lecturer" Institute of Orthopaedics, London England.
- Certificate of prof. Paolo Bedeschi director of the Orthopaedic Clinic of the Modena Polyclinic University Hospital.
- Honorary Professor 9th People's Hospital, Shanghai (China), 1984
- Winner of the Augusto Bonola Prize for the best publication in the J.of SICM 1994 and 2011

TEACHING ACTIVITIES IN SCHOOLS OF HAND SURGERY SPECIALIZATION

From 1978 to 2015, he held numerous teaching assignments at the Department of Orthopaedics and Traumatology Modena Polyclinic University Hospital focusing on teaching microsurgery, at the 2nd level Master's Course in Hand Surgery, and at the Department of Rheumatology of the Modena Polyclinic University Hospital.

RESPONSABILITY FOR PRESIDENCY OF NATIONAL AND INTERNATIONAL CONGRESSES AND COURSES.

He has organized and chaired numerous national and international congresses, including

- President of the IV Congress FESSH Bologna, June 1997.
- President of the 7th International Conference on Tetraplegia: Surgery and Rehabilitation. Bologna 2001.

MEMBERSHIP OF SCIENTIFIC SOCIETIES

- Full member of SIOT, SICM, GEM, SIM, International Society of Reconstructive Microsurgery, ASSH, WPOA, FESSH, IFSSH.
- Honorary Member of the BSSH
- Member of the European Wrist Club (EWAS) and the International Wrist Club (IWIW)

Historian of the FESSH from December 2000 to 2006.

NATIONAL AND INTERNATIONAL CORPORATE OFFICES

Member of numerous national and international societies with prominent roles, including:

- President of SIM (Italian Society of Microsurgery) 1994-1996

- Italian S.I.C.M. (Italian Society of Hand Surgery) delegate to FESSH 1991-1997
- Board Member (FESSH European Federation of Surgery of the Hand) 1991-1993 and 1995-1997
- President of the S.I.C.M. (Italian Society of Hand Surgery) 2001-2003.
- Member of the FESSH Board as Historian 2000-2006

SCIENCE, RESEARCH AND EDUCATION

Participation in congresses

He has participated as a speaker in over 430 national and international congresses and meetings, including:

- March 1984: invited lecturer on "The enzymatic activity of the flexor tendons" at the Congress: The Hand: Another Decade of Tendon Surgery", Philadelphia, USA.

- August 2000: He was invited by the Scandinavian Society of Hand Surgery to give a lecture dedicated to E. Moberg on "Complex tenolysis". Kuopio. Finland.

- May 2002: Participation at the VIII Congress of the European Federation of Surgery of the Hand (FESSH) in Amsterdam, as a master class lecturer: "Stiff MCP and PIP Joints, what to do?", moderator of the session "Cerebral Palsy, Brachial Plexus, Tendon Transfers".
- June 2004 Lecturer at the 'International Symposium of 30 years of Reconstructive Microsurgery at Zurich University Hospital (Zurich-Switzerland) with a keynote lecture titled 'Perspectives in central paralysis of the upper limb', (in the occasion of the retirement of Prof. U. Meyer).
- May 2023: Keynote lecture at the FESSH and EFSHT Congress on "Compartment Syndrome (CS) and Volkmann's upper limb vascular pathology in the perinatal and neonatal period", Rimini, Italy.

Scientific Publications

He is the author of more than 250 publications in scientific journals, including:

- The role of somatosensory evoked potentials and nerve conduction studies in the surgical management of branchial plexus injuries: In collaboration with: S.Copeland, C.B.Wynn Parry and S.J.Jones. J.B.J.S. 62B,492-496,1980
- Sarcoidosis of hand: report of two cases. In collaboration with: D.M.Brooks and G.De Santis. J. Hand Surg.8,1983,197
- The blood flow of rabbit tendons. In collaboration with: M.Elves and W.Piaggi. Acta Orthopaedica Scandinavica 54,832-835,1983
- The extensor digitorum brevis muscle island flap for soft tissue loss around the ankle. In collaboration with: O.Soragni and M.Monteleone. Plastic and Reconstructive Surg.75 : 6 ,892-897,1985
- Assessment of sensory nerve conduction in carpal tunnel syndrome before, during and after operation. In collaboration with: R.Luchetti, R.Schoenhuber. Journ.of Hand Surg.13B,n.4,386-390,1988
- C.T. scan in established Volkmann's contracture in forearm muscle. In collaboration with: G.De Santis, P.Torricelli, A.Colombo, P. Bedeschi. J.Hand Surg.14 B,1989,49
- Carpal tunnel syndrome: Correlation between pressure measurement and intraoperative electrophysiological nerve study. In collaboration with: A Landi, R.Luchetti, R.Schoenhuber, et al.De Cicco.Muscle & Nerve, 13, 1990, 1164
- MRI of benign peripheral nerve sheath tumors. In collaboration with: E.Cerofolini, G.De Santis, A.Maiorana, G.Canossi, R.Romagnoli. Journ.Comp.Ass.Tomography,15,1991,593
- Compartment syndrome of the scapula. In collaboration with: R.Schoenhuber, R.Funicello, G.Rasio, M.Esposito.Ann.Hand Surg.11,1992,383
- Gait analysis of the donor foot in Microsurgical reconstruction of the thumb. In collaboration with: F.Barca, A.Santi, P.L.Tartoni.Foot & Ankle Intern.16,1995,201.
- -Tourniquet paralysis in microsurgery. Landi A. A.Saracino, M.Pinelli, et al. Ann.Acad.Med.Singapore, 24,1995, suppl.89.
- Degloving injuries of the hand and fingers. In collaboration with: R.Adani, C.Castagnetti. Clin. Orthopaedics, 314,1995,19
- Tetraplegia: update on assessment. In collaboration with: A. Landi, M.J. Mulcahey, G. Caserta, N. Della Rosa. Hand Clinics 18 (2002) 377-389.
- The Upper limb in cerebral palsy: surgical management of shoulder and elbow deformities. In collaboration with: A. Landi, S. Cavazza, G. Caserta, A. Leti, S. Sartini, M.C. Gagliano, M. Manca. Hand Clinics 19 (2003) 631-648
- Update on Tetraplegia. The Journal of Hand Surgery. Vol 28B nº 3 June 2003;196-204
- Efficiency of Hyaloglide in the prevention of the recurrence of adhesions after tenolysis of flexor tendons in zone II: a randomized, controlled, multicenter clinical trial. A. Landi, M. Riccio, B. Battiston, et al. The Journal of Hand Surgery (8/2009)0:01-9.

- Lessons from Julius Casserius: Discoveries and innovations by 17th Century Hand Surgeon In collaboration with: A. Landi, L. Garagnani, M. Mancini IFSSH Ezine; 8-16 May 2012.
- -Homeotic Arm-to-leg Transformation Associated with Genomic Rearrangements at the PITX 1 Locus. In collaboration with: A. Landi, M. Spielmann, F. Brancati, et al. The American Journal of Human Genetics. 2012,91(4):629-35
- -Genetic Basis of Congenital Upper Limb Anomalies: Analysis of 487 Cases of a Specialized Clinic. A. Landi, D. Carli, T Fairplay, Pet.. al Birth Defect Research. 2013, (part A) 97:798-805
- Hyaluronic acid scaffold for skin defects in congenital syndactyly release surgery: a novel technique based on the regenerative model. In collaboration with: A. Landi, L. Garagnani, A. Leti Acciaro, M. Lando, H. Ozben, M. C. Gagliano, Journal of Hand surgery (Eur) Vol 2014 39: 994
- ACVR1 p. Q207E causes classic fibrodysplasia ossificans progressiva and is functionally distinct from engineered constitutively active ACVR1 p. Q207D variant. In collaboration with: A. Landi, J. Haupt, A. Deichsel, K et al. Hum Mol Genet. 2014 Oct 15;23 (20): 5364-77. Doi: 10.1093/hmg/ddu255. Epub 2014 May.
- Role of Genetic Factors in the Pathogenesis of Radial Deficiency in Humans. In collaboration with: A. Landi, A. Emakky, I. Stanghellini, A. Percesepe. Current Genomics, 2015, Vol. 16, No. 4
- The History of Hand Surgery at the University Hospital Polyclinic of Modena, Italy, In collaboration with: P. Bedeschi, in Ezine IFSSH online, August 2020, vol. 10, issue 3, n. 39, pp. 54-61

Chapters in monographs

Author of 64 chapters in monographs, including:

- Conventional tendon grafting –In collaboration with: A. Landi, G. Caserta, N. Della Rosa, A. Leti Acciaro Eds A.C Masquelet, A.C. Ferreira 2003. ISBN 1-84184-243-5
- Management of the mutilated hand: an historical odyssey A. Landi, A. Leti Acciaro, N. Della Rosa. In: The Mutilated Hand. by Weinzweig and Weinzweig, Hanley and Belfus, Inc. edit., Chicago 2003
- Syndromes associated with syndactyly. Garagnani L, Smith GD. The Pediatric Upper Extremity. Abzug JM, Kozin S, Zlotolow DA (eds.): Springer, 2015. Chapter 14:297-324
- Compartment Syndromes (CS) and Volkmann's and Upper Limb Vascular Pathology in the Peri Neonatal Period In: Pediatric Hand Surgery Ed. J. Pajardi In collaboration with: G. Caserta, A. Giorgini, S. Sartini, S. Oishi, December 2023, Springer Nature 391-414

Monographic work and editorial responsibility

Author of 19 Monographies including

- Reconstruction of the thumb. In collaboration with: S De Luca, G Desantis. Chapmann and Hall, London, 1989. ISBN: 978-0-412-29390-0
- Microsurgery in Orthopaedic Practice In collaboration with: PC Leung, YD Gu, Y Ikuta, A. Narakas, AJ Weiland. World Scientific, 1995 ISBN 9971-50-860-5
- Stiffness of the joints of the upper limb. In collaboration with: S.Copeland, N.Gschwend, P.Saffar. Publ.Dunitz, London. 1997. ISBN 85-317-4149
- Consensus issues on replantation within the upper limb. In collaboration with: D. Elliot, A. Leti Acciaro, N. Della Rosa. VIII FEESH Congress booklet, Ed. Mattioli Amsterdam May 2002. ISBN 88-86235-65-8
- 1st Italian Hand Surgery Treatise under the auspices of the Italian Society of Hand Surgery. Editor In collaboration with: A. Landi F. Catalano, R. Luchetti. Ed. Verduci, Roma 2007. ISBN 88-7620-760-0 ISBN 978-88-7620-760-0.

BIBLIOMETRIC INDEXES (UPDATED 29/03/2024)

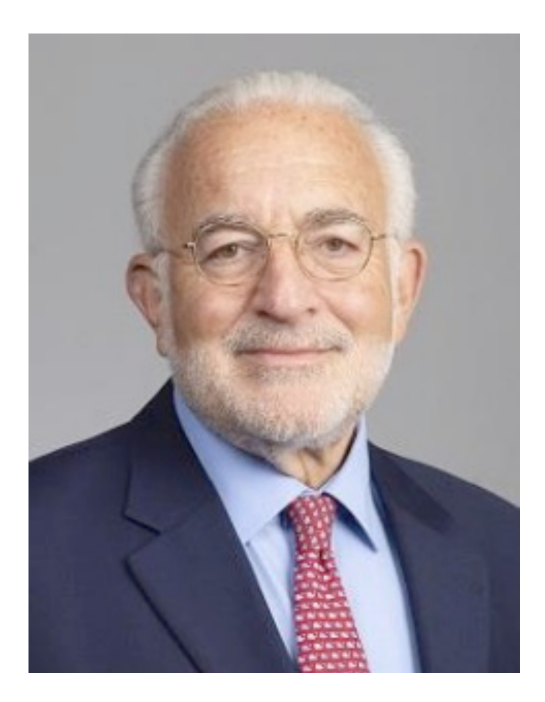
- H-Index: 24
- Citations: 1'681
- Research Interest Score: 843,3 (>91% percentile of all members Research Gate). Score breakdown: 92,18% Citations; 0,30% Recommendations
 - Reads: 19'312

I AUTHORIZE THE PROCESSING OF MY PERSONAL DATA CONTAINED IN THE CURRICULUM VITAE IN ACCORDANCE WITH LEGISLATIVE DECREE NO. 196 OF 30 JUNE 2003 'CODE FOR THE PROTECTION OF PERSONAL DATA' AND ARTICLE 13 OF THE GDPR (EU REGULATION 2016/679).

Modena, 06^{TH} may 2024

Terry Light

American Society for Surgery of the Hand



Terry R. Light, MD

····· · · · · · · · · · · · · · · · ·	
Born: Chicago, Illinois, USA June 22, 1947	
Education:	
Yale University, B.A., Urban Studies / American Studies	1969
Chicago Medical School, M.D.	1973
Training	
Yale-New Haven Medical Center	
Assistant Resident, Surgery	1974
Resident, Orthopaedic Surgery	1977
Connecticut Combined Hand Fellowship (H. Kirk Watson, MD)	1977
Academic Appointments	
Yale University School of Medicine	
Instructor	1976- 1977
Assistant Professor	1977-1980
Loyola University Stritch School of Medicine	
Assistant Professor	1980-1982
Associate Professor	1982-1988
Professor	1988-Present
Dr. William Scholl Professor & Orthopaedic Chairman	1991-2015
Interim Dean and Chief Diversity Officer	2016-2017
Certification	
National Board of Medical Examiners	1974
American Board of Orthopaedic Surgery	1979
ABOS Hand Certificate of Added Qualification 1989, 2	000, 2010
Hospital Appointments	
Loyola Health System – Maywood, Illinois 19	980 - 2020
Hines Veterans Medical Center – Hines, Illinois 19	980 - 2014
Shriners Hospital for Children – Chicago, Illinois Unit 19	981 - Present
Awards and Honors	
Chicago Medical School – Lang Award, Alpha Omega Alpha	1973
Yale Orthopaedic - Carl Heinze Award	1977
Association of Bone and Joint Surgeons - Nicholas Andry Award	1982

	Loyola Sofield-Seabury - Traveling Fellowship	1986
	New South Wales, Australia - Honorary Member	1998
	Hong Kong Society for Surgery of the Hand - Honorary Member	1999
	Japanese Society for Surgery of the Hand - Corresponding Member	1999
	Japan Society for Promotion of Science - Fellowship	2000
	Rosalind Franklin University - Distinguished Alumni Award	2003
	Manus Lithuania - Honorary Member	2004
	Lithuania - Cross of the Knight Medal for Service to Lithuania	2005
	Loyola University Chicago - Stritch Medal	2011
	Ho Chi Minh City Medal for Service to People of Ho Chi Minh City	2017
	Loyola Surgery - Juan Angelats MD International Service Award	2019
	ASSH - A Lee Osterman Hand Surgery Teaching Award	2020
	American Orthopaedic Association Orthopaedic - Pillar Designee	2021
	Yale University - George HW Bush '48 Lifetime Leadership Award	2023
Leade	ership	
	Chicago Society for Surgery of the Hand - President	1988-1989
	American Association for Hand Surgery - Board of Directors	1989-1993
	Chicago / Illinois Orthopaedic Association - President	1996-1997
	Clinical Orthopaedics & Related Research – Board of Directors	2000 -2004
	Academic Orthopaedic Society - President	2001-2002
	American Society for Surgery of the Hand - President	2004-2005
	American Orthopaedic Association - President	2006-2007
	Journal of Bone and Joint Surgery - Board of Trustees	2012-2021
	Hand Forum - President	2016
	ACGME Orthopaedic Residency Review Committee - Vice Chair	2016-2017
	American Foundation for Surgery of the Hand - Board Chair	2018-2020
IFSSF	l Committee Appointments	
	Congenital Deformities Committee	1986 – 2002
	Vice Chair	1991 – 2001
	Bone and Joint Committee	1989 – 1991
-		

Overseas Service Trips

Bangladesh, Cambodia, China, Colombia, Egypt, Haiti (2), India, Lithuania (9), Tanzania, Thailand, Vietnam (8) Presentations - 421

Publications

Edited Volumes – 3

Book Chapters - 47

Journal Articles - 91

Selected Publications

- Watson, Light and Johnson: Check Rein Resection for Flexion Contracture of the Middle Joint. JHS 4(1):61-71, 1979.
- Light and Keggi: Anterior Approach to Hip Replacement. CORR, 152:255-260, 1980
- Light and Ogden: The Longitudinal Epiphyseal Bracket: Implications for Surgical Correction. Ped. Orthop., 1:299-305, 1981.
- Hitchcock, Light, Bunch, Knight, Sartori, Patwardhan and Hollyfield: The Effect of Immediate Constrained Digital Motion on the Strength of Flexor Tendon Repairs. JHS. 12A:590-595,1987.
- Light and Ogden: Metacarpal Epiphyseal Fractures; JHS 12A:460-464, 1987.
- Rabinowitz, Light, Havey, Gourineni, Patwardhan, Sartori, and Vrbos: The role of the Interosseous Membrane (IOM) and Triangular Fibrocartilage Complex (TFCC) in Forearm Stability. JHS 19A:385-393, 1994.
- El Hassan, Biafora and Light: Clinical Manifestations of Type IV Ulna Longitudinal Dysplasia. JHS 32A:1024-1030, 2007.
- Light: Finding Joy in Your Hand Surgery Practice. JHS. 35A:181-188, 2010.
- Bednar, Bindra and Light: Epiphyseal Bar Resection and Fat Interposition for Clinodactyly. JHS 35A: 834-837, 2010.
- Light and Gaffey: Reconstruction of the Hypoplastic Thumb. JHS 35A: 474-479, 2010.
- Gottschalk, Kanauchi, Bednar and Light: Effect of Osteochondroma Location on Forearm Deformity in Patients with Multiple Hereditary Osteochondromatosis. JHS. 37A:2286-2293, 2012.
- Gottschalk, Light, Smith: Focal Fibrocartilaginous Dysplasia in the Ulna: Report on 3 cases. JHS. 37A: 2300-2303, 2012.
- Woodside, Light: Symbrachydactyly Diagnosis, Function, Treatment. JHS, 41:135-143, 2016.
- Light: What's Important: The Unhappy Patient. JBJS, 98:1679-1680, 2016.

Community Service

Frank Llyod Wright Home and Studio / Trust – Oak Park, Illinois

Docent / Interpreter	1982 - present			
President	1988 -1990			
Fairfield Public Gallery – Sturgeon Bay, Wisconsin – Board Chair	1989 -1999			
National Trust for Historic Preservation – Washington, DC				
Properties Chairs Council - Chair	1988 – 1990			
Chicago White Sox Professional Baseball Club – Hand Consultant	1991 – 2003			
Chicago Architecture Center – Chicago, Illinois - Docent	2023 – present			

Riccardo Luchetti

Italian Society for Surgery of the Hand



Riccardo LUCHETTI

CURRICULUM VITAE

Riccardo Luchetti was born in Rimini on Decembre 16, 1953.

On 1978, he graduated magna cum laude with a Doctor of Medicine Degree at the University of Modena. On 1983, he completed his Residency in Orthopaedics and on 1986, his Residency in Surgery of the Hand both at the University of Modena. On 1981, he completed his Residency in Electromyography and Neurophysiology at the University of Pavia.

He was trained in vascular and nerve microsurgery in the 1980.

