

## 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 (Thionville) 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
2. 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]
3. 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]
5. 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]
6. 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"
10. 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