



Prof. Dr. med. Olivier Guyen

Specialist in orthopaedic surgery and traumatology of the musculoskeletal system

Specialist in knee and hip replacement

Languages

FR,EN

Work Experience

- since 2019 Accredited physician, Orthopaedic surgery and trauma department, Clinique de Genolier, Genolier, and Clinique de Montchoisi, Lausanne
- since 2016 Associate professor, Deputy physician, and Team leader for hip and knee replacement, Orthopaedics and traumatology department, Orthopaedic hospital, Centre Hospitalier Universitaire Vaudois, Lausanne
- 2014–2018 Pre- and post-graduate studies at the University of Lausanne, studies at the Vaud School of Health Sciences, Physiotherapy stream
- 2014–2016 Guest lecturer, Deputy physician, and Team leader for hip and knee replacement, Orthopaedics and traumatology department, Orthopaedic hospital, Centre Hospitalier Universitaire Vaudois, Lausanne
- 2009–2014 University lecturer and hospital practitioner, Head of the Lower-limb orthopaedic surgery and traumatology department, Groupement Hospitalier Edouard Herriot, Hospices Civils de Lyon, University of Lyon, France
- 2006–2009 University hospital practitioner, Lower-limb orthopaedic surgery and traumatology department, Groupement Hospitalier Edouard Herriot, Hospices Civils de Lyon, University of Lyon, France
- 2002–2006 Chief resident at the university clinic and Hospital assistant, University of Lyon, France
- 2005 Fellow within the Orthopaedic surgery department of the Mayo Clinic (Prof. D J Berry, Prof. M E Cabanel), Rochester, Minnesota, USA
- 2002 Research fellow at the Biomechanics lab at the Mayo Clinic (Dr Kai-Nan An, PhD), Rochester, Minnesota, USA
- 1994–2002 Junior doctor at hospitals in Lyon, France. Surgical specialisms, Orthopaedics and traumatology stream

Education

- 2009 University training in medical pedagogy, Lyon, France
- 2008 Habilitation à Diriger des Recherches, Lyon, France
“Contribution to the study of instability of total hip prostheses”
- 2004 Thesis for Doctorate in Science, Lyon, France
“Mechanical study of the dual-mobility tripod cup in total hip arthroplasties”

| | |
|-----------|---|
| 2003 | Inter-university diploma in Knee surgery pathology. Lyon, France Diploma in Orthopaedic surgery and traumatology (Diplôme d'Etudes Spécialisées Complémentaires Qualifiantes) Lyon, France |
| 2002 | General surgery diploma, Lyon, France |
| 2001 | Doctorate in medicine, Lyon, France “Tibial valgus osteotomies in Paget's disease of bone” |
| 1999 | Degree in Tropical medicine and public health, Marseilles, France |
| 1988-1994 | First and second cycles of medical studies, University of Burgundy, Dijon, France |

Competences

- Orthopaedic surgery and traumatology of the musculoskeletal system
- Knee and hip replacement surgery
- Primary surgery and computer-assisted revision surgery

Memberships

- Member of the SOFCOT (Société Française de Chirurgie Orthopédique)
- Affiliate international member of the AAOS (American Academy of Orthopedic Surgeons)
- Member of the SFHG (Société Française de la Hanche et du Genou)
- Member of the European Hip Society

Media

Press:

- [“Navigation of full knee prosthesis, or when computers invite themselves to the operating theatre...” \(November 2020, 50+ magazine\)](#)

Research

Research work into the following topics:

- Hip replacement surgery, dual-mobility cups
- Knee replacement surgery
- Robotic and guided joint replacement surgery

Collaborations with:

- The Joint Biomechanics Group, Laboratory of Biomechanical Orthopedics at the EPFL (A Terrier)
- The Laboratory of Movement Analysis and Measurement at the EPFL (Prof K Aminian)

Awards

- Winner of the Antonin Poncet research prize, Lyon, 2004
- Winner of the General health prize, SOFCOT national conference 2004, Paris
- The Frank Stinchfield Award of the American Hip Society

«Hip squeaking: Biomechanics study of Ceramic on Ceramic Bearing Surface» C. Chevillotte, R. Trousdale, Q. Chen, O. Guyen, D. Berry, K. An, Las Vegas, Nevada, USA, 2009