He became ASSH International Member on 1990, presented by J Taleisnik and M Merle. He has been the President of the EWAS (European Wrist Arthroscopy Society) from 2007 to 2008.

He has been the President of the Italian Society of Surgery of the Hand from 2013 to 2015.

He has been the President of the ISSPORTH (International Society for Sport Traumatology of the Hand) from 2015 to 2017.

He was appointed Honorary President of the Italian Society of Surgery of the Hand on October 15, 2023.

He has been Consultant and <u>Assistant</u> Professor at the Dept of Plastic and Reconstruction and Hand Surgery of Ancona University from 2000 to 2008 with an integrated course teaching on the "Reconstructive surgery of the limbs".

Her has been Consultant at the Hand Surgery dept of Policlinic Multimedica Hospital in Milan from 2004 to 2015. He has been <u>Assistant</u> Professor at the Dept of Plastic and Reconstruction and Hand Surgery of Milan University from 2013 to 2015 with an integrated course teaching on the "Arthroscopic osteosynthesis techniques in hand surgery".

(1989–2000): after a temporary work period of three months (Research Doctorate) at Rizzoli Institute in Bologna, he was called by the San Marino Republic's Health Department to open the State Hospital's Orthopedic Department. He has been Acting Chairman of Orthopedic, Traumatology and Hand Surgery Dept of the State Hospital of San Marino Republic for 6 months since April 1989. He has been Chief of the Assistant since 1989 to 2004.

From 1985 to 1997 his training program included visits to international hand surgery centres such as the Lund (U Ryhdolm), Goteborg (J Styf) Stoccolm (R Wallenstein), Sweden; University of Cambridge, UK (E Marsh) to improve the technique of the pressure muscle compartment; Hand Center of Portland, USA (P Nathan) for CTS surgery, CT pressure investigation and median nerve neurophysiologic investigation int the CT with the preoperative, intraoperative segmental stimulation technique; Miami Hand Center, Usa (J Orbay – A Badia) for hand surgery; Kaplan Institute, Barcelona, Spain (M Garcia-Elias and A Lluch); Rhon Clinic- Hand Surgery Dept of Bad Neustadt, Germany (Lanz, Krimmer and Van Shoenhooven) in which he learned the technique of arthroscopy without liquid (dry arthroscopy).

He did the ASSH wrist arthroscopy course in Rosemount, Chicago in 1995. He did also the AAOS shoulder arthroscopy course in Rosemount, Chicago in 1997. He was visiting Professor at the University of Leuven (BE) for MRI wrist investigation (2009).

He has been IFSSH international delegate for the Italian Society of Surgery of the Hand from 2003 to 2009.

He has been co-founder of the EWAS society in the 2005.

He has been co-founder of the Italian group for the wrist pathologies investigation in the 2000.

He produced the first web site of the Italian Society of Surgery of the Hand.

He has been the chief of the informatic committee of the Italian Society of Surgery of the Hand from the 2000 to 2010 and from 2016 to 2023.

He developed in the 1989 the procedure for the wrist arthroscopy in San Marino Republic and Italy and did the first wrist arthroscopy course in San Marino (SMR) in 1990 with the participation of J Roth (Canada).

From 2003 to 2018 he did the Wrist Course (arthroscopy and open) in Barcelona with dr A Atzei and M Garcia-Elias, M Llusa and several guests (invited expert) from all the part of the word.

He has been the president of the FESSH meeting of Rimini 2023.

He published more then 250 papers almost all of them in English language on the wrist subject including the wrist arthroscopy. Part of them were on microsurgery reconstruction of the hand, CTS (surgery and investigation with pressure measurement).

He has been editor and co-editor of seven books and wrote 20 chapters in several international books.

Riccardo Luchetti, M.D.

Rimini Hand and Upper Extremity Rehabilitation and Surgery Center (Private Center)

Pedro Marquina Sola

Spanish Society for Surgery of the Hand



CURRICULUM VITAE SUMMARY: PEDRO MARQUINA SOLA

Born in Zaragoza on May 5, 1952

DEGREES

- Bachelor of Medicine and Surgery, Faculty of Medicine, Zaragoza, 1978.
- Intern with a scholarship by competitive examination at the Chair of General Surgery, Faculty of Medicine, Zaragoza.
- Nursing Diploma from the School of Nursing, Zaragoza.
- Diploma in Occupational Medicine, University of Zaragoza, 1980.
- Full Member of the Spanish Society of Orthopedic Surgery and Traumatology (SECOT), 1981.
- Founding Member of the Spanish Association of Microsurgery (AEM).
- President of the Spanish Association of Microsurgery (AEM) for 2 years.
- Full Member of the Spanish Society for Hand Surgery (SECMA).
- Trauma training at MAZ Hospital and Miguel Servet Hospital, Zaragoza.
- Specialist in Traumatology and Orthopedic Surgery, 1981.
- Doctorate in Medicine and Surgery, 1991. Thesis: "Socio-Clinical Economic Study of Replantation" (96 cases).
- Clinical Head of Traumatology and Orthopedics, MAZ Hospital, Zaragoza.
- Head of the Hand and Microsurgery Unit, MAZ Hospital, Zaragoza.
- Head of the Experimental Surgery Unit and Resident Training.
- Member of the Kleinert Institute since 2004.
- Corresponding Academic of the Royal Academy of Medicine of Zaragoza.
- Academic of the Illustrious Academy of Health Sciences "Doctor Ramón Y Cajal," Madrid.

PUBLISHED BOOKS

1. SURGICAL TECHNIQUES IN HAND SURGERY

Arraixaca Publishing, 473 pages with color illustrations.

2. HAND SURGERY

Marban Publishing, 688 pages. ISBN 9788416042265. 1st edition 2017.

ATTENDANCE AT CONGRESSES, COURSES, HOSPITAL STAYS

- More than 250 free communications, presentations, roundtable presidencies, etc., at National and International Congresses and Courses and numerous publications in national and international journals.
- Organizer of the II National Congress of AEM at MAZ Hospital, Zaragoza.

COLLABORATION AGREEMENT

• Collaboration agreement with the Kleinert Kutz Hand Care Center, USA, for training and research since 1990.

ACHIEVEMENTS AT MAZ HOSPITAL

- First hand reimplantation (transmetacarpal) in Spain, July 21, 1981.
- First hand and foot reimplantation in the same patient in Spain, 1986.
- First forearm reimplantation with double amputation in Spain, 1988.
- Over 300 replantation and limb revascularizations.
- Countless finger and hand reconstructions in my clinical practice.
- MAZ Hospital is recognized as a national reference center for replantation.
- Teaching residents from other hospitals from 1983 to 2012, with quarterly rotations and a waiting list of up to 3 years for placements in the Hand Unit.
- The European Community recognizes MAZ Hospital (Pedro Marquina) as the "SOS HAND" reference center.

AWARDS RECEIVED

- **GOLDEN SHOE**, a distinction for the best healthcare professional in La Rioja, 1981.
- **RED CROSS AWARD OF ARNEDO (RIOJA),** 1980, for personnel training.
- **PROFESSIONAL INITIATIVE AWARD OF ZARAGOZA CITY**, 1986.
- SILVER ACORN VIDEOMET 87 at the Badajoz Medical Film Festival, 1987.
- **SILVER GALENO** at the Medical Film Week Festival in Motril, 1987.
- **GOLD MEDAL OF SANTA ISABEL DE PORTUGAL** awarded by the Provincial Council of Zaragoza, 1988.
- MEDAL OF PROFESSIONAL MERIT "SAN JORGE" awarded by the Government of Aragón, April 1992.

• Awarded the "ARAGONESE OF THE YEAR" in 2003 with the highest number of votes. Popular vote (Periódico de Aragón and Antena Tres TV).

TRAINING COURSES DIRECTED BY DR. PEDRO MARQUINA

- Comprehensive Course in Microsurgery and Hand Surgery, MAZ Hospital
 32 editions from 1987 to 2019, held annually during the second week of March.
 - **Course Format:** One week, from 9:00 AM to 9:00 PM.
 - Morning (9:00 AM 2:00 PM): Theoretical training, lectures by the best hand surgeons in Spain, with two or three international surgeons invited each year.
 - Afternoon (3:00 PM 9:00 PM): Microsurgical training on Wistar rats.
 - Additional Afternoon Sessions (from 5:00 PM): Scheduled surgeries with invited professors for complex cases.
 - **Course Participants:** 100 participants in theoretical and theoreticalpractical courses.

The course continues with the same format under Dr. Eduardo Blanco Beiges, held at CIBA (Aragon Biomedical Research Center). The next edition will be the 37th.

- Vascular-Nervous Microsurgery Course, "Minimally Invasive Surgery Center of Cáceres," Prof. J. Usón. Held from 1989 to 2015, 16 consecutive editions. Duration: Two and a half days. Practical surgical training on Wistar rats.
- 3. **Practical Hand Surgery Cadaver Course, MAZ Hospital "American School"** Dr. H Kleinert, Dr. L Scheker, Dr. W Breindembach. Duration: 2 days.
- 4. **Practical Hand Surgery Cadaver Course, MAZ Hospital "Argentine School"** Dr. E Zancolli, Dr. E R Zancolli, Dr. P Zancolli. (3 generations). Duration: 2 days.
- 5. **Practical Hand Surgery Cadaver Course, MAZ Hospital "Teknon Clinic School"** Dr. A Lluch, Dr. M García Elías. Duration: 2 days.
- 6. Vascular-Nervous Microsurgery Course, "Faculty of Veterinary Medicine, Zaragoza," Prof. V. Calatayud, Prof. J. I. Bonafonte.

József Nyárády

Hungarian Society for Surgery of the Hand



Curriculum vitae

Name: József Nyárády Date of birth: 8th August, 1945, Pécs, Hungary

Family: Married, one son (dental surgeon), two daughters (teacher, biologist) Education, degrees: Medical University of Pécs, 1963-1969 Ph.D.: Hungarian Academy of Sciences, 1984 DSc: Hungarian Academy of Sciences, 2013 **Career summary:** Research fellow: Experimental Department of Surgery, 1966-1969. Specialist in surgery: 1974 Specialist in traumatology: 1977 Specialist in vascular surgery: 1982 Specialist in hand surgery: 1994 Assistant professor: 1st Surgical Clinic, Medical University of Pécs, 1974 Assistant Professor: Dept. of Traumatology, Medical University of Pécs, 1982 Lecturer: Dept. of Traumatology, Medical University of Pécs, 1990 Professor in charge: Dept. of Traumatology, Medical University of Pécs, 1993 Received the higher degree Doctor of Science (DSc), 2013. Deputy of Chief of County Traumatology Council, 1993-2004 Deputy of Chief of Regional Traumatology Council, 2005-2013 President of Hungarian Society of Traumatology, 2000-2005 President of Hungarian Society for the Surgery of the Hand, 2003-2007 President of Hungarian Chapter of AIOD, 2004-2008 Vice dean Medical University of Pécs, 2006-2008 President of Hungarian Society of Traumatology, 2010-2011 Leadership positions:

Professor and Head: Department of Traumatology, Medical University of Pécs, 1993-1999

Professor and Head: Dept. of Traumatology and Hand Surgery, Medical University of Pécs, 1999-2008.

Manager Director Nyarady & Társa Ltd. 2008-2023

Szekszárd County Hospital - Contributor 2008-2023

Mohács Town Hospital - Contributor 2008-2023

Career related activities:

Experimental investigations of microsurgery.

Investigation of different fracture treatments and possibility of reconstruction in trauma cases.

Introduction of new treatment possibilities for the reconstruction of amputated limbs and fingers.

First successful replantation of an upper arm in Hungary (1982)

Measurement of the femur head circulation at femur head fracture by Osteoscopy

Honours:

Honthy Anna Award, 1983

Markusovszky Award, 1985, 2009

Dr. Doktor Sándor Award, 1988

Pro Sanitate Award, 1992

Lumniczer Sándor Award, 2004

Order of Merit of the Hungarian Republic (civilian), 2021

Memberships:

Hungarian Society of Traumatology

Hungarian Traumatology Council

Hungarian Society for the Surgery of the Hand

Austrian Society of Traumatology

International Federation of Societies for Surgery of the Hand

Federation of European Societies for Surgery of the Hand

International Congress participation:

1975 Paris International Congress of Plastic and Reconstructive Surgery

1975 Tokyo World Congress of Angiology

1987 SICOT Congress München

1990 American College of Surgeons, San Francisco

1992 International Congress of Hand Surgery, Paris

1993 International Congress of Hand Surgery, Brussels

1996 Annual Meeting of American Academy of Orthopedic Surgeons, Atlanta

1997 Annual Meeting of American Academy of Orthopedic Surgeons, San Francisco

1999 SICOT Congress, Sidney

- 2001 International Meeting Ellittica Prosthesis, Florence
- 2001 Wiener Symposium, Vienna
- 2002 Duofit Symposium, Genova
- 2002 Regensburg Telemedicine Kongressus
- 2002 Polytraumatised Patient Imaging Techniques and Navigation in Traumatology Fractures of
- the Calcaneus, Strasbourg
- 2003 21st Styrian-Slovenian Congress, Slovenia
- 2002 2nd Vienna Future Symposium, Vienna
- 2003 Hip Revision Arthroplasty Past, Present and Future, Ancona
- 2003 International Trauma Symposium, Nice
- 2004 SICOT Congress, Cuba
- 2005 3rd Vienna Future Symposium, Vienna
- 2005 International Trauma Symposium, Roma

2006 International Trauma Symposium, Athens

2006 7th European Trauma Congress, Ljubljana

Edited books:

- Classification of fractures
 In: Operatív töréskezelés, Edited by E.Cziffer, Springer Verlage Budapest, 1997
- Classification of open fractures
 In: Operatív töréskezelés, Edited by E.Cziffer, Springer Verlage Budapest, 1997
- Distal radial fracture. Microvascular surgery in traumatology. Replantation revascularisation. Per- and subtrochanteric fractures. Periprosthetic fractures. Bleeding, vessel injuries.

In: Encyclopaedia of Diseases, Edited by L. Kornya, Springer, 2002

- Replantation in childhood
 In: Gyermektraumatológia, Edited by G. Ács, 2003
- 5. Hand surgery

in: Littmann sebészeti műtéttan, Edited by Ö. P. Horváth and J. Kiss, 2014

6. Bíró Vilmos, Nyárády József, Kézsérülések ügyeletben, 2013

Patent: Method and device for measuring blood flow in the bone after a fracture. (2008) **Publications:184**

Citations:341

Naoyuki Ochiai

Japanese Society for Surgery of the Hand



Curriculum Vitae

Naoyuki Ochiai, M.D. Ph.D

Emeritus Professor of University of Tsukuba

Personal Information

Date of Birth: April 12, 1947 Place of Birth: Urawa, JAPAN

Education and Postgraduate

•	1967-1973	University of Tokyo, School of Medicine, Tokyo, JAPAN
•	1977-1978	Jefferson Medical College of Thomas Jefferson University, Hand Research Fellow, Philadelphia USA
•	1986-1991	Assistant Professor, Department of Orthopaedic Surgery, University of Tokyo
•	1997-1999	Associate Professor, Department of Orthopaedic Surgery, University of Tsukuba
•	1999-2012	Professor and Chair , Department of Orthopaedic Surgery, University of Tsukuba
•	2006-2012	The Chief, Tsukuba Critical Path Research and Education Integrated Leading Center (CREIL Center)
•	2012-2024	
Professi	onal Affilia	tion:
•	1975-	Japanese OrthopaedicAssociation, Vice-President(2011~2014)
•	1981-	Japanese Society for Surgery of the Hand, President (2012~2013) President of 2008 annual Meeting
•	1987-	The International Federation of Societies for Surgery of the Hand
•	1991-	SICOT International Society of Orthopaedic Surgery and Traumatology
•	2000-	Core Member of ASAMI, JAPAN
•	2001-	Japanese Peripheral Nerve Society, President of 2004 annual Meeting
•	2008	President of annual Meeting of Japanese Society for Study of Bone and Joint Infections
•	2010	President of annual Meeting of Japanese Elbow Society
	2010	President of annual Meeting of Japanese Association of External Fixation and Limb Lengthening
•	2011	President of annual Meeting of the Kanto Society of Orthopaedics and Traumatology
•	2011	President of annual Meeting of the Eastern Japan Association of Orthopaedics and Traumatology

Achievements

1, Clinical Achievements

①I mainly engaged in functional reconstruction of brachial plexus injuries and peripheral nerve lesions. Especially I established the method of differential diagnosis between C5,C6 root lesion and combined lesions of the axillary and suprascapular nerve lesions. Also I presented how to reconstruct the latter by free nerve grafting.

1) N. Ochiai, A. Nagano, T. Nakagawa, S. Yamamoto. Combined injuries of axillary and suprascapular nerves; its differential diagnosis from C5,6 type of brachial plexus injury. Orthopaedic surgery and traumatology. 1990; 33:693-

699 (in Japanese)

2) <u>N. Ochiai</u>, A. Nagano, Y. Mikami, S. Yamamoto. Full exposure of the axillary and suprascapular nerves. J Bone Joint Surg. 1997; 79B:532-533

3) Y. Mikami, A. Nagano, <u>N. Ochiai</u>, S. Yamamoto. Results of nerve grafting for injuries of the axillary and suprascapular nerves. J Bone Joint Surg. 1997; 79B:527-531

- **QI** reported the first case in the world of entrapment neuropathy by arcade of Struthers.
- 1) Ochiai N, Hayashi T, Ninomiya S. High ulnar nerve palsy caused by the arcade of Struthers. J.Hand Surg. 1992;17B:629-631.
- **③I** presented new tendon transfers for paralytic hand.
- 1) Ochiai N, Nagano A, Mikami Y, et al. A new tendon transfer for ulnar clawhand: Use of the palmaris longus extended with the palmar aponeurosis. J. Hand Surg. 1992;17A:813-815.
- 2) Ochiai N, Nagano A, Yamamoto S, et al. Tenodesis of the extensor digitorum for treatment of brachial plexus injuries involving C5, C6, C7 and C8 nerve roots. J. Hand Surg 1995;20B:671-674.
- (1) Contributed to improve results of intercostal nerve transfer by developing a new neurorrhaphy technique.
- 1) Ochiai N, Mikami Y, Yamamoto S, et al. A new technique for mismatched nerve suture in direct intercostal nerve transfers. J. Hand Surg. 1993;18B:318-319.
- 2, Research Achievements
- **①**I investigated vascular anatomy of the flexor tendons in no-man's land and classified the type of vincula breve and longa.
- 1) Ochiai N, Matsui T, Merklin RJ, Hunter JM, et al. Vincula in No-Man's Land. The Jefferson Orthopaedic Journal 1978; 7: 33-40.
- <u>Ochiai N</u>, Matsui T, Miyaji N, Merklin RJ, Hunter JM. Vascular Anatomy of Flexor Tendons. 1.Vincular System and Blood Supply of the Profundus Tendon in the Digital Sheath. Journal of Hand Surgery 1979; 4:321-330.

2We developed new technique for direct end to end neurorrhaphy by simultaneously elongating both proximal and distal stumps using an external fixator.

