

Curriculum Vitae

Dr Olivier Ricart

Education/Qualifications

30/03/1989 Medical doctor (M.D.), Paris VII university (France)

Specialization in Orthopaedic surgery (Ph.D), Paris VII

university (France)

1988 Qualification in Microsurgery and Experimental Surgery

(DU), Paris VII University

Qualification in Sport surgery (DU), Paris VI University

2005 Qualification in Legal Medicine and Assessing and

Compensating Bodily Injury, Nancy University

Work experience

Passed positions: Former Senior Registrar and teaching assistant at the

Medical School of Paris since 1989

Former Head of Orthopedic and Traumatology Surgery department (CHR Metz -Thionville, France) since 1992

Consultant Consultant orthopaedic and spine surgeon at

Clinique Ambroise Paré 5thionville) since 1995

Current position: Consultant orthopaedic and spine surgeon at Hôpitaux

Robert Schuman, Luxembourg since 2007

Academic work, conferences, research

Award of the Medical School of PARIS - Silver medalist

Former resident of Paris Hospitals,

Medical expert at the Court of Luxembourg

Expert practitioner in hospital accreditation committed by HAS (Haute autorité de Santé) in France

Reviewer for the orthopedic journal OTSR-RCOT (Elsevier)

Professional associations

Member of the Board of the French Orthopedic Society (Sofcot)

Member of Nass (North American Association of Spine Surgery)

CSRS member (Cervical Spine research Society, European section)

Co-founder and member of the French spine surgery society (SFCR)

President of the French meeting of SFCR in 2014 (French Spine Surgery Society)



Publications list (Main papers)

- 1. AUTHOR OF A CHAPTER IN THE BOOK "SHAPE MEMORY IMPLANTS" L'HOCINE YAHIA PUBLISHED BY SPRINGER VERLAG IN 1999: "THE USE OF A MEMORY-SHAPE STAPLE IN CERVICAL ANTERIOR FUSION (ABOUT 100 HUMAN IMPLANTATIONS)" P153-61
- 1999 British Editorial Society of Bone and Joint Surgery Volume 81-B Supplement II 1999 p 236«THE
 USE OF HYDROXYAPATITE INTERBODY SHAPED BLOCKS COMBINEDWITH A MEMORY SHAPE STAPLE
 STABILIZATION FOR CERVICAL ANTERIOR FUSION»[European Federation Of National Associations Of
 Orthopaedics And Traumatology:Brussels, Belgium June 3-8, 1999: Free Papers]
- 1999 British Editorial Society of Bone and Joint Surgery Volume 81-B Supplement II 1999 p257«DEGENERATIVE LUMBAR SPONDYLOLISTHESIS:IS FUSION ALWAYS NECESSARY?»[European Federation Of National Associations Of Orthopaedics And Traumatology:Brussels, Belgium - June 3-8, 1999: Free Papers]
- 4. 2001 British Editorial Society of Bone and Joint Surgery Volume 83-B Supplement II 2001 p248«THE USE OF RADIOFREQUENCY ENERGY IN SPINE SURGERY PRELIMINARY RESULTS» [European Federation of National Associations of Orthopaedics and Traumatology: Rhodes, Greece June 1-7, 2001: Free Papers: SPINE: Spine Miscellaneous]
- 2001 British Editorial Society of Bone and Joint Surgery Volume 83-B Supplement II 2001 p 142«ANALYSIS OF 82 LUMBAR FUSIONS FOR LOW BACK PAIN AFTER DISCECTOMY FAILURE» [European Federation of National Associations of Orthopaedics and Traumatology: Rhodes, Greece - June 1-7, 2001: Free Papers: SPINE: Degenerative Lumbar Spine II]
- A NEW DEVICE FOR ANTERIOR CERVICAL FUSION: A MEMORY SHAPE STAPLE (ABOUT A RETROSPECTIVE STUDY OF 80 CASES)» Oral presentation for the XIIIth meeting of the Cervical Spine Research Society, BURGENSTOCK (Switzerland), 1997,
- 7. THE DEGENERATIVE SPONDYLOLISTHESIS: IS FUSION ALWAYS NECESSARY?» Oral présentation SICOT (Société Internationale de Chirurgie Orthopédique et Traumatologique) SYDNEY (AUSTRALIA) april 1999,
- 8. Oral Presentation at 1ST ASIA PACIFIC SPINE COURSE: "MEMORY SHAPE STAPLE IN CERVICAL FUSION" & "FUSION OR NON FUSION IN LUMBAR SPINE DEGENERATION", AUGUST 3-4 2004, HONG KONG
- 9. Oral presentation at SAS (SPINE ARTHROPLASTY SOCIETY) in BERLIN (4/05/2007): "Decompression and Dynamic Stabilization with a Non Fusion Device (Dynesys®) for Spinal Stenosis with Degenerative Spondylolisthesis of the Lumbar Spine. A Prospective Clinical Study"
- Dynamic stabilisation and compression without fusion using Dynesys for the treatment of degenerative lumbar spondylolisthesis: a prospective series of 25 cases]. Ricart O, Serwier JM. Rev Chir Orthop Reparatrice Appar Mot. 2008 Nov;94(7):619-27. doi: 10.1016/j.rco.2008.04.015. Epub 2008 Aug 23. French. PMID: 18984118 [PubMed - indexed for MEDLINE]
- 11. The degenerative lumbar spondylolisthesis Round table conference SFCR 14 Juin 2013 Nice (France) . Participants:P. Guigui, G.Perrin,O. Gille,J. Destandau,O. Ricart, H. Parent,A. Faline, S.Fuentes,R. Cavagna,P. Guérin, A. Poignard
- 12. Degenerative lumbar spondylolisthesis: cohort of 670 patients, and proposal of a new classification Gille O1, Challier V2, Parent H3, Cavagna R4, Poignard A5, Faline A6, Fuentes S7, Ricart O8, Ferrero E9, Ould Slimane M10; French Society of Spine Surgery (SFCR). Orthop Traumatol Surg Res. 2014 Oct;100(6 Suppl):S311-5. doi: 10.1016/j.otsr.2014.07.006. Epub 2014 Sep 5.
- 13. The innovative viscoelastic CP ESP cervical disk prosthesis with six degrees of freedom: biomechanical concepts, development program and preliminary clinical experience Jean-yves Lazennec1 Alain Aaron2 Olivier Ricart3 Jean Patrick Rakover4 Eur J Orthop Surg Traumatol (2016) 26:9–19 DOI 10.1007/s00590-015-1695-1
- 14. Clinical Results, Range of Motion and Centers of Rotation with the Six Degrees of Freedom Viscoelastic LPESP Lumbar Disc Prosthesis: a 5-Year Prospective Study in 76 Patients October 2017The Spine Journal 17(10):S212 DOI: 10.1016/j.spinee.2017.08.082 Jean yves Lazennec,Olivier Ricart,Stephane Ramare
- 15. International Society for Technology in Arthroplasty (ISTA) 31st Annual Congress, London, England, October 2018. Part 2.Free AccessCp-Esp Viscoelastic Cervical Disc Replacement: Two Years' Follow-Up With Clinical And Radiological Results. Evolution Of Segmental Mobility And Location Of Mean Centres Of Rotation J. Y. Lazennec, B. Rischke, J. P. Rakover, O. Ricart, M. A. Rousseau Published Online:17 Apr 2019