Publications

- Guyen O.**, Chen Q.S., Bejui-Hugues J., Berry D.J., An K.N. Unconstrained tripolar hip implants: effect on hip stability. *Clinical Orthopaedics and Related Research* 2007.
- Guyen O.**, Pibarot V., Vaz G., Chevillotte C., Carret J.P., Bejui-Hugues J. Unconstrained tripolar implants for primary total hip arthroplasty in patients at risk for dislocation. *Journal of Arthroplasty* 2007.
- Guyen O.**, Pibarot V., Bejui-Hugues J. Navigation and total hip arthroplasty. *Interact Surg* 2008.
- Guyen O.**, Pibarot V., Vaz G., Chevillotte C., Béjui-Hugues J. Use of a dual mobility socket to manage total hip arthroplasty instability. *Clinical Orthopaedics and Related Research* 2009.
- Guyen O.**, Lewallen D.G., Cabanela M.E. Modes of failure of Osteonics constrained tripolar implants: a retrospective analysis of forty-three failed implants. *Journal of Bone and Joint Surgery. American Volume* 2010.
- Chevillotte C., Trousdale R.T., Chen Q., **Guyen O.**, An K.N. The 2009 Frank Stinchfield Award: «;Hip squeaking »: a biomechanical study of ceramic-on-ceramic bearing surfaces. *Clinical Orthopaedics and Related Research* 2010.
- Wegrzyn J., Pibarot V., Chapurlat R., Carret J.P., Béjui-Hugues J., **Guyen O.** Cementless total hip arthroplasty in Paget's disease of bone: a retrospective review. *International Orthopaedics* 2010.
- Chevillotte C., Pibarot V., Carret J.P., Bejui-Hugues J., **Guyen O.** Nine years follow-up of 100 ceramic-on-ceramic total hip arthroplasty. *International Orthopaedics* 2011.
- Chatain F., Denjean S., Delalande J.L., Chavane H., Bejui-Hugues J., **Guyen O.** Computer-navigated revision total knee arthroplasty for failed unicompartmental knee arthroplasty. *Orthopaedics and Traumatology, Surgery and Research* 2012.
- Chevillotte C., Pibarot V., Carret J.P., Bejui-Hugues J., **Guyen O.** Hip squeaking: a 10-year follow-up study. *Journal of Arthroplasty* 2012.
- Wegrzyn J., Thoreson A.R., **Guyen O.**, Lewallen D.G., An K.N. Cementation of a dual-mobility acetabular component into a well-fixed metal shell during revision total hip arthroplasty: a biomechanical validation. *Journal of Orthopaedic Research* 2013.
- Wegrzyn J., Pibarot V., Jacquel A., Carret J.P., Béjui-Hugues J., **Guyen O.** Acetabular reconstruction using a Kerboull cross-plate, structural allograft and cemented dual-mobility cup in revision THA at a minimum 5-year follow-up. *Journal of Arthroplasty* 2014.
- Albrecht E., **Guyen O.**, Jacot-Guillarmod A, Kirkham KR
The analgesic efficacy of local infiltration analgesia vs femoral nerve block after total knee arthroplasty : a systematic review and meta-analysis. *Br J Anaesth* 2016.
- Guyen O.**, Tissot C.
Patients with metal-on-metal hip arthroplasty : evaluation and management of complications. *Rev Med Suisse* 2016.
- Terrier A, Latypova A, Guillemin M, Parvex V, **Guyen O**
Dual mobility cups provide biomechanical advantages in situations at risk for dislocation: a finite element analysis. *Int Orthop* 2017.
- Guyen O**
Constrained liners, dual mobility or large diameter heads to avoid dislocation in THA. *EFORT Open Rev* 2017.
- Guyen O**
La stabilité : démonstration par un modèle expérimental.
In « La double mobilité en marche dans les prothèses totales de hanche ». Elsevier Masson SAS 2018.
- Guyen O**
Hemiarthroplasty or total hip arthroplasty in recent femoral neck fractures ? *Orthop Traumatol Surg Res*. 2019

Handouts Presentations

Organisation of congresses and conferences

- **Scientific director, Organisation committee member and Chair of “Lyon Hip Day 2012”,** 30 November 2012, in Lyon, based on the topic of “Dual mobility: State of the art in 2012”.
- **Chairman and organiser of the international congress “Dual mobility and its Practice”,** Lausanne, 15 June 2018

Accreditation

[Clinique de Genolier](#)

[Clinique Générale Ste-Anne](#)

[Clinique de Montchoisi](#)

Specialties

[Orthopaedic surgery](#)

[Knee pain and knee surgery](#)

[Hip surgery](#)

[Hip prosthesis](#)

[Knee prosthesis](#)

[Osteoarthritis of the knee](#)

[Hip osteoarthritis](#)

[Knee arthroscopy](#)

Contact

Clinique de Genolier

Route du Muids 3
1272 Genolier

T +41 21 619 39 48

secretariatdrguyen@genolier.net

[Download vCard](#)

Clinique de Montchoisi

Chemin des Allinges 10
1006 Lausanne

T +41 21 619 39 48

secretariatdrguyen@montchoisi.ch

[Download vCard](#)