- 1) Abe I, Tsujino A, Hara Y, Ichimura H, <u>Ochiai N</u>, Paranodal demyelination by gradual nerve stretch can be repaired by elongation of internodes., Acta Neuropathol. 2002; 104:505-512,
- 2) Yuki Hara, Takashi Shiga, <u>Naoyuki Ochiai</u>, et al. P0 mRNA expression increases during gradual nerve elongation. Experimental Neurology 2003; 184:428-435,
- Yuki Hara, Akihito Tsujino, <u>Naoyuki Ochiai</u>, et al. Pre-degenerated nerve shows enhanced regeneration after incremental elongation in Rat. J Orthop Research 2004; 22:189-193,
- 4) Ichiro Abe, <u>Naoyuki Ochiai</u>, Harumitsu Ichimura, et al. Internodes can nearly double in length with gradual elongation of the adult rat sciatic nerve. J Orthopaedic Research 2004; 22:571-577,
- 5) Saijilafu; Nishiura Y, <u>Ochiai N</u>. et al. Repair of peripheral nerve defect with direct gradual lengthening of the proximal nerve stump in rats. J Orthop Res. 2006; 24(12):2246-53.
- 6) Saijilafu, Nishiura Y, <u>Ochiai N</u>, et al. Gradual stretching of the proximal nerve stump induces the growth of regenerating sprouts in rat. J Orthop Research 2008; 26(7):1012-1017,
- 7) Saijilafu, Nishiura Y, <u>Ochiai N.</u> et al. Simultaneous gradual lengthening of both proximal and distal nerve stumps for repair of peripheral nerve defect in rats. Muscle Nerve. 2008; 38(5):1474-80.
- 8) Yamada Y, Nishiura Y, <u>Ochiai N</u>. et al. Repair of peripheral nerve defect by direct gradual lengthening of the distal nerve stump in rats: cellular reaction. Scand J Plast Reconstr Surg Hand Surg. 2009; 43(6):297-304
- Yamada Y, Nishiura Y, <u>Ochiai N</u>. et al. Repair of peripheral nerve defect by direct gradual lengthening of the distal nerve stump in rats: effect on nerve regeneration. Scand J Plast Reconstr Surg Hand Surg. 2009; 43(6): 305-11
- 10) Sharula, Hara Y, Nishiura Y, Saijilafu, Kubota S, <u>Ochiai N</u>. Repair of the sciatic nerve defect with a direct gradual lengthening of proximal and distal nerve stumps in rabbits. Plast Reconstr Surg. 2010; 125(3): 846-54.
- Yuki Hara, Yasumasa Nishiura, <u>Naoyuki Ochiai.</u> et al. Repair of peripheral nerve gap by direct lengthening of both stumps in primates. 55th Annual meeting of ORS Las Vegas 2.24.2009
- 12) Sharula, Hara Y., <u>Ochiai N.</u> et al. Repair of 30mm Median Nerve Gap by direct lengthening of both nerve stumps in primates. 8th APFSSH, Kaohsiung 2009. 11. 14.
- 13) Ochiai N., Hara Y., Sharula, Nishiura Y., A new method for peripheral nerve gap repair without nerve grafting,; Gradual elongation of both nerve stumps in Macaca fascicularis., International Congress on External Fixation & Bone Reconstruction 6th Meeting of the ASAMI International and 3rd World Congress on External Fixation. Barcelona, 22, Oct. 2010

③We developed new therapy for Kienböck disease using bone marrow grafts, low intensity pulsed ultrasound and external fixator.

- Takeshi Ogawa, Tomoo Ishii, <u>Naoyuki Ochiai</u>. et al. Is transplantation of the bone marrow effective for revitalizing a severely necrotic small bone in an experimental rabbit model? 55th Annual meeting of ORS Las Vegas 2.24.2009
- 2) Ogawa T, Ishii T, <u>Ochiai N</u>. et al. Effectiveness of bone marrow transplantation for revitalizing a severely necrotic small bone: experimental rabbit model. J Orthop Sci. 2010;15(3):381-8.
- Takeshi Ogawa, Tomoo Ishii, <u>Naoyuki Ochiai</u>, et al. Is low-intensity pulsed ultrasound effective for revitalizing a severely necrotic small bone? An experimental rabbit model. Ultrasound in Med. Biol., 2011; 37(12): 2028-2036,
- 4) Takeshi Ogawa, Yasumasa Nishiura, <u>Naoyuki Ochiai</u>, et al. Correlation of Histopathology with Magnetic Resonance Imaging in Kienbock Disease., J Hand Surgery 2012; 37A:83-89
- 5) Takeshi Ogawa, Yasumasa Nishiura, Yuki Hara, <u>Naoyuki Ochiai</u>, Correlation of histology and Magnetic Resonance Imaging (MRI) in Kienbock disease. 11th Triennial Congress of the International Federation of Societies for Surgery of the Hand. 31. Oct, 2010 Seoul Korea
- 6) Ogawa T, Ishii T, <u>Ochiai N</u>. et al. Effectiveness of bone marrow transplantation for revitalizing a severely necrotic small bone: experimental rabbit model. J Orthop Sci. 2010;15(3):381-8
- Ogawa T. <u>Ochiai N</u>. Nishiura Y. et al. A new treatment strategy for Kienböck's disease: combination of bone marrow transfusion, low-intensity pulsed ultrasound therapy, and external fixation. J Orthop Sci. 2013; 18(2): 230-7
- 8) Sugaya H. Mishima H, Ogawa T, <u>Ochiai N</u>, et al. Fate of bone marrow mesenchymal stromal cells following autologous transplantation in a rabbit model of osteonecrosis. Cytotherapy, 2016; 18(2); 198-204.
- Ogawa T. <u>Ochiai N</u>. Hara Y. Bone marrow from the iliac crest versus from the distal radius for revitalizing the necrotic lunate for Kienböck disease. J Hand Surg Eur Vol. 2020; 45(3): 299-301

Presentations in IFSSH

- 1) Nagano A, Tsuyama N, <u>Ochiai N</u>. et al. Intercostal Nerve Crossing as a Treatment of Brachial Plexus Injury with Complete Root Avulsion. 3rd IFSSH 1986
- Tachibana S, Nagano A, <u>Ochiai N</u>, et al. Intraoperative Changes of Nerve Conduction Velosity in Carpal Tunnel Syndrome. 3rd IFSSH 1986
- 3) Ochiai N, Mikami Y, et al. A new technical advancement in direct intercostal nerve crossing. 5th IFSSH 1992
- 4) Ochiai N, Nagano A, et al. Result of nerve grafts in brachial plexus injuries. 6th IFSSH 1995
- 5) Mikami Y, Nagano A, <u>Ochiai N</u>, et al. Results of nerve repair in combined injuries of the axillary and suprascapular nerves. 6th IFSSH 1995
- 6) Yamamoto S, Nagano A, Tajiri Y, <u>Ochiai N</u>, Surgical approach for combined ruptures of the axillary and the suprascapular nerves. 6th IFSSH 1995
- 7) Ochiai N, Honmo J, et al. Ulnar nerve entrapment neuropathy by the arcade of Struthers. 7th IFSSH 1998
- Tsujino A. Itoh Y, <u>Ochiai N</u>, et al. Why transpose the ulnar nerve? Cubital tunnel reconstruction for ulnar neuropathy. 7th IFSSH 1998
- 9) Nishiura Y, Itoh Y, <u>Ochiai N</u>, et al. Reconstructive surgery of the injured ulnar collateral ligament of MP joint of the thumb. 7th IFSSH 1998
- 10) Nishiura Y. Kanje M. Lundborg G. <u>Ochiai N</u>. Dahlin LB, Transplantation of cultured Schwann cells to teased tendon grafts and acellular muscle grafts improves nerve regeneration. 8th IFSSH 2001
- 11) Nishiura Y, <u>Ochiai N</u>, Niitsu M, The usefullness of MR myelography for evaluation of nerve root avulsion in brachial plexus injury. 9th IFSSH 2004
- 12) Nishiura Y, Hara Y, <u>Ochiai N</u>, et al. High resolution MRI of carpal tunnel syndrome with a microscopy coil; The morphologic change in the carpal tunnel by the finger motion. IFSSH & IFSHT 2007
- Nishiura Y, Hara Y, <u>Ochiai N</u>, et al. Repair of a Peripheral Nerve Defect by Direct Lengthening of the nerve Stump: A case report., 11th IFSSH. 2010

3, Educational achievements

I held annual Meeting of Japanese Peripheral Nerve Society in 2004, annual Meeting of Japanese Society for Surgery of the Hand in 2008 and annual Meeting of Japanese Elbow Society in 2010.

As the **Professor and Chair** of Department of Orthopaedic Surgery, University of Tsukuba, I brought up many orthopaedic surgeons and hand surgeons.

4, Social achievements

I was President of Japanese Society for Surgery of the Hand two years from 2012 to 2013 and prepared the basic system of Japanese Qualified Hand Surgeon.

Alfredo Edgardo Olazabal

Argentine Association for Surgery of the Hand and Reconstruction of the Upper Limb



Personal Data

Name:

Olazábal, Alfredo Edgardo

16/03/1947

Birth:

Academic background:

- Faculty of Medicine, University of Buenos Aires. Physician. 1971.
- Complete Residency in General Surgery I Chair of General Surgery
- Hospital de Clínicas, University of Buenos Aires. 1972-1975.
- Specialized in Hand Surgery. Argentine Association for Surgery of the Hand.
- Ex- President of the Argentine Association for Surgery of the Hand.
- Arthritis Committee Member IFSSH.

Scholarships:

- Swedish Institute- Uppsala University.
 Department of Experimental Surgery and Department of Hand Surgery. University Hospital of Uppsala. Sweden.
 March -August 1975.
- Visiting Surgeon. St. Vincent's Hospital, Microsurgery Unit, Director: Prof. Bernard O'Brien. Melbourne. Australia. February 1980.

- Research Fellow in Microsurgery and Clinical Assistant in Plastic Surgery, St. Vincent's Hospital, Melbourne. Australia. October 1982- September 1983
- Visiting Surgeon. Alfred Hospital y Austin Hospital, Melbourne, Australia. January-December 1984.
- Visiting Surgeon assistant to Doctors Ian Taylor and John T. Hueston. Melbourne, Australia. January-December 1984.

Current Position:

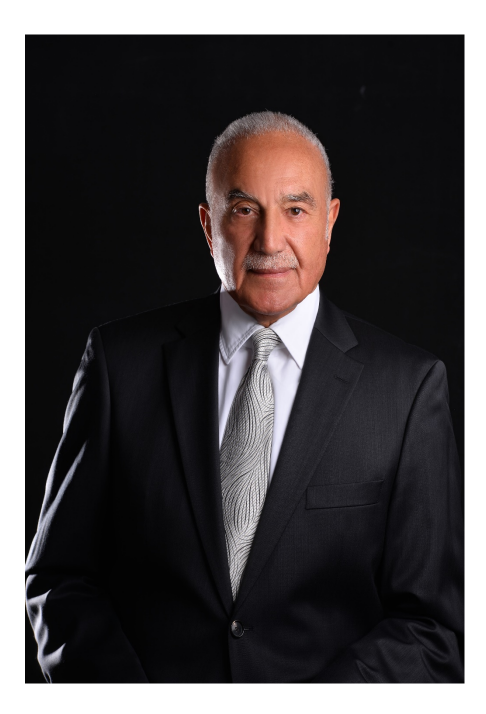
Consultant in Hand Surgery Service. Hospital Alemán. Buenos Aires, Argentina.

Publications:

- A giant cell tumor of the thumb: a case report. Olazabal A.; Sormann G W.
 J. Hand Surg, 11 A: 56- 59; 1986.
- Trapeziometacarpal osteoarthritis: surgical technique and results of "stabilized resection- arthroplasty"
 Uriburu IJF; Olazabal AE; Ciaffi M.
- J. Hand Surg., 17 A: 598-604; 1992.

Türker Özkan

Turkish Society for Surgery of the Hand and Upper Extremity



CIRRICULUM VITAE

Personal Information:

Name: Prof. Dr. Türker ÖZKAN

Date of Birth: August 14, 1950

Education:

1967–1973: Doctor of Medicine, Istanbul University, Istanbul Faculty of Medicine, Istanbul, Turkey

1975–1979: General Surgery Residency, Istanbul Vakıf Gureba Hospital, Department of General Surgery, Istanbul, Turkey

Professional Experience:

1979–1982: Participated in the founding of Turkey's first Hand Surgery and Microsurgery Center at Istanbul Pasteur French Hospital, working as part of the core team alongside Prof. Dr. Ayan GÜLGÖNEN.

1982: Istanbul University Leprosy Research and Application Center, Istanbul, Turkey (Reconstructive Leprosy Surgery)

1982–1983: Training in Paralytic Extremity and Reconstructive Leprosy Surgery at All Africa Leprosy and Rehabilitation Training Centre, Addis Ababa, Ethiopia (under Dr. John G. ANDERSEN and Dr. Paul BRAND).

1983–1984: Hand Surgery Training at Hospital Jeanne-d'Arc, Service de Chirurgie D Plastique et Reconstructive, Nancy, France, as Dr. Jacques MICHON's visiting hand fellow.

1985–1986: Specialized in Hand Surgery as Dr. Robert E. CARROLL's Hand Fellow at Columbia University, New York, USA, and participated in Experimental Microsurgery Studies at Columbia-Presbyterian Medical Center.

1987–1990: Chief of the Emergency Team at the Hand and Microsurgery Center, Istanbul Pasteur French Hospital, Turkey.

1990: Associate Professor in Surgery, Istanbul University, Istanbul Faculty of Medicine, Turkey.

1991–1995: Chief of the Emergency Team at the American Hospital Hand Surgery and Microsurgery Department.

1996: Professor in Hand Surgery, Istanbul University, Istanbul Faculty of Medicine, Turkey.

1998: Chairman of the Hand Surgery Division, Istanbul University, Istanbul Faculty of Medicine, Turkey.

2014: Chairman of the Department of Plastic Reconstructive and Aesthetic Surgery and the Division of Hand Surgery, Istanbul University, Istanbul Faculty of Medicine, Turkey.

2017: Retired from Istanbul University, Istanbul Faculty of Medicine, Turkey. Since then, continues to practice at Private Istanbul Florence Nightingale Hospital and Demiroglu Bilim University.

2024: Awarded the "Giant of Hand Surgery" Certificate by the Federation of European Societies for Surgery of the Hand on June 26, 2024.

Memberships:

- Turkish Surgical Association
- Turkish Society for Surgery of the Hand and Upper Extremity
- Turkish Society of Plastic Reconstructive and Aesthetic Surgery
- Turkish Orthopedics and Traumatology Association
- International Federation of Societies for Surgery of the Hand
- American Society for Surgery of the Hand
- Federation of European Societies for Surgery of the Hand
- American Society for Reconstructive Microsurgery
- Federation of European Societies for Microsurgery
- Founder and Honorary President of the Turkish Reconstructive Microsurgery Association
- Founding and Honorary President of the Emergency Hand Surgery and Microsurgery Association
- Member of the Board of Directors of the TISK Microsurgery and Reconstruction Foundation.

Adriana Beatriz Pemoff

Argentine Association for Surgery of the Hand and Reconstruction of the Upper Limb



C.V. BRIEF ADRIANA BEATRIZ PEMOFF, MD, PROF

UNIVERSITY TRAINING

-1983 Medical Doctor, Universidad Complutense de Madrid, Spain.

-1985 Medical Doctor of the University of Buenos Aires (UBA)

POST-GRADUATE TRAINING

-1985 Complete Medical Residency of Orthopedics' and Traumatology in the Hospital Gregorio Marañon , Madrid.

SPECIALIST POSTGRADUATE DEGREES

- 1989: Board Certification in Orthopedics and Traumatology. AAOT (Argentine Association of Orthopedics and Traumatology)

-1992: Board Certification in Orthopedics and Traumatology, Ministry of Health of Bs. As. Argentina.

-1994: Board Certification in Hand Surgery. Argentinean Society of Hand Surgery

-1997: Board Certification in Hospital Organization & Administration. College of Physicians.

-1995: Board Certification of ATLS. American College of Surgeons. 1995.

-1997: Board Certification of Orthopedics and Traumatology. (AMA).

-1999: Board Certification in Orthopedics and Traumatology. College of Physicians District IV, Bs. As. Province ACTIVITY & DEVELOPMENT IN SCIENTIFIC SOCIETIES

-1989: Full Member of (AAOT) the Argentine Association of Orthopedics and Traumatology (AAOT)

-1987: Full member of the AACM (Argentine Association of Hand Surgery)

-1987: Member of the AMA. (Argentine Medical Association)

-1992: Member of the Society of Orthopedic Trauma, Of the Biomechanics and Anatomy Association

-Member of several Committees in the AAOT since 1995

-Member of the board of the AACM from 1994 until 2009

-Director of the Tetraplegic Committee since 1999

-2009: President of the AACM (Argentine Association of Hand Surgery)

-2010: President of the XXXVI Argentinian Chilenian Congress of the AACM. Mendoza. Argentina

-2011: President of the Scientific Committee of the AACM.

-2016: Member of the Executive Committee of the Congress of the IFSSH

- 2016: Chairman of the Economic and Financial Committee of the IFSSH>

-2018: Correspondent member of the Colombian Association of the Hand.

-2022: Honorary President of the 48 Congress of the AACM.

TEACHING ACTIVITIES

1995-1996 Assistant Professor in Congenital Malformations Course in the Pediatric Hospital Ricardo Gutierrez. Bs. Argentina

-Full professor of Orthopedic Surgery in The Career of Occupational Therapy of the University of San Martin since 2000 to 2018.

-Fellowship Director of the Program of Orthopedics and Traumatology. Hospital Fernandez. 2008-2018

-2013: Fellowship training director of the Course of Surgical approaches of the braquial plexus and tendon transfers AACM.2013

-Director of the Hand Surgery Board Certification Degree Program, University of Social Studies (UCES)-A.A.C.M.y R.M.S from 2009 to present

-Full Professor of the Hand Surgery Board Certification Degree Program, Chair of Specialist University, School of Medicine, University of Social Studies (UCES)- A.A.C.M.y R.M.S from 2001 to present

-Fellowship Training Director of the University Program of Hand and Upper Extremity Surgery. from 2009 to present. Hospital Juan A Fernandez. Bs. As. Argentina.

CONGRESS AND INSTRUCTIONAL COURSES(the most outstanding)

- Orthopedics and Traumatology Specialty Course. Madrid Provincial Hospital -1983-85

-Neurovascular Microsurgery Course. Hospital Fernández. 1987.1991

-Braquial Plexus Course. Instituto Nacional de Rehabilitación. December. 1987

- Course of Upper Limb Injuries. Orthopedics and Traumatology Department. Fernandez Hospital. From May to October 1991

-Professor: Upper limb palsies, in the Biannual Hand Therapy Board Certification. AACM. Association of Hand Therapists of Buenos Aires 2004 to present.

-Recertification Course of Neurological Traumatic Injures of the Upper Limb.2013. Buenos Aires.

-50 Congress of Orthopedics and Traumatology: Round table: Problematic cases in upper limb injuries

-50 Congress of Orthopedics and Traumatology: Round table: Tendon Transfers in Upper Limb

-Professor of the Intensive Practical Course on Tendon Repair of the Hand. 2016 AACM

-Upper limb entrapments. Universidad Polytechnical del Paraguay. September 2020.

-Fractures of the distal radius. Universidad politécnica del Paraguay. October 2020.

- Co Chairman Overuse Syndrome in upper extremities of instrumentalist musicians. College of Kinesiologists of San Francisco Cordoba September 2020

- Conference: Upper limb Injuries in Instrumentalist musicians. IFSHT. 2016

- Conference: Upper limb Surgery: a forgotten art? Congress of the AACM 2022

-Professor: Flexor tendon repair course of the AACM. 2022,2023, 2024

- Chairman of the training "Understanding ant taking care of the Musicians body" for the National Symphony Orchestra, Orchestra of Popular Argentine Music, Argentine Polyphonic Choir Polyphonic Orchestra of the Blind, Polyphonic Choir of the Blind. September and October 2023

-Conference: The women in hand Surgery AACM, Cordoba. March 2024

-Conference: Ulnar nerve compression in the elbow in instrumentalist musicians. Cordoba. March 2024

-Chairman of Fellow ship training in the Hospital Juan A. Fernandez, 2000 until now.

-Consultant in Hand Surgery. Clinica Fitz Roy. 2018 until now

ORAL PRESENTATIONS AT CONGRESS: THE MORE OUTSTANDINGS

-The Use of Fibrin Glue in Nerve Repairs. XI Argentine Congress of Hand Surgery.1985

-Analysis of the Hackethal Beam. SECOT Magazine. January. Spain. 1986

-Bone Bank. V Scientific Conference of the Fernandez Hospital.1988

-Humerus Joint Fractures. AAOT Magazine. 1991

-Flaccid paralysis. Journal of the Society of Physical Medicine and Rehabilitation.1992

-Anteroinferior acromioplasty. Indication and Surgical Technique. XIX Argentine Congress AACM. Bs. As.1994.

-Contributions of Roberts' Position in the Diagnosis of Rizarthrosis. XIX Argentine Congress AACM Bs. As.1994

-Elbow Resection Arthroplasty. Our Surgical Technique. XIX Argentine Congress AACM. Bs. As.1994.

-Reconstructive Surgery in Traumatic Quadriplegia. Our experience at Alpi. XX, Argentine Congress of AACM. Mar del Plata.1995

-Fractures of the Proximal End of the Humerus. The Medical Press. Vol. 81. 1996

-The Transport of Micro vascularized Free Tissues in the Reconstruction of Severe Wounds of the Limbs. The Medical Press. Vol. 81.1996

-Reconstructive Surgery in Upper Limb Tetraplegia. Helsinki.1995.

-The Robert's X- Ray Position in The Diagnosis of The Trapeciomethacarpal Osteoarthritis. VI IFSSH Congress. Helsinki.1995

-Serious Upper Limb Injuries. Primary Care in the Emergency Department. II Congress of the Argentine Society of Orthopedic Trauma.1996

-Instability Factors in Wrist Fractures. XXII Argentine Congress of Hand Surgery. Rosario.1996

-The Prehensile Hand. Surgical Reconstruction in Traumatic Quadriplegics. The Medical Press. 1997

-Role of DRUJ in the Stability of FEDRs. XXIII Argentine Congress of Hand Surgery. Bs. As. 1997

-Serious Upper Limb Injuries. Initial Conduct in the Emergency Department. XXXIV Argentine Congress of Orthopedics and Traumatology. Bs. As.1997.

-The Prehensile Hand. Surgical Reconstruction in Midlevel Tetraplegics. IV Encuentro International de Tetraplegia. Cleveland. Mayo 1998.

-The Prehensile Hand. Surgical Reconstruction in Midlevel Tetraplegics. VII International Congress of the International Federation of Societies for Surgery of the Hand. Vancouver. May 1998.

-The Role of The DRUJ In FEDR. VII IFSSH. Vancouver. May 1998.

-The retro axillary approach. Alternative access for Bankart operations. Presentation at the Association of Orthopedics and Traumatology. Published in AAOT Magazine: 2000

-Functional and anatomic reconstruction of the calcaneus with a vascularized iliac crest graft.13th. Symposium of the international society of reconstructive microsurgery. August. Los Angeles. California. EEUU.

-The retro axillary approach. Alternative access for Bankart operations. XIX Brasilian Congres of Hand Surgery 2005. Sao Paulo. Brazil.

-The Prehensile Hand. Surgical Reconstruction in Midlevel Tetraplegics. XIX Brasilian Congres of Hand Surgery 2005. Sao Paulo. Brazil.

-Upper Limb Injuries of Musicians in Argentina. South American Federation of Hand Surgery Congress. Cartagena de Indias, Colombia. October 2009.

- Upper limb Injuries in Argentinian Musicians. PAMA Congress. Aspen. July 2010

- Overuse injuries in instrumental musicians. Colombian Congress of Hand Surgery 2018

- Overuse syndrome in Argentinian musicians. AAOT 2017.

- Ulnar entrapment in instrumental musicians. International Congress of Hand Surgery. Berlin 2019

-Correlation between neurography and surgical images in musician patients with ulnar entrapment at the elbow. Hand Congress. Bs. As. 2022

Guy Raimbeau

French Society for Surgery of the Hand





Guy RAIMBEAU MD

Born on june 05 1947.

Academic appointment :

Graduate top of medical internship medecine of Angers 1971.

Laureat of the medical school of Angers 1977.

University hospital assistant Angers 1977-80

Orthopaedic surgeon 1980.

Activity

Start of independent activity at St Leonard orthopaedic clinic Angers october 1980.

Creation ex nihilo of Hand Center in Angers : independent unit of out-patient surgery.

CEO of St Leonard clinic in Angers 1994 - 2010 .

CEO of Hand Center in Angers 1987-2022.

Cessation of surgical practice on june 2022.

Referent teacher of hand surgery in France.

Memberships of Organisation include :

French Society for Hand Surgery SFCM 1985 Treasurer 1998-2003 President 2007-08 Member of honor 2022.

Fédération Européenne des Services d'Urgence de la Main FESUM 1996 President 2014-17

Société Française de Chirurgie orthopédique et de Traumatologie SOFCOT 1981 . Member of honor 2022

Société d'orthopédie de l'Ouest de la France SOO 1981. President 2009-2010. Member of honor 2022.

Group for Avancement of Microsurgery GAM 1977.

French Academy of Surgery 2014.

Collège Français des Enseignants de la Chirurgie de la main CFECM

Awards

Prize winner of the Angers Medical School 1977

FESSH GIANT'S Award Rotterdam 2024

Visiting Hand Centers

In France : JJ COMTET CHU Lyon 1976-1979

JY ALNOT Hôpital Bichat Paris 1977-1979

In USA

- 1985 : FE JONES Nashville, H E KLEINERT Louisville, A B SWANSON Grand Rapids,
 - : J W LITTLER New York, R W BEASTLEY New York.
- 1987 : JB STEICHEN Indianapolis, J TALEISNIK Orange, E J MACKIN LPT Philadelphie.
- 1988 : R L LINSCHEID, W P COONEY, P C AMADIO, R A BERGER, JH DOBYNS- Mayo Clinic
 : R R SCHENCK Chicago, H K WATSON Hartford.
- 1989 : D C FERLIC Denver, LH MILLENDER, E A NALEBUFF Boston, P R MANSKE St Louis.
- 1991 : JW STRICKLANG, JB STEICHEN, WB KLEINMAN, HILL HASTINGS- Indianapolis.

Main topics of interest : out -patient surgery, radial nerve, vein conduit associated with nerve suture, Dupuytren's digital hooks, recurrent carpal tunnel syndrome.

Numerous presentations at nationals and internationals congresses.

Publications include :

Rapporteur on the White Paper on the state of hand surgery in France 1998.

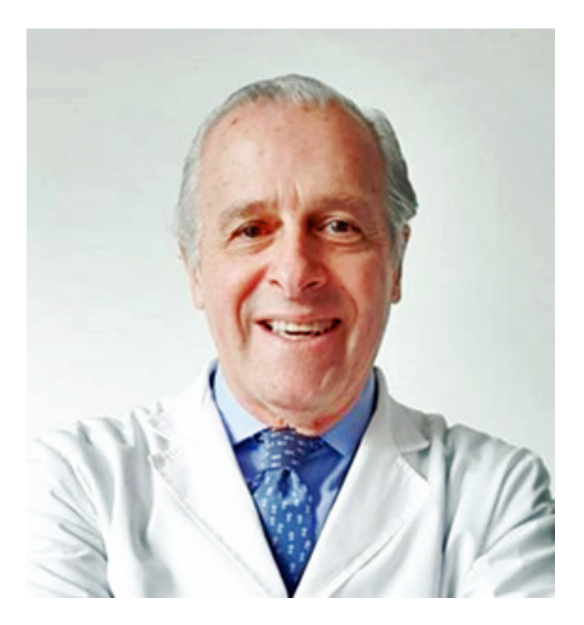
62 ref in Pubmed.

Participation in writing :

- *Radial nerve compression at the elbow*, in Nerve compression syndromes of the upper limb, p 149-160 .Yves Allieu and Suzan Mackinnon .Martin Dunitz ed 2002 London.
- *Radial nerve compression*, in Tendon, nerve and others disorders, p 353-366. Raoul Tubiana and Alain Gilbert. Taylor & Francis ed 2005 London & New York.

Mario Rodriguez Sammartino

Argentine Association for Surgery of the Hand and Reconstruction of the Upper Limb



PERSONAL INFORMATION

Name: Nationality: ID number: Date and place of birth: Age: Mario Alberto Rodríguez Sammartino Argentinian LE.:8.371.368 July 13, 1950 in La Plata, Argentina 73 years old

COMPLETED STUDIES AND SPECIALIST DEGREE

University

Degree: Physician. Conferred by Universidad Nacional de La Plata Year of admission: 1968 Date of completion: 24-06-75 GPA: 7.97

Graduate Degrees

- Orthopedics and Traumatology: conferred by the Colegio de Médicos de la Pcia. de Buenos Aires Distrito IX. (Association of Physicians of the Province of Buenos Aires District IX) Date: 05-17-81.
- *Orthopedics and Traumatology*: conferred by the Asociación Argentina de Ortopedia y Traumatología, AAOT (Argentine Association of Orthopedics and Traumatology). Date: 03-26-85.
- *Hierarchized specialist in Orthopedics and Traumatology*: conferred by the Colegio de Médicos de la Pcia. de Buenos Aires Distrito IX (Association of Physicians of the Province of Buenos Aires District IX). Date: 06-15-86.
- *Hand Surgery Specialist*: conferred by the Asociación Argentina de Cirugía de la Mano (Argentine Association for Surgery of the Hand). Date: 12-04-86 and recertified on 12-06-2001.
- *Consultant specialist in Orthopedics and Traumatology*: conferred by the Colegio de Médicos de la Pcia. de Buenos Aires Distrito IX (Association of Physicians of the Province of Buenos Aires District IX). Date: 06-19-04.
- *Consultant specialist in Orthopedics and Traumatology*: conferred by the Asociación Argentina de Ortopedia y Traumatología (Argentine Association of Orthopedics and Traumatology (AAOT)). Date: 10-10-04.
- *Hononary Degree:* conferred by the Colegio de Médicos de la Pcia. de Buenos Aires (Association of Physicians of the Province of Buenos Aires). Date: 12-03-05.

WORK EXPERIENCE

- *Attending Physician* at the Orthopedic and Traumatology Service of Hospital Interzonal General of Mar del Plata from 1975 to 1986.
- *Head Physician* at Clínica de Fracturas y Ortopedia of Mar del Plata; recognized as the institution of Orthopedic and Traumatology Service by the Colegio de Médicos de la Pcia. de Buenos Aires (Association of Physicians of the Province of Buenos Aires) and the AAOT (Argentine Association of Orthopedics and Traumatology) from 1975 up to the present.
- *Head of the Orthopedic and Traumatology Service* at the Clínica de Fracturas y Ortopedia from 1990 up to the present.
- *Head of the Department of Reconstructive Surgery of the Hand and Upper Extremity* (Departamento de la Cirugía de la Mano y Reconstructiva del Miembro Superior) at the Clínica de Fracturas y Ortopedia from 2004 up to the present.

Universidad Nacional de Mar del Plata. Facultad de Ciencias de la Salud y Trabajo Social Occupational Therapy School

Teaching positions:

- Professor in charge of the practical assignments at the Orthopedic Course from 1976 to 1986.
- Head Professor of the Orthopedic Course from 1989 to 1996.

Universidad de Ciencias Empresariales y Sociales. Magister in Surgery of the Hand Head Professor since 2003.

SCIENTIFIC SOCIETIES

Full member of the Asociación Médica Argentina. Date: 12-02-75.

Affiliated member of the AAOT. Date: 06-29-76.

Full member of the Asociación Marplatense de Ortopedia y Traumatología since 1982.

Full member of the Asociación Argentina de Cirugía de la Mano (Argentine Association for Surgery of the Hand). Date: 12-02-84.

Full member of the Sociedad Latinoamericana de Ortopedia y Traumatología, SLAOT (Latin American Society of Orthopedics and Traumatology). Date: September, 1985.

Full member of the AAOT. Date: May, 1986.

Founding full member of the "Fundación Francisco Groppa para el Progreso de las Ciencias de la Salud". Date: 1986.

Foreign corresponding member of the American Academy for Orthopedic Surgeons. Date: November 1987.

Associate member of the Società Italiana di Chirurgia della Mano, SICM (Italian Society for the Surgery of the Hand). Date: 03-20-1989.

Full member of the Sociedad Sudamericana de Cirugía de la Mano (South American Society for Surgery of the Hand). Date: 1992.

Foreign corresponding member of the Sociedad Uruguaya de Cirugía Plástica y Reconstructiva del Miembro Superior (Uruguayan Society for Reconstructive and Plastic Surgery of the Upper Extremity). Date: March, 1995.

Active member of the Société Internationale de Chirurgie Orthopédique et de Traumatologie (SICOT). Date: March, 1996.

Foreign corresponding member of the American Society for Surgery of the Hand. Date: July, 1996.

Active member of the Massachusetts Hand Club. Harvard Medical School. Date: January, 1997.

Foreign corresponding member of the Sociedad Venezolana de Cirugía de la Mano (Venezuelan Society for Surgery of the Hand). Date: June, 2010.

Foreign corresponding member of the Asociación Boliviana de Cirugía de la Mano (Bolivian Association for Surgery of the Hand). Date: March, 2011.

Foreign corresponding member of the Sociedad Venezolana de Cirugía Ortopédica y Traumatológica (Venezuelan Society for Orthopedic and Trauma Surgery). Date: August, 2011.

International honorary member of societies and associations for surgery of the hand of Chile, Peru, Ecuador, Paraguay and Brazil.

POSITIONS IN SCIENTIFIC SOCIETIES

The most relevant are the following:

<u>Asociación Argentina de Ortopedia y Traumatología (Orthopaedic and Traumatology Argentine</u> <u>Association</u>)

• Board member: 1989

- Scientific Committee: 2005-2009
- Secretary-General: 2011-2012
- Vice President: 2018
- President: 2019-2020

Asociación Argentina de Cirugía de la Mano (Argentine Association for Surgery of the Hand)

- Board member: 1988-1989
- Deputy Director of Publications: 1991
- Director of Publications: 1992-1993
- Vice President: 1993
- President: 1994

Asociación Marplatense de Ortopedia y Traumatología (Orthopaedic and Traumatology Mar del Plata Asssociation)

- Secretary-General: 1982-1984
- Vice President: 1996
- President: 1997-1998

Federación Sudamericana de Cirugía de la Mano (South American Society of Surgery of the Hand)

- Secretary-General: 1996-1997
- President: 2009-2011

HIGHLIGHTS

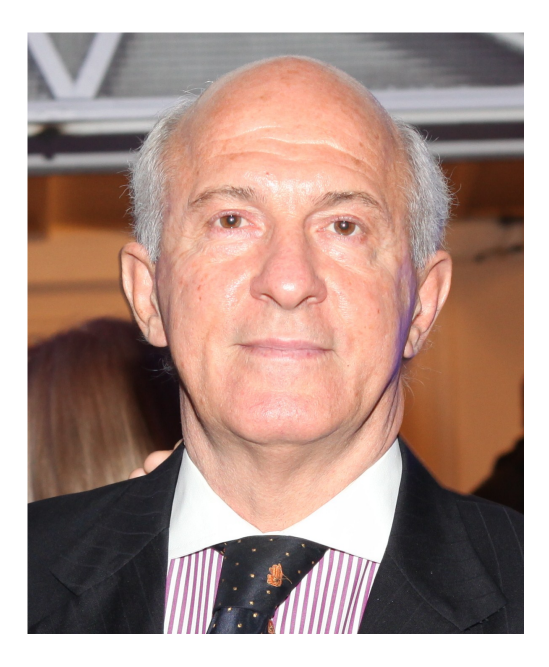
- Attended 247 courses, national and international conferences related to surgery of the hand and orthopedic and traumatology services, including scholarships and national and international educational trips.
- Presented 192 scientific works at conferences, practical introduction courses, roundtables, symposiums, open discussions, among others.
- Appointed 84 times as a Presenter, Secretary, Secretary-General, Participant of Colloquiums, Chairperson in symposiums and conferences, Collaborator in CIP, Coordinator of Courses, Moderator, among others
- Received 9 awards granted by different Scientific Societies and by the Municipalidad de General Pueyrredón.
- Published 14 pieces of work in several national and international magazines, SACM and AAOT newsletters, conference summaries, among others.
- Together with the engineers of the Universidad Nacional de Mar del Plata, we have been working in the development of implants for upper extremities. We developed one prosthesis for the head of the ulna, another for the radial head, and different types of anchors for glenohumeral instability and the rotator cuff.

VIDEO LESSONS FOR EDUCATIONAL PROGRAMS

- Scapholunate dissociation. Decision making: 2012.
- Basal joint arthritis and CTS. Combined surgical technique: 2014.
- Surgery for carpal dislocation and fracture-dislocation: 2016.
- Bristow-Latarjet Procedure. Explanation of the procedure. 2010.
- Elbow plica: Anatomy, Diagnosis and Treatment. 2014.
- Distal ulnar prosthesis. Presentation of our surgery technique and design. 2011.
- Open Bankart surgery. Explanation of the procedure. 2013.
- The hand and its divine proportion. 2016.

Jose Maria Rotella

Argentine Association for Surgery of the Hand and Reconstruction of the Upper Limb



Prof. Dr. JOSÉ MARÍA ROTELLA. Abbreviated Curriculum Vitae

- Professor of Orthopaedics and Traumatology.

- Head of Orthopaedics and Traumatology Service, Sanatorio del Norte, Tucumán, Argentina.

Since 1992 -2019 (recognised by the A.A.O.T.).

- Director of Orthopaedics and Traumatology Residency. Orthopaedics and Traumatology Service.

Sanatorio Norte de Tucumán. Since April 1996 -2019. (recognised by the A.A.O.T.)

- Former President of the Argentinean Association of Hand Surgery.

- Former President of the South American Hand Surgery Association.

- Consultant Specialist of the Argentine Association of Orthopaedics and Traumatology.

- President of the Argentine Association of Orthopaedics and Traumatology. Year 2012.

- Academician of the Academy of Medical Sciences of Cordoba. Year 2014.

- Academician of the Academy of Health Sciences of Tucumán. U.N.T. Year 2014.

AWARDS

- GOYENA AWARD to the best Scientific Work of the Argentinean Society of Hand Surgery. Year 1984. "Surgery of the thumb: Cutaneous flap with reinnervated neurovascular pedicle".
- NATIONAL ACADEMY OF MEDICINE AWARD "Indications and Results of Microsurgery in Hand Pathology. Year 1987
- ASOC. ARG. OF HAND SUR. OF THE HAND: "New diagnostic method in metacarpophalangeal instabilities of the thumb. 1988
- AWARD ASOC. ARG. OF HAND SUR. OF THE HAND: "Open lesions of the brachial plexus. 1991.
- AWARD ASOC. ARG. OF HAND SUR. OF HAND SURGERY: "New method of tendon reconstruction with vascularised tendon. 1994.
- ANNUAL PRIZE ASOC. RIOPLATENSE DE ANATOMIA. "New concepts In the irrigation of the flexor tendons in zones 3, 4 t5 of the hand" 1995
- ASOC. ARG. OF HAND SURG. OF THE HAND: "Congenital deformity in flexion of the 5th finger. Camptodactyly. Deformity and treatment" 1997
- "LUIS A: TAMINI" AWARD ASOC. ARG. OF ORT. AND TRAUM: "Local muscle flaps in severe leg injuries". 1998
- ACCESSIT AWARD XXXVII ARGENTINE CONGRESS OF ORTHOPAEDICS AND TRAUMATOLOGY. TITLE: "203 fractures treated with the kapandji technique" 2000.
- SCIENTIFIC SOCIETY POSITIONS

- PRESIDENT OF THE SOC. TUC. OF ORT. AND TRAUMATOLOGY. 1985.
- PRESIDENT OF THE SOC. DE DEPORTOLOGIA DE TUCUMAN. 1986 1988.
- PRESIDENT of the Asoc. Arg. of Hand Cir. and Rec. of the Upper Extremity 1995.
- VICE-PRESIDENT. FED. SUD. OF CIR. OF THE M. AND REC. OF M. SUP. 1999 (Sao Paulo- Brazil)
- PRESIDENT FED. SUD. OF CIR. DE LA M. Y REC. OF THE M. SUP ASAMBLEA. 2000 (Santiago de Chile)
- EDUCATOR in the Committee of Residencies and/or Concurrences of the Asoc. Arg. de O. y T. 2003
- PRESIDENT of the Examining Board for the Certification of the O.& T. Speciality of the National University of Tucumán and of the Argentinean Association of Orthopaedics and Traumatology. 2003
- PRESIDENT of the IX Congress of the Fed. South American Federation of Hand Surgery. 2003 13
- MEMBER SCIENTIFIC SOCIETIES
- FULL MEMBER OF THE SOC. LATINO AMERICANA DE ORT. AND TRAUM. 1980.
- FOUNDING MEMBER OF THE LATIN GROUP FOR THE STUDY OF THE HAND. 1987.
- FOUNDING MEMBER OF THE SOC. TUCUMANA DE DEPORTOLOGIA. 1984.
- FOUNDING MEMBER OF THE GERIATRICS SOCIETY. 1986
- DIRECTOR LAB. DE MICROCIRUGIA DE LA SOC. DE MICROC. OF TUCUMAN. 1987-1989. 13.1.7
- FOUNDING MEMBER OF THE FED. OF ORT. AND TRAUMATOLOGY FEDERATION. 1985. 13.1.14
- MEMBER OF THE SCIENTIFIC COMMITTEE. SOC. OF OSTEOSYNTHESIS, BIOMATERIALS AND BONE INSERTS (S.O.B.I) CHAPTER OF THE ASOC. ARG. OF ORTH. AND TRAUM. 1998
- CHAIRMAN OF THE DOC. AND RESEARCH COMMITTEE. Asoc Tuc. de O. Y Traum. 1999
- DIRECTOR OF THE SHOULDER STUDY COMMITTEE. ASOC. ARG. OF CIR. OF THE SHOULDER 1998
- FOUNDING MEMBER of G.R.A.A.M. (Grupo Arg. para el Avance de la Microcirugía) 2001
- CHAIRM AN COMITTEE OF TUMOR IFSSH. Fed. International Federation of Hand Surgery. 2006
- MEMBER COMMITTEE OF WRIST INSTABILITY IFSSH. 2006.
- THE ADVISORY BOARD of the C2C (Colleague to Colleague Programme) 2011
- DIR. of the Museum "Phylogeny of the Upper Limb" for the IFSSH World Congress 2016
- CORRESPONDENT MEMBER. of the Uruguayan Society of Plastic Surgery. 1995
- FOREIGN CORRESPONDING MEMBER. Soc. Venez. de Cir. de la Mano. 1995
- FOREIGN MEMBER: Soc. Brasileira de Microcirugía Reconstructiva.
- FOREIGN MEMBER. Visiting Professor. Guatemalan Society of Hand Surgery. 1996

- CORRESPONDING MEMBER of the Brazilian Association of Surgery of the Hand. 2007.
- CORRESPONDING MEMBER of the Venezuelan Society for Surgery of the Hand. 2010.
- CORRESPONDING MEMBER of the Bolivian Society of Hand Surgery. 2011.

DISTINCTIONS

ILLUSTRIOUS CITIZEN. Province of Salta. 23-4-1993 (Salta). Argentina. HONOURABLE VISITOR. 10 September 1995 (Caracas) (Venezuela). DISTINGUISHED VISITOR. VISITING PROFESSOR. 8 November 1996 (Guatemala). DISTINGUISHED HUESPED of the city of Santa Cruz de la Sierra. Bolivia. 1997. HONORARY VISITOR - GUEST PROFESSOR. July 7, 2001 (Bello - Horizonte Brazil) HONORARY MEMBER - FACULTY OF MEDICINE OF MONTEVIDEO. 2001 (Uruguay) DISTINGUISHED VISITOR of the City of Cochabamba. 2002 (Bolivia) DISTINGUISHED MEMBER of the Tucumán Association of Orthopaedics and Traumatology. 1st of April CORRESPONDING MEMBER of the Soc. Venezolana de Cir. de la Mano. 2010. (Venezuela). "VISITING PROFESSOR" at the University of Murcia 2011 (Spain).

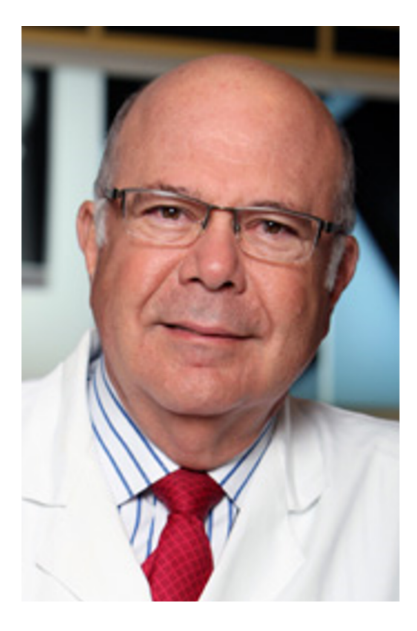
"ILLUSTRIOUS VISITOR" of the Univ. Nacional de México, Distrito Federal. 2011 (Mexico).

PUBLICATIONS.

- INFANTILE CEREBRAL PALSY SURGICAL TREATMENT OF THE LOWER LIMBS. Boletín y Trabajos de la Soc. Arg. de Ort. y Traumatología. Year XLVI. № 3. Year 1981
- CIR. OF THE FLEXOR TENDONS. OF THE HAND. Revista Nº 1 de la Soc. Arg. de Cir. de la M. 1982.
- DIAGNOSIS OF LOCALISATION IN BRACHIAL PLEXUS INJURIES. Spanish Journal of Orthopaedics and Traumatology. January 1982. Volume 26, IB Fascicle No. 1 (Spain).
- THUMB REPAIR SURGERY. Cutaneous flap with reinnervated neurovascular pedicle. Rev. of the Asoc. Arg. of Orthopaedics and Traumatology. Volume 51, Nº 2. 1986
- INDICATIONS AND RESULTS OF MICROSURGERY IN HAND PATHOLOGY. Rev. of the National Academy of Medicine. September 1987 (National Academy of Medicine Award).
- OPEN BRACHIAL PLEXUS INJURIES. Brazilian Journal of Hand Surgery. July 1988.
- NEW METHOD FOR THE DIAGNOSIS OF METACARPOPHALANGEAL INSTABILITIES OF THE THUMB. Rev. de la Asoc. Arg. de Ortopedia y Traumatología. Volume 54, № 3, 1989.
- "The shoulder: a new vision of its evolution". Rev. Asoc. Arg. de Ort. y Traum. № 4. 2009. "The evolution of the innervation of the upper limb. Rev. Asoc. Arg. of Orthopaedics and Traum. 2010.

Luis Scheker

Dominican Republic Society for Surgery of the Hand



LUIS R. SCHEKER, M.D.

University of Louisville School of Medicine

EDUCATION MD, Universidad de Santo Domingo, Dominican Republic, 1976

INTERNSHIP / RESIDENCY / FELLOWSHIP

- 9/76-12/77Orthopedic, Senior House Officer (resident) West Middlesex Hospital
London, England1/78-1/82Senior House Officer/Registrar/Senior Registrar (Plastic Surgery)
Canniesburn Hospital, University of Glasgow, Bearsden, Glasgow, Scotland
Fellowship in Hand Surgery, University of Louisville, Louisville, Kentucky
- LICENSURE Kentucky, Indiana

ACADEMIC / FACULTY APPOINTMENTS

8/1983-5/1985	Surgical Instructor
	University of Louisville School of Medicine, Louisville KY
8/1986-04/2000	Assistant Clinical Professor of Plastic and Reconstructive Surgery
	University of Louisville School of Medicine, Louisville KY
1/2000-present	Associate Consulting Professor of Surgery
	Duke University Medical Center, Durham, North Carolina
1/2005-present	Associate Professor of Surgery of the Hand/Orthopaedics
	Universidad Nacional Autonoma De Mexico, Mexico City, Mexico
8/2007-present	Associate Clinical Professor of Plastic and Reconstructive Surgery University of Louisville School of Medicine, Louisville, KY

PROFESSIONAL EXPERIENCE

6/85-6/86 Visiting Hand Surgeon, West of Scotland Plastic and Oral Surgery Unit Canniesburn Hospital, Bearsden, Glasgow, Scotland
1/1987-2/2016 Staff Surgeon, Partner, Kleinert, Kutz & Associates Hand Care Center 225 Abraham Flexner Way, Suite 700, Louisville, Kentucky 40202

SOME AWARDS AND HONORS

-Course Director, First Course Ibero-americano Society for Surgery of the Hand, Playa Bavaro, Dominican Republic, April 22-25, 1998.

-First Place – The Growing Hand, Book on Pediatric Hand Surgery.

-British Medical Association book awards (surgery / anesthesia category). 2000

-1st Place. The Growing Hand, United Kingdom Society of Author's annual medical book awards. 2000

-First Place The Growing Hand, British Medical Association Book Awards, Book of the Year. 2000 -Recipient of Maestro of Medicine - Mexican Orthopedic Society, Mexico City, Mexico. May 22, 2000 -Honorary Member of the Association of Plastic Surgeons of India

-Association of Plastic Surgeons of India Annual Meeting, Ooty, India, September 11, 2003 -Awarded Honorary Professor, University Autonomous of Santo Domingo. Only the twelfth person to be awarded this designation since 1538. March 2005.

-Doctor Honoris Causa. Facultad de Ciencias de la Salud, Universidad Autónoma de Santo Domingo, Santo Domingo, Dominican Republic July 20 2016

PROFESSIONAL SOCIETIES

-American Society for the Peripheral Nerve (ASPN) -American Association for Surgery of the Hand -American Society for Surgery of the Hand -Corresponding Member Asociación Colombiana de Cirugía de la Mano - 2005 -Honorary Member of the Association of Plastic Surgery Society of India - 2003 -Argentina Society of Orthopaedic Trauma (Honorary Member - 1998 -South American Society of Surgery of the Hand Corresponding Member – 1997 -Argentina Association of Surgery of the Hand Corresponding Member - 1997 -Dominican College of Surgeons Honorary Member - 1996 -Dominican Society for Plastic & Reconstructive Surgery, Honorary Member - 1996 -Dominican Society for Surgery of the Hand Honorary Member - 1996 -Argentina Society of Orthopaedic Surgery Corresponding Member - 1995 -Guatemalan Association for Surgery of the Hand, Honorary Member - 1991 -American Federation of Plastic and Reconstructive Surgery - 1990 -North American Chapter of Ibero Latino American Hand society - 1990 -American Society of International Physicians - 1990 -KIROS - Hand Research Society - 1989 -American Occupational Medical Society - 1989 -Kentucky Occupational Medical Society - 1989 -Greater Louisville Medical Society - 1987 -American Medical Association - 1987 -Kentucky Medical Association – 1987 -British Society for Surgery of the Hand - 1985

ADMINISTRATIVE SERVICE - LOCAL

Board of Directors - Christine Kleinert Institute for Hand and Microsurgery

PEER REVIEW EDITORIAL BOARD MEMBER

Plastic Surgery Outlook The Journal of Trauma European Journal of Plastic Surgery

TEACHING EXPERIENCE

Since 1985 to the present date have taught undergraduates, nurses, fellows, residents, therapists, medical students at the Christine M. Kleinert Institute for Hand and Microsurgery, Louisville, Kentucky and at the University of Louisville School of Medicine.

SOME GRANTS

1/99-1/2001	Evaluation of Combined Neuromuscular Electrical Stimulation and Dynamic Orthotic Management of Children with Hemiplegia Spastic Cerebral Palsy, Gheens
	Foundation, Louisville, Kentucky, \$66,000.00
5/98-5/2000	Measurement of Forces in Forearm during Lifting, Jewish Hospital
	Foundation, Louisville, Kentucky, \$49,480.00
2/96-1/97	Study of the forces passing through the forearm bones and the role of the Radio-
	Ulnar Joint. Jewish Hospital Foundation
8/96-8/97	Electrical Stimulation and Dynamic Bracing for Treatment of Cerebral
	Palsy-Induced Spasticity, WHAS Crusade for Children, \$20,000.00
9/97-9/98	Electrical Stimulation and Dynamic Bracing for Treatment of Cerebral
	Palsy-Induced Spasticity, Ultraflex Corporation, \$25,000.00

INVENTIONS/PATENTS

- 1. Scheker prosthesis for total distal radio-ulnar joint replacement (DRUJ)
- 2. Combined Total Radiocarpal and Distal Radioulnar prosthesis (CTRCDRUJ)
- 3. Total replacement Proximal Radioulnar Joint (PRUJ)
- 4. Total elbow replacement (in research process)
- 5. Semi-constraint total first carpo-metacarpal joint implant (TCMCJ)

BIBLIOGRAPHY / SOME PEER-REVIEWED ARTICLES

-Jackson IT, **Scheker LR**, Vandervord JG, McLennan JG. Bone marrow grafting in the secondary closure of alveolar-palatal defects children: Br J of Plas Surg 1981; 34:422-25.

-Soutar DS, **Scheker LR**, Tanner NB, McGregor I.A. The radial forearm flap: a versatile method for intra-oral reconstruction. Br J Plas Surg 1983; 36(1): 1-8.

-Lister GD, **Scheker LR**, The Role of Microsurgery in the Reconstruction of Congenital Deformities of the Hand, Hand Clin 1985; 1(3).

-Scheker LR, Kleinert HE, Hanel DP. Lateral Arm Composite Tissue Transfer to Ipsilateral Hand Defects, J Hand Surg 1987; 12A(5):665-72.

-Scheker LR: Replacement of the distal radioulnar joint. Operative Tech in Orthop. 2012; 22(3):112 -Scheker LR, Scheker JM. The distal radio ulnar joint: a journey of discovery and invention of the Aptis prosthesis. J Hand Surg Eur Vol. 2023 Jun;48(6):505-513

BOOK EDITOR

Gupta A, Kay SJ, **Scheker LR** eds. The Growing Hand: Diagnosis and Management of Disorders of the Pediatric Upper Extremity. London, England: Mosby International (January 2000)

SOME OF THE BOOK CHAPTERS WRITTEN

-Netscher DT, **Scheker LR**. Timing and decision making in the treatment of congenital upper extremity deformities. In: Clinics in Plastic Surgery, Philadelphia, Pennsylvania: WB Saunders & Company, January 1990: 113-31.

-Scheker LR, Shatford RA. Secondary reconstruction in children. In: Guy Foucher ed. Reconstructive Surgery in Hand Mutilation. United Kingdom: Martin Dunitz Publishers,1997: 135-50. -Scheker LR and Lister GD. Microvascular free transfer of the lateral arm fasciocutaneous flap. In: Strauch B, Vasconez LO, Hall-Findlay EJ eds. Grabb's Encyclopedia of Flaps, Volume II, 2nd Edition. Boston, Massachusetts: Lippincott-Raven, 1998: 1122-1124.

-Moreno R, Grewal, R, **Scheker LR**. Wrist Fractures. In: Fitzgerald, Kauger and Malkani, eds. Orthopaedics, Mosby International; 2002:302-314.

-Scheker LR, Emergency Free Flaps. In Weinzweig and Weinzweig, eds, The Mutilated Hand, Philadelphia, Elsevier Publishers, 2005:339-353.

-Scheker LR, Ozer K, Babb BA. Distal Radioulnar Joint Problems and Solutions. In: Venkataswami R, ed. Surgery of the injured hand - Toward the Functional Restoration. New Delhi: Jaypee Brothers Medical Publishers (P) Ltd., 2009:458-474.

-Nunez M, Herrand H, **Scheker LR**: History of hand surgery in the Dominican Republic. In Hand Surgery Worldwide: International Reconstruction of a Beautiful and Ready Instrument of the Mind. Urbaniak JR, Soucacos P, Levin L. Beck G (eds) International Federation of Societies for Surgery of the Hand. 2011.

-Scheker LR, Scheker JM: The Aptis (Scheker) total distal radioulnar joint replacement. In:

Alliue Y (ed) L'avant-bras osteo-articulare. Sauramps Medical 2017:251-259.

-Steven L. Moran, Marco Rizzo, and Luis R. Scheker. Distal Radioulnar Joint Arthroplasty. *Master Techniques in Orthopaedic Surgery: The Wrist*, 4e, by Dr. Steven Moran and Dr. Marco Rizzo, (eds) Wolters Kluwer 2024

Minoru Shibata

Japanese Society for Surgery of the Hand



CURRICULUM VITAE Minoru Shibata, M.D., PhD Date of Birth: July 23, 1949

Present Work Status:

Ortho-Plastic Hand Surgeon (Hand Surgeon Qualified for both Orthopedic and Plastic Surgery Boards) Head Director of Niigata Chuo Hospital. Department of Plastic Surgery and Orthopedic Surgery, Chief of Hand and Microsurgery

Medical License & Certified Boards:

1976 M.D. Medical School, Niigata University School of Medicine
1983 Orthopedic Specialty Board
1989 Dr. of Medical Science Ph.D.
1998 Plastic Surgery Specialty Board

Education and Training Study Abroad:

1984.7-1986.1.12 Research Fellowship (two years), Clinical Fellowship (one year) Travelling fellow (2 months) at Christine Kleinert Hand and Microsurgery Institute. Louisville University, Kentucky USA, under Prof. H. E. Kleinert and G.D. Lister

2003.6.27-2003.9.27 Three Months Visiting Professorship at Division of Plastic Surgery, Duke University, U.S.A. (Sabbatical) Supported by Ministry of Education, Science and Culture, Japan

Academic Appointments:

1993.4- 2015.3 Chief of Hand and Microsurgery, Department of Orthopedic Surgery, Niigata University School of Medicine

1997.7- 2011.3 Professor and Chief, Division of Plastic and Reconstructive Surgery, Niigata University Hospital 2011.4- 2015.3 Professor and Chief, Department of Plastic and Reconstructive Surgery, Medical and Dental Sciences, Niigata University

2015.6- Professor Emeritus, Niigata University

Honors and Awards:

- 1. Traveling Fellowship for Distinguished Graduate Fellow at Louisville Hand and Microsurgery Institute. 1987.3-4 Visited Drs. P. Smith in London, D. Buck-Gramcko in Hamburg, G. Lundborg in Malmö Sweden, A. Narakas in Rozanne, G Fouche in Strasburg, and Prof M. Wood in Mayo Clinic.
- 2. Shibata M. Sumner L. Koch Award, American Society for Surgery of the Hand. ASSH) 1993 *** There are 4 more Honors and Awards not listed here.

Specific National Contribution to Promote Hand Surgery:

Member of the Board of Directors of the Japanese Society for Surgery of the Hand (JSSH) 2004 to 2008 and from 2012 to 2015 JSSH Annual Meeting President in 2010.

President of the Japanese Society for Reconstructive Microsurgery (JSRM) from 2005 to 2007

Members of the Board of Directors of JSRM from 2003 to 2008 Annual Meeting President of JSRM in 2011. Member of the Board of Directors of the Japanese Society for Plast. and Reconstr. Surgery (JPRAS) 2003- 2008 Annual Research Meeting President of the JPRAS in 2013.

Visiting Professorship:

- 1. St. Luke's Roosevelt Hospital November 10, 1998 (Invited by Drs. Eaton R, Glickel S, Littler W)
- 2. Visiting Professor in Hand & Upper Extremity Surgery Sept 23-25, 2003 The Department of Orthopedic

Surgery Washington University School of Medicine. (Invited by Prof Gelbermann R, MacKinnon S, Manske P)

- 3. Visiting Professor June 2003-September 2003 Division of Plastic Reconstructive Surgery, Duke Medical Center (Invited by Prof Levin S)
 - *** There are 6 more Visiting Professorships not listed here.

Internationally Invited Hand Surgery:

Blauth Type IV Hypoplastic Thumb Reconstruction at the University of Pittsburg Medical Center Hamot on August 19, 2024. Invited by AASH's immediate past President, Dr. John Lubahn. Official medical practice with acquiring an O1 VISA, Temporally Medical License in Pennsylvania, and Malpractice Insurance Coverage

Internationally Invited Lectures:

- 1. Reconstruction using Combined Flaps. Orthopedic Ground Rounds Lecture October 29, 1994, Division of Orthopedic Surgery, Duke University
- 2. A faculty member of the Limb Salvage and Reconstruction. A Multiple Disciplinary Approach Symposium, 1996 Seattle, Washington Sponsored by ASRM and Plastic Surgery Educational Foundation
- 3. Radial Wedge Osteotomy for Kienböck's Disease. Reconstruction Using Toe Joint Transfer. Reconstruction of Upper Limb after Wide Resection Malignant Tumor. C.V. S Roosevelt Hospital, 1998.11.10 (New York)
- 4. Limb Reconstruction. Department of Orthopedic Surgery, Washington University Mo 2003.9. (USA) Invited by Prof. Gelbermann R, Makkinon A, Monske P

*** There are 18 more internationally invited lectures not listed here.

Faculty Members for Flap Course Demonstrations or Instructional Course Lectures:

ASSH skills demonstration, 1996.9. Pedicled and free flap coverage for soft tissue defects of the hand. Duke Flap Course Division of Plastic Surgery, Duke University 2003 and 2004. (Invited by Prof S Levin) ASSH Annual Meeting ASSH Recourse Lab: September 28, 2016: Title: Microsurgery Techniques for Complex Upper Extremity Reconstruction: Surgical Demonstration Course. Organized and chaired by Shibata M, Shin A *** There are 3 more ASSH Instructional Lectures not listed here.

Organized International Meetings:

Combined Meeting of the ASSH & JSSH 2015.4. Program Chairmen: James Chen MD and Minoru Shibata M. Niigata Symposium : Clinical and Related Research on Neural Plasticity after Nerve Crossing. March 14, 2015 (Niigata, Japan) Participants Shibata M, Tamai S, Jones N from USA, Smith P from England.

English Book Chapters (First Author only):

- 1. Shibata M. Chapter 24: Metatarsophalangeal Joint Transfer for III- B Hypoplastic Thumb. The Growing Hand: Diagnosis and Management of Disorders of the Pediatric Upper Extremity, Guputa, A., Kay, S.P.J., Scheker, L., Ed., Mosby, London 2000; 183-188.
- 2. Shibata M. Elbow joint reconstruction using a metatarsophalangeal joint of the great toe. Experimental and Clinical Reconstructive Microsurgery. Edited by Tamai S, Usui M, Yoshizu T. Springer 2003; 496-501.
- 3. Shibata M. Posterior interosseous artery perforator flap. Perforator flaps. Anatomy, Technique, & clinical applications. Edited by Phillip B, Steven M, Peter N. Thieme 2006; 270-282.
- 4. Shibata M. Nerve Repair and Nerve Grafting in the Upper Extremity. Operative Microsurgery McGraw-Hill Professional; 1st Ed, J. Brian Boyd, Neil Jones ed, McGraw-Hill Education 2015; 68: 1-15. *** There are 9 more book chapters not listed here.

Original Papers In English:

- 1. Shibata M, Warren Breidenbach, Tsu-Min Tsai and John Firrell. Experimental comparison of vascularized and nonvascularized nerve grafting. J Hand Surg (JHS)1988; 13A: 358-365.
- 2. Shibata M, Breidenbach W. C, Ogden L, Firrell J. Comparison of one-and two-stage nerve grafting of the rabbit median nerve. Journal of Hand Surgery (JHS) 1991; 16A: 262-268.
- 3. Shibata M, Seki T, Yoshizu T, Saito H, Tajima T. Microsurgical toenail transfer to the hand. Plast. Reconst. Surg (PRS) 1991; 88: 102-109.
- 4. Hasegawa J, Shibata M. Takahashi H. E. Nerve coaptation studies with and without a gap in rabbits. The Journal of Hand Surgery (JHS) 1996; 21A: 259-265.
- 5. Shibata M, et al. Reconstruction of a Congenital Hypoplastic Thumb Using a Free Vascularized Metatarsophalangeal Joint. J Bone Joint Surg (JBJS) 1998; 80A: 1469-1476.

*** There are 29 more original papers on hand surgery not listed here.

Oral International Presentations in English (Primary Presenter 80/99):

(IFSSH) :1989,1989,1992,1992,1992,1995,1998,2001,2004,2007,2007

(ASRM):1986, 1986, 1986, 1987,1988, 1988, 1989,1989,1990, 1991,1991,1992,1993,1995,1996,1998,2000,2003

(ASSH) :1986,1987,1991,1991,1993,1994,1995,1996,1997,2000, 2003, 2006,2007,2011,2011,2012

(WSRM) :1990,2001,2009,2009,2013,2019

*** There are 48 more international presentations not listed here.

Teach and Train Hand Surgeons at Registrar and Fellowship Level:

- 1. Hosting of ASSH Bunnell Travelling Fellow: Drs Palmer A, Pellegrini V, Seitz W, Ryu J, Wolfe S, Weiss A, Diao E, Gupta R, Rizzo M, Rozental T.
- 2. Lecturers at Niigata Hand Seminar (once a year 3 days course with more than 100 Registrars and fellows participating from all over Japan) on Nerve section and Microsurgery Sections 1993.4-2015.3
- 3. Chief of Hand Fellow Training Course of Niigata University Hospital 1993.4-2015.3
- 4. Hand Fellowship for Drs. from abroad l: Martin C MD. 2 months 1996 from Emory Univ. (Atlanta, USA).
- 5. Visiting Hand Fellow Graduate from abroad: Graham D. M.D. 2017 after Fellowship at UCL Irvine, (USA)

Preparation of video programs for teaching purposes:

ASSH Video Posterior Interosseous Artery Flap. Annual Meeting Archives Surgical Skills Video Published 2016/12/20

Development of Equipment and Processes for Clinical Use or Academic Program:

Development of High Magnification Binocular Loops (x6, x8) Equipped with High Vision Monitoring Camera The apparatus has been used for more than 10 years and videotaped for the analysis of the procedures.

Acquired Grants for Basic and Clinical Hand Surgery Research:

- 1. 1996-1997 Grant-in-Aid for Scientific Research (B) (Japan): Cryo-preserved allo-skin grafting using monoclonal antibody therapy.
- 2. 2001-2003 Grant-in-Aid for Scientific Research (B): Hand allografting using monkey.
- 3. 2004-2006 Grant-in-Aid for Exploratory Research (B): Tracing of nerve regeneration along its length using an adenovirus vector.
- 4. 2009-2011 Grant-in-Aid for Exploratory Research (B): Nerve plasticity after peripheral nerve repair.
- 5. 2013-2016 Grant-in-Aid for Exploratory Research (B): Nerve regeneration induced by nerve plasticity after peripheral nerve crossing.

*** There are 10 more acquired major national grants not listed here.

Paul Smith

British Society for Surgery of the Hand



MR PAUL SMITH

CONSULTANT PLASTIC AND HAND SURGEON THE

HOSPITAL FOR SICK CHILDREN

GREAT ORMOND STREET

HONORARY SENIOR LECTURER INSTITUTE

OF CHILD HEALTH

Formerly

CONSULTANT PLASTIC AND HAND SURGEON AT THE REGIONAL PLASTIC SURGICAL CENTRE

MOUNT VERNON HOSPITAL

CONSULTANT PLASTIC SURGEON ST

ALBANS CITY HOSPITAL

MEMBER -	Council, British Society for Surgery of the Hand 1987 - 1991
MEMBER -	Editorial Board, British Society for Surgery of the Hand 1986 – 1989
MEMBER -	Education and Training Committee, British Society for Surgery of the Hand 1986 – 1988
PAST MEMBER	International Committee of the International Federation of Societies for Surgery of the Hand, investigating Classification of Congenital Hand Deformities.
PAST MEMBER	International Committee of the International Federation of Societies for Surgery of the Hand. Committee for Developing an International Form for the Documentation of Trauma.

PRIZES / SCHOLARSHIPS

Hand Society Travelling Scholarship 1978.

First prize 1979 - American Association for Hand Surgery Resident Competition. Pulvertaft Prize 1986 - British Society for Surgery of the Hand

CHRISTINE KLEINERT FELLOWSHIP IN HAND SURGERY

(April 1978 - January 1979) Louisville, under Dr H E Kleinert and Dr G D Lister. This service is very large by United Kingdom standards and carries out the entire range of Hand Surgery. It is regarded by many as the premier service in the United States. Both Dr Kleinert and Dr Lister had an interest in congenital hand surgery and Dr Deiter Buck-Gramcko was the visiting Professor to the Unit. During this year I had the opportunity to visit leading centres in the USA in Boston and San Francisco. Upon completion of my year's Fellowship, Dr Kleinert invited me to join the Practice

Consultant Plastic Surgeon - Great Ormond Street (June 1988-2018)

I was specifically appointed here to undertake the establishment of a congenital hand surgery clinic. In the first five years approximately 70 pollicisations undertaken. Microsurgical toe to hand transfer commenced for the first time in the hospital and the world's first symbiotic twin hand to hand transfer has been performed. There is a large supply of children with craniofacial deformities and their associated hand abnormalities are dealt with in the clinic. Free non-vascularised phalangeal transfers have been undertaken (approximately 70).

Consultant Plastic Surgeon and Hand Surgeon - Mount Vernon Hospital (March 1982-2018)

Since commencing this appointment I was able to extend my interest in hand surgery so that my workload comprised 85% hand surgery and microsurgery and the remaining time is given to general plastic surgery

PUBLICATIONS, CHAPTERS and BOOKS

Co-author of 49 published papers on hand surgery Author of 18 book chapters on hand related conditions

CO-AUTHOR - "The Principles of Hand Surgery" Burke F McGrouther A Smith P J 1990

Churchill Livingstone

With responsibility of editing all chapters and author of the following chapters:

- 1. The Principles of Hand Surgery Introduction
- 2. Skin Loss and Scar Contractures
- 3. Finger Tip Injuries and Amputations (Paul Smith and Frank Burke)
- 4. Nerve Injury and Repair
- 5. Congenital Hand Deformities
- 6. Nerve 'Compression'
- 7. Patient Assessment

Lister's "The Hand - Diagnosis and Indications" Ed Smith P J

Panupan Songcharoen

Thai Society for Surgery of the Hand



Curriculum Vitae – Professor Emeritus Panupan Songcharoen, M.D.

Date of birth: 3 March 1953

Department of Orthopedic Surgery and Rehabilitation Medicine, Faculty of Medicine, Siriraj Hospital, Mahidol University

Education:

Bachelor of Science (B.Sc.) - 1974, Faculty of Science, Mahidol University

Doctor of Medicine (M.D.) - 1976, Faculty of Medicine, Siriraj Hospital, Mahidol University

Graduate Certificate in Clinical Medical Sciences (Surgery) – 1978, Graduate School, Mahidol University

Certified Specialist in Orthopedic Surgery – 1981, Medical Council of Thailand

Certificate in Orthopaedics Surgery – 1984, Nuffield Department of Orthopaedic Surgery, University of Oxford, UK

Professional Experience:

1980-1985: Instructor, Department of Orthopaedic Surgery, Faculty of Medicine, Siriraj Hospital, Mahidol University

1985-1989: Assistant Professor, Department of Orthopaedic Surgery, Faculty of Medicine, Siriraj Hospital

1989-1997: Associate Professor, Department of Orthopaedic Surgery, Faculty of Medicine, Siriraj Hospital

1997-Present: Professor, Department of Orthopaedic Surgery, Faculty of Medicine, Siriraj Hospital

2007-2015: Head of Department of Orthopaedic Surgery, Faculty of Medicine, Siriraj Hospital

Awards and Honors:

1990: 3rd Prize for the academic exhibition "Spinal Accessory Neurotization" at the 6th Annual Academic Conference, Thailand Society for Hand Surgery and Thailand Society of Microsurgery

1992: Winner of the video presentation "Wrap Around Flap" at the Annual Conference, Thai Orthopaedic Association

2002: RCOST Best Research Award for "Hemi-Contralateral C7 Transfer to Median Nerve in the Treatment of Root Avulsion Brachial Plexus Injury"

2002: Mahidol University Research Award for "Hemi-Contralateral C7 Transfer to Median Nerve in the Treatment of Root Avulsion Brachial Plexus Injury"

2003: Outstanding Alumni Award in Academics, Faculty of Medicine, Siriraj Hospital

2009: Exemplary Person Award, Ministry of Labor

2009: Outstanding Faculty Member Award, Faculty of Medicine, Siriraj Hospital

2009: Outstanding Member Award in Academics, Royal College of Orthopaedic Surgeons of Thailand

2016: Distinguished Alumni Award in Academics/Research, Mahidol University Graduate School

2019: Model Person Award, Mahidol University

Appointments and Special Positions:

1985-Present: Consultant, Worker Rehabilitation Center, Pathum Thani Province

1995-2007: Head of Hand Surgery and Microsurgery, Royal College of Orthopaedic Surgeons of Thailand

2000-2016: Medical Committee, Ministry of Labor and Social Welfare

2002-2006: President, Thailand Society of Microsurgery

2004-2006: President, Thailand Society for Hand Surgery

2004-2006: Chair, Academic Council, Mahidol University

2007-2015: Social Security Executive Committee, Siriraj Hospital

2009-Present: Chair, Medical Advisory Committee, Workmen's Compensation Fund

2008-Present: Editorial Board, Journal of Hand Surgery (Asia-Pacific Volume)

2012-2014: President, Asian Pacific Federation of Societies for Surgery of the Hand

2015-Present: Editorial Board, Journal of Medical Association of Thailand

Key Publications and Research:

Research Articles:

Songcharoen P., Chotigavanich C., Mahaisavariya B. 'Endoscopic Carpal Tunnel Release: A Preliminary Study.' Journal of the Thai Orthopaedic Association, 1994; 19: 72-6.

Songcharoen P., Chotigavanich C. 'Brachial Plexus Injury: A Report of 289 Neurotization Cases.' Journal of the Japanese Orthopaedic Association, 1994; 68: S513.

Songcharoen P., Wykool S., Pattanapipatsiri S. 'Thumb Reconstruction with a Big Toe Microvascular Wrap-Around Flap: A Report of 10 Cases.' Journal of the Thai Orthopaedic Association, 1995; 20: 21-5. Songcharoen P., Mahaisavariya B., Chotigavanich C. 'The Natural History of Obstetric Brachial Plexus Palsy at Siriraj Hospital.' Journal of the Thai Orthopaedic Association, 1997; 24(2): 75-6.

Songcharoen P., Wongtrakul S., Mahaisavariya B., Spinner RJ. 'Hemi-Contralateral C7 Transfer to Median Nerve in the Treatment of Root Avulsion Brachial Plexus Injury.' Journal of Hand Surgery (American Volume), 2001; 26A: 1058-1064.

Songcharoen P., Wongtrakul S., Mahaisavariya B., Lamsam C. 'Ipsilateral Median Nerve Fascicle Transfer for Elbow Flexion Restoration in Brachial Plexus Injuries.' Journal of Thai Orthopaedic Surgery, 2001; 26(2): 93-5.

Songcharoen P., Mahaisavariya B., Riansuwan K. 'Closed Unlocked Femoral Nailing Using Ultrasound Guidance.' Injury, 2006; 37(10): 1000-3.

Sareeso P., Utriyaprasit K., Sindhu S., Songcharoen P. 'Pain and Pain Management Strategies in Patients with Brachial Plexus Injury Post-Reconstructive Surgery.' Siriraj Medical Journal, 2009; 61(Suppl 1): 47-52.

Chaichana Y., Sindhu S., Chayaput P., Songcharoen P. 'Predicting Factors to Quality of Life of Patients with Brachial Plexus Injury Post-Reconstruction Surgery.' Siriraj Medical Journal, 2009; 61(Suppl 1): 53-6.

Pornrattanamaneewong C., Limthongthang R., Vathana T., Kaewpornsawan K., Songcharoen P., Wongtrakul S. 'Diaphragmatic Height Index: New Diagnostic Test for Phrenic Nerve Dysfunction.' Journal of Neurosurgery, 2012; 117(5): 890-6.

Limthongthang R., Bachoura A., Songcharoen P., Osterman AL. 'Adult Brachial Plexus Injury: Evaluation and Management.' Orthopaedic Clinics of North America, 2013; 44(4): 591-603.

Limthongthang R., Muennoi P., Phoojaroenchanachai R., Vathana T., Wongtrakul S., Songcharoen P. 'Effectiveness and Safety of Home-Based Muscle Electrical Stimulator in Brachial Plexus Injury Patients.' Journal of the Medical Association of Thailand, 2014; 97(Suppl 1): S56-61.

Homsreprasert T., Limthongthang R., Vathana T., Wongtrakul S., Songcharoen P. 'Elbow Joint Proprioceptive Sense in Total Arm-Type Brachial Plexus Injured Patients After Neurotization: A Preliminary Study.' Journal of the Medical Association of Thailand, 2014; 97(Suppl 1): S103-7.

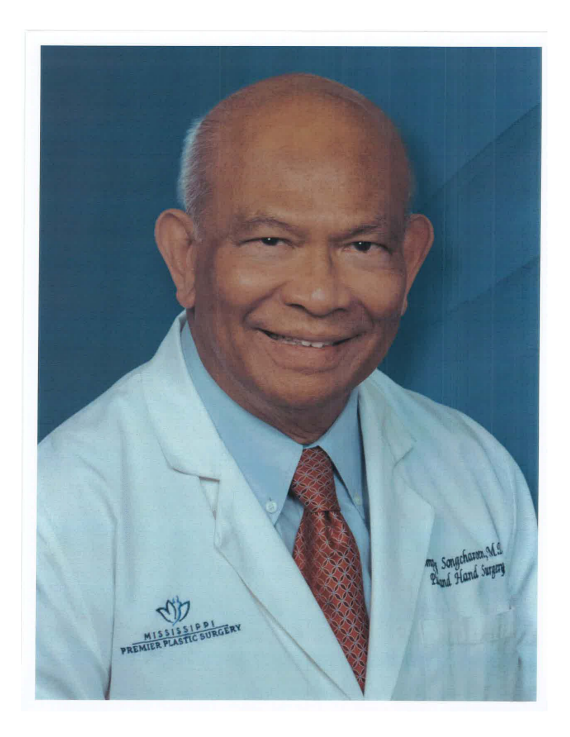
Tantigate D., Wongtrakul S., Vathana T., Limthongthang R., Songcharoen P. 'Neuropathic Pain in Brachial Plexus Injury.' Hand Surgery, 2015; 20(1): 39-45.

Limthongthang R., Vathana T., Wongtrakul S., Songcharoen P. 'End-to-Side Neurorrhaphy to Restore Elbow Flexion in Brachial Plexus Injury.' Journal of the Medical Association of Thailand, 2016; 99(11): 1203-8.

Unnanuntana A., Jarusriwanna A., Songcharoen P. 'Randomized Clinical Trial Comparing Efficacy and Safety of Brand Versus Generic Alendronate (Bonmax®) for Osteoporosis Treatment.' PLoS One, 2017; 12(7): e0180325.

Somprasong Songcharoen

Thai Society for Surgery of the Hand



Curriculum Vitae

Name: Somprasong Songcharoen, M.D., FACS, FICS, FRCS(T)

Specialty: Plastic and Reconstructive Surgery, Hand Surgery. Head and Neck, Maxillofacial Surgery

Birthdate : May 23,1941

Married: Suthin Songcharoen, M.D. – Rheumatologist , Children – Marisa, Marci, Jay

Education:

- Diploma in Science, Chulalongkorn University, Bangkok, Thailand 1961
- Doctor of Medicine, University of Medical Sciences and Siriraj Hospital 1966
- Surgical Residency
 - The Grace Hospital, Detroit, Michigan July, 1968- December, 1969
 - University of Maryland Hospital, Baltimore, Maryland July, 1970- December, 1974
- Fellow of Hand Surgery (Joseph L. Posh, M.D.) Program of Grace Hospital, Detroit, Michigan January,1970 - June,1970
- Residency in Plastic and Reconstructive Surgery University of Mississippi Medical Center (UMMC), Jackson, Mississippi July, 1974-June, 1976

Board Certifications:

- Diplomate, American Board of Surgery (March 11, 1975 # 20780)
- Diplomate, American Board of Plastic Surgery (May 8, 1977 # 1876)
- Diplomate, American Board of Surgery Added qualifications in Surgery of the Hand (Sep 10, 1990 #101, recertified Aug,2000,Oct,2010)

Professional Experience

- 1976-1978: Assistant Professor of surgery, Division of Plastic Surgery, Chief Section of Plastic Surgery, Veterans Administration, Jackson, Mississippi
- 1978-1986: Clinical Assistant Professor, Division of Plastic Surgery, UMMC, Jackson, Mississippi
- 1986-2004: Clinical Associate Professor, Division of Plastic Surgery, UMMC, Jackson, Mississippi
- 2004-2011: Clinical Professor, Division of Plastic Surgery , UMMC, Jackson, Mississippi

Appointments and Special Positions

- 2004-2007: Associate Program Director, Division of Plastic Surgery, UMMC, Jackson, Mississippi
- 2004-Present: Chief, Section of Hand Surgery, Veterans Administration, Jackson, Mississippi,
- 2006-Present: Clinical Instructor, Department of Orthopedics & Rehabilitation , UMMC, Jackson, MS
- 2011-2015: Affiliate Faculty, Division of Plastic Surgery and Interim Program Director, Hand surgery
- 2015-Present: Program Director, Plastic Surgery, Hand Fellowship, UMMC, Jackson, Mississippi
- Past Chief of Plastic Surgery, St. Dominic-Jackson Memorial Hospital, Mississippi 1990-1993
- Medical Director, Plastic and Hand Surgery Associates, Flowood, Mississippi August 1991- January 2007
- Medical Director, Mississippi Premier Plastic Surgery, Jackson, Mississippi, July 2008 to present

Volunteering:

- Thai Physician Association of American Medical Mission, Surin, Thailand Feb 27-28, 2015
- Thai American Association of Illinois Medical Mission, Ubon Rachatani, Thailand Jan 24-28, 2019

Publications:

- Songcharoen, S.: "A Method of Anesthesia for Small Laboratory Animals", <u>Journal of Surgical Research</u>, 112 - Vol. 5: 344-345, 1972.
- 2. Songcharoen, S.; Smith, R.A.; and Jabaley, M.: "Tumors of the External Ear and Reconstruction Of Defects". Book Chapter in <u>Clinics in Plastic Surgery</u>, Vol. 5, No. 3, July, 1978.
- 3. Heckler, F.; Aldridge, J.; Songcharoen, S.; and Jabaley, M.: "Muscle Flap for Management of Urethrocutaneous and Vesicocutaneous Fistula". PRS Vol 66: 92-101, 1980.
- 4. Heckler, F.; Songcharoen, S.; and Sultani, F: "Subciliary Incision and Skin-Muscle Eyelid Flap for Orbital Fractures". <u>Annals of Plastic Surgery</u>, Vol. 10, No. 4, April, 1983.
- 5. Songcharoen, S.: "Tendon Gliding Management during the Healing Phase Post Synovectomy of the Hand". <u>American Society Surgery of the Hand Correspondence Newsletter</u>, June 1986
- 6. Songcharoen, S.: "Extensor Hood Realignment Correction Ulnar Intrinsic Contracture over MCP Joints". <u>American Society Surgery of the Hand Correspondence Newsletter</u>, July 1990-120
- 7. Buckley, R.; Kanosky, M; and Songcharoen, S.: "Eccrine Poroma in the Palm of the Hand". Journal of The Hand, Vol. 18, No. 4, July, 1993.
- 8. Songcharoen, S., "Endoscopic Transumbilical Subglandular Augmentation Mammoplasty". <u>Clinic in Plastic</u> <u>Surgery</u>, 29:1 January, 2002
- 9. "Intrathoracic Migration of a Breast Implant After Minimally Invasive Cardiac Surgery", Somjade Jay Songcharoen, M.D., Michael McClure, M.D., Roberto G Aru, B.S. and Somprasong Songcharoen, M.D., <u>Annal</u> <u>of Plastic Surgery</u>, Volume 74, Number 3, March 2015
- 10. "Injection Technique for Treatment of Trigger Fingers and Carpal Tunnel Syndrome", Letter of Communication to Members American Society for Surgery of the Hand, 2014
- 11. "Use of Muscle Stimulator in Pre- and Post-Operative Synovectomy for Rheumatoid Hand" (Communicative letter AAHS #85), 1986.
- 12. "Centralization of Extensor Mechanism in Rheumatoid Hand" (Communicative Letter AAHS #120), 1990

Presentations:

- 1. "Surgical Management of Ganglion Cysts of the Hand." Presented at the 15th Senior Residents Plastic Surgery Conference, New Orleans, Louisiana, March,1976.
- 2. "Use of Myocutaneous and Muscle Flaps for Repair of Bladder Fistulas." Presented at the annual meeting Southeastern Society of Plastic and Reconstructive Surgeons, Boca Raton, Florida, May, 1978
- 3. "Vein Graft Reconstruction of the Nasolacrimal Duct." Presented at the annual meeting Southeastern Society of Plastic and Reconstructive Surgeons, Boca Raton, Florida, May, 1978.
- 4. "Muscle flap for Management of Urethrocutaneous and Vesicocutaneous Fistula." Presented at the annual meeting Of the American Society of Plastic and Reconstructive Surgeons, Toronto, October, 1979.
- 5. "Rib Osteomyocutaneous Vascularize Island Pedicle Flap for Reconstruction of Mandibular Defects." Presented at the Annual Meeting, University of Maryland Surgical Society, May 27, 1982.
- 6. "Hand and Wrist Problems Small Bones." Presented at Rheumatology Symposium at St. Dominic-Jackson Memorial Hospital, Jackson, MS, November 1-2, 1991.
- 7. "Establishing a Hand Rehabilitation Center." Presented at 14th Annual convention Thai Physicians Association of America, Chiang Mai, Thailand, July, 1992.
- 8. "Management of Stiff Hand." Presented at Hand Management Center, St. Dominic-Jackson Memorial Hospital, Occupational Therapy Workshop, Jackson, MS., January 14, 1994.
- 9. "Surgical Decompression at the Wrist." Presented at the First Annual Hand Lectureship Upper Extremity Compression Neuropathies by the Hand Management Center, St. Dominic-Jackson Memorial Hospital, Jackson, MS, May 9, 1995.
- 10. "Fundamentals of Casting and Splinting." Demonstration presented at 1997 Hand Conference, Hand Management Center, St. Dominic-Jackson Memorial Hospital, Jackson, MS, March 27, 1997.
- 11. "Basal Joint Arthritis: A Plastic Surgeon's Disease" presented at the Southeastern Society of Plastic and Reconstructive Surgeons' 49th annual scientific meeting, Sea Island, Georgia, June 8, 2006.

- 12. "Mutilating Hand Injuries and Surgical Options". Presentation at The 6th Congress of the Asian Pacific Federation of Societies for Surgery of the Hand. Bangkok, Thailand, November 17, 2006.
- 13. "Tendon Transfer for Scapho-lunate Dissociation". Presentation at The 6th Congress of the Asian Pacific Federation of Societies for Surgery of the Hand. Bangkok, Thailand, November 17, 2006.
- 14. "Pitfalls of Hand Splinting-Surgeon View", Presentation at The 2nd Congress of the Asian Pacific Federation of Societies of Hand Therapists. Bangkok, Thailand, November 23, 2006.
- 15. Faculty, Workshop on Hand Splinting. Ramathibodi University Hospital, Bangkok, Thailand, November 20, 2006.
- 16. "Tips and Tricks in Hand Surgery; Forty Years of Experience", Guest Lecturer, Chulalongkorn University Hospital, Bangkok, Thailand March 3, 2015
- 17. "Small Joint Arthroplasty", Guest Lecturer, Department of Orthopedic Surgery, Chulalongkorn University Hospital, Bangkok, Thailand, March 3, 2015
- 18. "Hand Surgery Training in the United States", Visiting Professor Lecture, Department of Plastic Surgery, Mahidol University, Ramathibodi Hospital, Bangkok, Thailand, March 5, 2015
- 19. "Thumb Basal Joint Arthritis, Management and Refinements in Surgical Technique", Scientific Program at the Medical Mission, Ubon, Thailand, June 27, 2019
- 20. "Management of Arthritis of the Thumb Basal Joint" Thai Society for Surgery of the Hand Annual Meeting, Bangkok, Thailand, March 18, 2022
- 21. Live Cadaveric demonstration of LRTI and Tightrope to the Thumb Basal Joint, Thai Society for Surgery of the Hand Annual Meeting, Bangkok, Thailand, March 19, 2022
- 22. "Care for Rheumatoid Arthritic Hand." Exhibited at the 112th annual session of the Mississippi State Medical Association, Biloxi, Ms, April 26, 1980. (Ten-minute movie)

Exhibits and Posters:

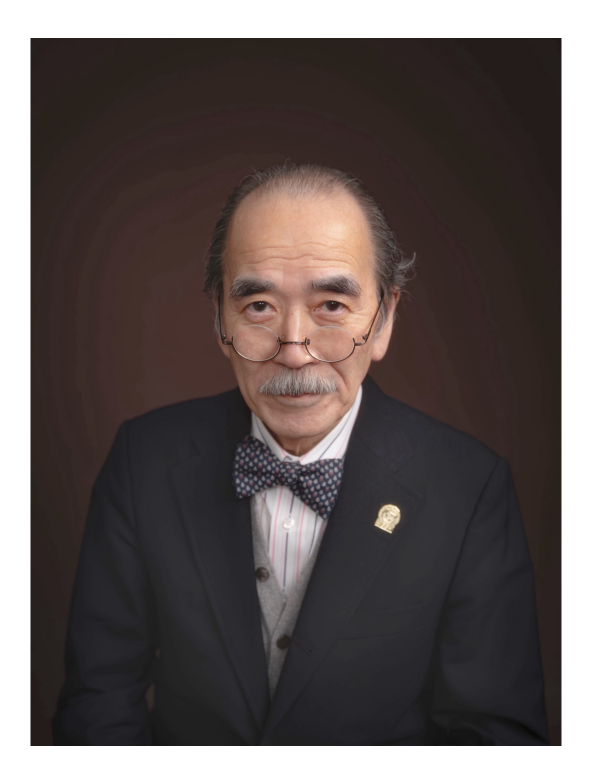
- 1. "Care for Rheumatoid Arthritic Hands." Exhibited at the 112th annual session of the Mississippi State Medical Association, Biloxi, Ms, April 26, 1980.
- 2. "Rib Osteomyocutaneous Flap: A Composite Mandibular Reconstruction." Exhibited at the Mississippi State Medical Association annual meeting, May, 1983.
- 3. "Tendon Gliding Management in the Hand Post-Synovectomy." Exhibited at the Mississippi State Medical Association annual meeting, Biloxi, Ms, 1986.
- Ivan G. Olarte, M.D., Sheila Lindley, M.D., Michael Angel, M.D., Somprasong Songcharoen, M.D., Phillip K. Blevins, M.D., "Surgical Technique: Augmentation of the A4 Pulley in Difficult Zone 1 Flexor Tendon Repairs", Poster Presentation: ASSH 2011, Las Vegas, NV
- "Salvaging Scapholunate Advanced Collapse (SLAC) Wrist Using Split Extensor Carpi Radialis Longus (ECRL) Tendon for Dynamic Scaphoid Extension and Static Repair of Scapholunate Ligament", Osborne JB, Paff BW, Blevins PK, Lineaweaver WC, Songcharoen S, SESPRS Meeting, June 1-5, 2013, Bonita Springs, FL
- 6. "Biomechanical Effects of Sagittal Band Continuity on Extension at the Metacarpophalangeal Joint", Poster, Songcharoen SJ, Clark JM, Aru R, Williamson R, Roach M, Seals SR, Arnold PB, Songcharoen S, AAHS Annual Meeting, January 13-16, 2016, Scottsdale, AZ

Honors:

- Aesulapius Award for excellence at the Mississippi State Medical Association scientific exhibit competition for "Care of Rheumatoid Arthritis Hands" Mississippi State Medical Association annual meeting, Biloxi, MS, April 26,1980
- Second place for scientific poster presentation " Tendon Gliding Management in the Hand Post Synovectomy " at Mississippi State Medical Association annual meeting, Biloxi, MS, 1986
- Vargas International Hand Therapy Teaching Award, Presented by American Association of Hand Surgery at Vargas Hand Lectureship, Bangkok, Thailand 1996

Satoshi Toh

Japanese Society for Surgery of the Hand



Curriculum Vitae

Satoshi Toh, MD, PhD

Born: Iwate prefecture, March 27, 1949

Medical School: Hirosaki University, School of Medicine, 1975

Medical Trainning:

Orthopaedic Surgeon, Department of Orthopaedic Surgery, Hirosaki University School of Medicine, 1975 Staff, Department of Orthopaedic Surgery, Hirosaki University School of Medicine,1978 Instructor, Department of Orthopaedic Surgery, Hirosaki University School of Medicine,1988 Associate Professor, Department of Orthopaedic Surgery, Hirosaki University School of Medicine,1989

Advanced training:

International Traveling Fellow of the American Orthopaedic Association : studied at Mayo Clinic, Washington Univ., MGH, Duke Univ. Miami Univ. Louisville Hand Surgery, Yale University, The Hospital for Special Surgery, 1992

Senior overseas fellowship from the Japanese Ministry of Education, Science, Sports and Culture : Boston(MGH), New York(St. Luke's –Roosevelt H) 1997. June - Dec.

Major Medical Appointments:

Professor and Chairman, Department of Orthopaedic Surgery, Hirosaki University Graduate School of Medicine, 2002
Director, Hirosaki University Hospital, 2012
Director, Hirosaki National Hospital, 2016-2022
Emeritus Professor of Hirosaki University, 2016-present

Memberships of Organizations include:

International Society of Reconstructive Microsurgery,1991
International Federation of Societies for Surgery of the Hand 1992
SICOT 1991
American Society for Surgery of the Hand,1995
American Society for Reconstructive Microsurgery, 1996
1. Visiting Professor:

Belglade University in Yugoslavia, 1996,Sept.
MGH (Harvard University.) in the USA, 1997.Oct.

Chinese University of Hong Kong, 2004.May Kyungpook National University in Korea, 2006.Dec.

2. Honorable Member:

Serbian Academy of Medical Sciences and Arts, 2004.Jun. Serbian Orthopedic - Trauma Association, 2008.Sept. Italian Society Orthopedics and Traumatology, 2015.Oct. Serbian Society for Reconstructive Microsurgery, 2018.Apr.

Membership in professional associations:

1. President of Annual Meeting:

1994 Nov. Japanese Society of Reconstructive Microsurgery

2000 Feb. Eastern Japan Society for Surgery of the Hand

1999 Nov. Japanese Society for Minimally Invasive Orthopaedic Surgery

2005 Nov. First Combined Meeting of Japanese-Italian Society of Surgery the Hand

2007 Apr. Japanese Association of External Fixation and Limb Lengthening

2011 Apr. Japanese Society for Surgery of the Hand (Web-site Meeting due to Tsunami)

2011 Mar. The 3rd Combined Meeting of Japanese and American Orthopaedic Societies for Sports Medicine (Cancelled due to Tsunami)

2011 Nov. Japanese Society of Clinical Sports Medicine

2. President of Society

2008 Jul.- 2010 Sept. Japanese Orthopaedic Society for Sports Medicine 2013 Feb.-2016 Feb. Japan Elbow Societiy

3. Award

2019 May. The Japanese Orthopaedic Association, "2018 Academic Achievement Award"

Number of lectures abroad, papers published, books, chapters in books in English:

(In Hand and Microsurgery)

35 Invited lectures at international conference,

55 papers, 16 invited chapters/articles for book and 2 books in English

10 English peer-reviewed papers that are considered important or have high IF

- <u>Toh S</u>, Harata S, Ohmi Y, Nakahara K, Satoh F, Tsubo K, Nakamura R, Nishikawa S.: Dual vascularized fibula transfer on a single vascular pedicle: A Useful Technique in Long Bone Reconstruction. J Reconstr Microsurg.1988;4:217-221
- <u>Toh S</u>, Harata S, Inoue S, Tsubo K, Nakamura R, Nakahara K: The treatment of scaphoid fractures using free-hand insertion of a Herbert screw. Wrist Disorders, R.L. Linscheid T. Miura R. Nakamura eds., Springfer-Verlag, Tokyo, 1992, pp177-181
- 3. <u>Toh S</u>, Harata S, Tsubo K, Inoue S, Narita S: Combining free vascularized fibula and ilizarov external fixator: Recent approaches to congenital pseudoarthrosis of the tibia: J Reconstr Microsurg. 2001;17:497-508
- <u>Toh S.</u> Tsubo T, Nishikawa S, Nakamura R, Inoue S, Narita S. Harata S: Long-standing Non-union of Fractures of the Lateral Humeral Condyle. J Bone Joint Surg-Am. 2002; 84-A: 593-598
- 5. <u>Toh S</u>, Tsubo K, Nishikawa S, Nakamura R, Inoue S, Narita S.: Osteosynthesis for nonunion of the lateral humeral condyle. Clin Orthop Relat Res. 2002;405:230-41.

- Arai K, <u>Toh S.</u> Tsubo K, Nishikawa S., Narita S., Miura H: Complications of vascularized fibula graft for reconstruction of long bones. Plast and Reconstr Surg 2002; 109: 2301-6
- <u>Toh S</u>, Narita S, Arai K, Nakashima K, Tsubo K.: Distraction lengthening by callotasis in the hand: Factors influencing healing periods. J Bone Joint Surg-Br. 2002; 84-B: 205-210
- 8. Nishikawa S, <u>Toh S</u>, Miura H, Arai K, Irie T, Narita S.: Arthroscopic diagnosis and treatment of dorsal wrist ganglion. J Hand Surg -Brit Eur. 2001; 26: 547-549
- 9. <u>Toh S</u>, Miural H, Arai K, Yasumura M, Wada M, Tsubo K: Scaphoid fractures in children: problems and treatment. J Pediatr Orthop. 2003 Mar-Apr;23(2):216-21.
- Uesato R, <u>Toh S</u>, Hayashi Y, Sasaki N, Maniwa K, Ishibashi Y. Non-Vascularized Bone Grafting in Scaphoid Nonunion: Principles and type of fixation. Eur J Orthop Surg Traumatol. 2017;27:11-21

Ian Trail

British Society for Surgery of the Hand



<u>CV</u>

<u>SURNAME</u> :	TRAIL
CHRISTIAN NAMES:	Ian Alexander
DATE OF BIRTH :	17/02/1955
QUALIFICATIONS:	
M.B., Ch.B., Manchester -1978	
F.R.C.S., Edinburgh -1982	
E.C.F.M.G. Certification -1987	
M.D. Manchester - 1990	
EDCS London 2002	

F.R.C.S., London - 2002

ASSOCIATIONS AND SOCIETIES:

Member of the British Society for Surgery of the Hand - Autumn 1986

Elected to the Council of the British Society for Surgery of the Hand - November 1996

Member of the British Orthopaedic Research Society - Spring 1991

Appointed to Chairman of the Research and Audit Committee of the British Society of Surgery of the Hand - Spring 2000

Elected International Member ASSH - 2010

President of The British Society of Surgery of the Hand - 2012

Appointed Associate Editor Journal of Wrist Surgery - 2013

Appointed Professor in Orthopaedic Surgery Edgehill University December - 2012

Elected to the Robert Jones Dining Club British Orthopaedic Association - 2018

FELLOWSHIPS:

1. Alexander McCormick Fellowship British Society for Surgery of the Hand - 1987

2. Fellow in Hand Surgery, Mayo Clinic, USA -Title of Instructor in Orthopaedics -1990-91

CURRENT POSITION

1.1.92- Present	Consultant Hand and Upper Limb Surgeon, Wrightington Hospital Hall Lane, Appley Bridge, Nr Wigan WN6 9EP
August 1997	Honorary Clinical Lecturer University of Manchester
August 1997	Part-time Consultant Hand Upper Limb Surgeon, Royal Manchester Children's Hospital, Pendlebury, Manchester

M.D. THESIS Manchester (1990)

<u>The Application of Adhesives in Hand Surgery</u> - with particular reference to tendon repair and small bone fragment fixation.

Member of the National Institute for Health and Clinical Excellence Advisory Panel on Total Wrist Replacement.

Production of Commissioning Guidance for the treatment of Carpal Tunnel Syndrome Royal College of Surgeons of England

Currently CI for the Rhapsody National Institute of Health Research Study UK Part of development team for PIPR manufactured by MatOrtho Uk and Kompressor bone screw developed by Integra life Sciences

PUBLICATIONS:

Currently 128 publications in period review journals. Most recent:

- LONG-TERM OUTCOMES OF THE UNIVERSAL 2 TOTAL REPLACEMENT: REVISION AND LOOSENING AT 10 YEARS AND BEYOND A Newton, G Kandemir, T Joyce, R Murali, M Hayton, S Talwalkar, I A Trail. Journal of Hand Surgery (E) 2023, Volume 48 (7) 641-647
- CAPITATE SHORTENING OSTEOTOMY AND VASCULARIZED BONE GRAFTING FOR KIENBOCK'S DISEASE IN ULNAR POSITIVE OR NEUTRAL WRISTS. Hunter.A.R, Temperley D, Trail I. A. Journal of Hand Surgery (E), 2021, Volume 46161, page 581-586
- MATORTHO PROXIMAL INTERPHALANGEAL JOINT ARTHROPLASTY VIA LATERAL APPROACH: MINIMUM 2-YEAR FOLLOW UP. A.Fowler, S. Arshad, S. Talwalkar, I.A. Trail

J Hand Surgery Asia Pacific 2021 (26) 339-444

- RADIOGRAPHIC AND COMPUTED TOMOGRAPHY CORRELATION OF KIENBÖCK'S DISEASE: IS THERE A NEED TO REVISIT STAGING WITH IMPROVED IMAGING?
 A. Mohan, R. Knight, H. Ismail, I. A. Trail. J Wrist Surgery 2020;9(1):39-43.
- COMPARING LEUKOCYTE-RICH PLATELET-RICH PLASMA INJECTION WITH SURGICAL INTERVENTION FOR THE MANAGEMENT OF REFRACTORY TENNIS ELBOW. A PROSPECTIVE RANDOMISED TRIAL.
 A.C. Watts, B.W. Morgan, A. Birch, D. Nuttall, I. A. Trail Shoulder & Elbow 2020;12(1):46-53.
- THE LONG-TERM OUTCOME OF FOUR-CORNER FUSION Ian A. Trail, Raj Murali, John Knowles Stanley, Michael John Hayton, Sumedh Talwalkar, Ramankutty Sreekumar, Ann Birch Journal of Wrist Surgery 2015 Vol. 4 128-133

PRESENTATIONS TO LEARNED SOCIETIES

Sept. 2018	The Guest Lecturer of the South African Orthopaedic Congress -				
	Pretoria.				
May 2019	Controversies in Wrist Surgery. Mayo Clinic USA.				
	Tenodesis to treat chronic ligament injury in the wrist.				
	Four corner fusion.				
Sept. 2021	Metacarpophalangeal Joint Arthroplasty. Pulvertaft Hand Cen	tre			
	Webinars				

BOOKS PUBLISHED

- 1. The Oxford Textbook of Orthopaedic Surgery, published by Oxford Press 2011
- (a) Investigation of Chronic Wrist Pain
- 2. FESSH Instructional Course Handbook 2011 Wrist and Hand Joint Replacements
- (a) Silastic Replacement of the Metacarpophalangeal joint
- (b) Silastic Replacement of the Proximal Interphalangeal joint
- Disorders of the Hand, Diagnosis and Treatment Joint Authorship I.A. Trail and D. Fleming, 2015 Highly Commended Award from the British Medical Association
- 4. Commissioning Guide for Department of Health Carpal Tunnel and Ulnar Nerve, 2015

Eduardo Rafael Zancolli

Argentine Association for Surgery of the Hand and Reconstruction of the Upper Limb



ABBREVIATED CURRICULUM VITAE: Eduardo Rafael Zancolli III – M.D.



-Born: 28 of november 1952 - <u>Bilingual</u> Bachelor in Sciences and Literature 1970.

-<u>M.D.</u> Faculty of Medicine of the University of Buenos Aires. 1976. -<u>Specialist in Orthopaedics and Traumatology</u>

-Specialist in Hand Surgery and Reconstructive Surgery of the Upper Limb

-Academic Corresponding Member: Academy of Medical Sciences Córdoba, 2014.

-Titular Professor of the Career for Specialists in Hand Surgery of the

AACM.

-Titular Professor of the Career for Specialists in Hand Therapy.

-<u>Past Titular Professor of Orthopaedics and Traumatology</u> of the Career of <u>Occupational</u> <u>Therapy</u> (National Rehabilitation Direction). 9 years: 1981-1989.

• **PRESIDENCIES**:

1. Argentine Association for Hand Surgery and Upper Limb Reconstruction. 1992.

2.Southamerican Federation for Hand Surgery. 1996-1997.

3. President of the 2016 IFSSH World Congress. Buenos Aires, Argentina.

- HONORIFIC INTERNACIONAL LECTURES:
- 1-ASSH International Guest Lecturer. (American Society for Surgery of the Hand). 2002.
- 2-AAHS International Guest Lecturer. (American Association for Hand Surgery). 2007.
- 3-"La Federación" International Guest Lecturer. (Hand Federation for North and Central Americas and Caribbean. 2007.
- 4-AAHS Presidential Guest Lecturer. (American Association for Hand Surgery). 2013.
- 5-FESSH Lecturer. (Federation European for Societies for Surgery of the Hand). 2018.
- 6-BSSH Presidential Guest Lecturer. Harold Bolton Lecture. Dublin, Ireland. 2019.
 - HONORIFIC LECTURES IN ARGENTINA

-**OPENING CONFERENCES** during the **OPENING CEREMONIES** of the CONGRESS of the ARGENTINE ASSOCIATION for ORTHOPAEDIC SURGERY (AAOT): <u>**2 times**</u>: 2006 and 2013.

HONORIFIC NOMINATIONS

-<u>Illustrious Citizen of the City of Buenos Aires</u> ("distinguished Personality of Science"). By the Government of the City of Buenos Aires. 2013.

-"<u>Distinguished Visitor</u>": 1.City of Salta, Argentina.1993. 2. City of Cochabamba, Bolivia. 2001. 3.City of Santa Cruz de la Sierra, Bolivia. 2011. 4.City of Concepción, Bolivia. 2015. 5. City of Sucre, Bolivia. 2015.

SCIENTIFIC AWARDS: 10.

- ORIGINAL PERSONAL SURGICAL TECHNIQUES :
- 1-"New mini-invasive decompression for Pronator Teres Syndrome". JHS Am. 2012 Aug; 37(8): 1706-10.
- 2-"<u>New transfer for correction of thumb MP hyperextension in cases with associated</u> <u>surgery for basal thumb OA</u>". .Techniques in Hand & Upper Extremity Surgery.2011.
- 3-"<u>Supraacromial Approach for the Subacromial Space</u>". Rev. Asoc. Argent. Ortop.y Traumatol; 2001.

4-"Localized Medial Triquetral-Hamate Instability". Hand Clinics. February 2001.

- 5. "The ICEBERG VIEW" on the Ulnar Side of the Wrist. Hand Clinics. August 2022.
 - ORIGINAL CONTRIBUTIONS IN COLLABORATION WITH EDUARDO A. ZANCOLLI

1-Malformations of the Retinaculum Cutis of the Hand (new pathology and surgical

treatment): a- ASSH 35th Annual Meeting. 1980. b-Hand Clinics. August 1985. c- THE HAND by Raoul

TUBIANA.1991. f-**THE GROWING HAND** (Edited by Gupta, Amit; Kay, Simon; nd Scheker, Luis. 2000.

2-<u>Spastic Hand (</u>classification, indications and surgical program):a-III Congress of the AACM 1977. b. <u>SURGICAL CLINICS OF NORTH AMERICA</u>. "1981. c-ANNALES DE CHIRURGIE DE LA MAIN. (by invitation). XX Anniversarie du Groupe D'tude Main (GEM) 1984. d. <u>HAND AND</u> <u>UPPER LIMB SERIES</u>.1987.

3-"<u>Biomechanics of the Trapezio-Metacarpal Joint</u>" (new articular geometry and biomechanics). <u>CLINICAL ORTHOPAEDICand RELATED RESEARCH</u> (by invitation). July 1987.

4-5-"<u>Trapezio-Metacarpal Osteoarthritis</u>" (original surgical techniques for initial and late periods): a-<u>REVISTA SOC. ARG. CIR. de la MANO</u>. 1981. b-<u>REVISTA IBEROAMERICANA de</u> <u>CIRUGÍA de la MANO</u>. 2000. c-Chapter in book <u>TÉCNICAS QUIRÚRGICAS EN CIRUGÍA DE LA</u> <u>MANO</u>. By F. Martínez Martínez and P. Marquina Solá. Eduardo R. Zancolli III, 2011.

6-Forearm Contratures in Obstertrical Palsy (new classification and surgical techniques).
a-HAND CLINICS (by invitation). Nov 1988. b-Ch. in the book THE HAND edited by Raoul TUBIANA. Ch. 39, 1991. - c- Ch. in the book THE GROWING HAND Edited by Gupta, Amit; Kay, Simon; and Scheker, Luis. 2000.

7-<u>The Wrist in Rheumathoid Arthritis</u> (new classification and surgical program). -<u>JHS</u> "The Wrist and the Metacarpal Arch in Rheumatoid Arthritis. Vol 1, N 2 July 1996.

8-<u>Piso-Triquetral Instability</u> (new pathology and surgical technique):
a- <u>9th CONGRESS OF THE IFSSH</u>. "Piso-Triquetral Medial Instability". Congress Abstracts.
Budapest, Hungary. June 13-17, 2004. b-Special Official Volume "<u>LIGAMENT INSTABILITIES OF</u> <u>THE CARPUS</u>" FESSH 2023 Congress.

- <u>BOOK AUTHOR</u>: "<u>PARÁLISIS CEREBRAL. CLÍNICA Y CIRUGÍA DEL APARATO</u> <u>LOCOMOTOR</u>".(CEREBRAL PALSY). Cibeira, José C.; Zancolli, Eduardo A.; Zancolli, Eduardo R. 1991.
- CHAPTERS IN INTERNATIONAL BOOKS AND CLINICS: 25.
- CHAPTERS IN INTERNATIONAL BOOKS: 14.
- CHAPTERS IN INTERNACIONAL CLINICS: 11.
- **<u>PUBLICATIONS IN INTERNACIONAL JOURNALS</u>: 6.**
- <u>CHAPTERS IN OFFICIAL IFSSH BOOKS</u>:
 <u>"ARGENTINA</u>" for the Book <u>"HAND SURGERY WORLWIDE</u>". Edited by the IFSSH, 2010. Editor: James Urbaniak.
- <u>CHAPTERS IN OFFICIAL FESSH CONGRESS BOOKS</u>: -"<u>PISO-TRIQUETRAL INSTABILITY</u>". 2023.

-PUBLICATIONS IN JOURNALS OF ARGENTINA: 21.

• VISITING PROFESSORHIPS: 9.

-Kleinert-Kutz Hand Center: Louisville, USA, 1996. -Cochabamba, Bolivia, 2006. -Zaragoza, Spain, 2007. -México DF, México, 2009. -Medellín, Colombia, 2010. -Santa Cruz de la Sierra, Bolivia, 2012. -University of Arizona Orthopaedic Department: Tucson, USA, 2014.-Zaragoza, Spain, 2016. -Cali, Colombia, 2019.

- INVITED PROFESSOR TO INTERNACIONAL CONGRESSES AND COURSES: 109.
- <u>CONFERENCES IN INTERNATIONAL CONGRESSES and COURSES</u>: 456.
- DIRECTOR of INSTRUCTIONAL COURSE in the ASSH Meeting. 1994.
- INVITED PANELIST INSTUCTIONAL COURSE at the AAOS. 1999. Chair: A. Swanson.
- IFSSH

-MEMBER AT LARGE of the NOMINATING COMMITTEE: 2002-2004.

-In 2019 candidate for **PRESIDENT ELECT of the IFSSH**.

-"IFSSH TRAVEL MISSION to HUNGARY and ROMANIA". 1994. Invitation as faculty Member by Robert Mc Farlane (President of the IFSSH). - <u>FSSH NOMINATIONS</u>: -Chairman of the <u>SPASTIC</u> <u>HAND COMMITTEE</u>, 2002-2004. <u>Chairman</u> of the <u>ANATOMY OF THA HAND COMMITTEE</u>, 2011-2013. -<u>Member</u> of the <u>DISTAL R-U JOINT IN OSTEOARTHRITIS COMMITTEE</u>, 2013-2015. <u>IFSSH DELEGATE: -Delegate for Argentina</u>: <u>23 years</u> (in activity) (1992,1993,2204-2024). -<u>Delegate for Southamerica and Latinamerica</u>:, <u>18 years</u> (in activity) 1998-2001, 2008-2021, 2024).

• <u>5 COURSES "ZANCOLLIS' CONTRIBUTIONS TO HAND SURGERY</u>" (together with E.A.Zancolli): with 73 personal conferences.

-Zaragoza, Spain, 2007. -México DF, México, 2009.-Medellín, Colombia, 2010. -Santa Cruz de la Sierra, Bolivia, 2012. -Cali, Colombia, 2019.

• FELLOWS TRAINING:

-ARGENTINIAN FELLOWS TRAINING (2 years duration): 5.

-TRAINING of FOREIGN VISITORS (2 months duration): 39 (24 from Spain).

• Recognition from **BUNNELL TRAVELLING FELLOWS** of the ASSH (1 month visit): 3

- Hill Hastings. - Jay Ryu.- Scott Levin.

• FOUNDER OF SCIENTIFIC SOCIETIES

I-ARGENTINA:1. Grupo GEHO (Group for the Study of the Shoulder). 2000.

2.Argentine Chapter of Hand Therapy . 1997. (together with R.Cosentino). II-INTERNACIONAL

1. **IBEROLATINAMERICAN (ILA) SOCIETY for HAND SURGERY**. Founders: Luis Scheker, Dominican Republic; Walter Albertoni, Brasil; Carlos Irisarri, Spain and Eduardo R. Zancolli III, Argentina.

DURING my PRESIDENCY of the SouthAmerican FEDERATION (1996-1997):

- 2. CHILE'S SOCIETY FOR SURGERY OF THE HAND.
- 3. URUGUAY'S SOCIETY FOR SURGERY OF THE HAND.
- 4. BOLIVIA'S SOCIETY FOR SURGERY OF THE HAND.
 - MEDICAL DOCTOR OF ARGENTINA'S DAVIS CUP TEAM: 1980, 1981, 1994, 1995.