

Curriculum Vitae

Personal information ENRIQUE GOMEZ BARRENA

Work experience

15/10/2010 - CURRENT - Madrid, Spain

FULL PROFESSOR, ORTHOPAEDIC SURGEON - Hospital La Paz, Universidad Autónoma de Madrid

In the current position, main activities and responsibilities include acting as Full Professor and Chairman of Orthopaedic Surgery at the Universidad Autónoma de Madrid and Attending Orthopaedic Surgeon and Associated Chief of Orthopaedic Surgery at Hospital Universitario La Paz, Madrid, Spain, since 2010.

Academic responsibilities include under and postgraduate teaching of Orthopaedic Surgery and Traumatology in the Grade of Medicine, as well as organisation of the discipline at Universidad Autónoma de Madrid for Medical and Allied

Research responsibilities include acting as Principal Investigator on experimental and clinical studies and trials in different orthopaedic fieldsdifferent EU, National, Regional and Private organisation funded projects, as well as industry funded clinical trials in the field of Orthopaedic Surgery and Traumatology, currently including the coordination of H2020 project (EU-Orthounion).

Clinical activities include the direction of an Orthopaedic service on Knee surgery and the personal implication on patient care and surgical procedures.

01/07/2000 - 14/10/2010 - Madrid, Spain

PROFESSOR, ORTHOPAEDIC SURGEON - Hospital Fundación Jiménez Díaz, Universidad

Academic, research and clinical activities as an Orthopaedic surgeon organising the related teaching, research and clinical developments at the hospital, affiliated to the University.

Education and training

01/05/1988 - 10/07/1992 - Facultad de Medicina, C/ Arzobispo Morcillo 2, Madrid, Spain

DOCTORAL DEGREE (PHD IN MEDICINE) - Universidad Autónoma de Madrid

www.uam.es

10/03/1994 - 15/12/1994 - New York, United States

ORTHOPEDIC RESEARCH FELLOWSHIP - Hospital for Special Surgery

28/04/1988 - 31/12/1992 - Po Castellana 261, Madrid, Spain

RESIDENCY IN ORTHOPAEDIC SURGERY (SPECIALIST) - Hospital La Paz

01/09/1981 - 30/06/1987 - Zaragoza, Spain

MEDICAL DEGREE - Universidad de Zaragoza

LANGUAGE SKILLS

Mother tongue(s): SPANISH

French

ļ	UNDERSTANDING	SPEAKING	WRITING
	-	Spoken production C2 Spoken interaction C2	C1

English

UNDERSTANDING	SPEAKING	WRITING		
Listening C2 Reading C2	Spoken production C2 Spoken interaction C2	C2		

DIGITAL SKILLS

Microsoft Word/ Microsoft Excel/ Outlook/ Microsoft Powerpoint/ Google Drive/ Microsoft Office/ Zoom

Additional information

Publications

Frontiers in non-union research

EFORT Open Rev. 2020 Oct 26;5(10):574-583. doi: 10.1302/2058-5241.5.190062.

2020

Preclinical safety study of a combined therapeutic bone wound dressing for osteoarticular regeneration

Nat Commun. 2019 May 14;10(1):2156. doi: 10.1038/s41467-019-10165-5

2019

Feasibility and safety of treating non-unions in tibia, femur and humerus with autologous, expanded, bone marrowderived mesenchymal stromal cells associated with biphasic calcium phosphate biomaterials in a multicentric, noncomparative trial

Biomaterials. 2019 Mar;196:100-108. doi: 10.1016/j.biomaterials.2018.03.033

2019

Back-side wear in HexLoc cups clinico-radiological, immunohistopathological, finite element, and retrieval analysis studies

J Long Term Eff Med Implants. 2014;24(4):319-31. doi: 10.1615/jlongtermeffmedimplants.2014011940

Doped TiO2 anodic layers of enhanced antibacterial properties

 $Colloids \ Surf \ B \ Biointerfaces. \ 2013 \ May \ 1;105:106-12. \ doi: \ 10.1016/j.colsurfb.2012.12.051$

2013

DLC coatings for UHMWPE: relationship between bacterial adherence and surface properties

J Biomed Mater Res A. 2012 Oct;100(10):2813-20. doi: 10.1002/jbm.a.34220

2012

Bacterial adherence on UHMWPE with vitamin E: an in vitro study $% \left(1\right) =\left(1\right) \left(1\right) \left($

J Mater Sci Mater Med. 2011 Jul;22(7):1701-6. doi: 10.1007/s10856-011-4340-5

2011

Functional performance with a single-radius femoral design total knee arthroplasty

2010

 $Special \ modes \ of \ corrosion \ under \ physiological \ and \ simulated \ physiological \ conditions$

Acta Biomater. 2008 May;4(3):468-76. doi: 10.1016/j.actbio.2007.12.003

2008

Influence of the remelting process on the fatigue behavior of electron beam irradiated $\ensuremath{\mathsf{UHMWPE}}$

J Biomed Mater Res B Appl Biomater. 2006 Feb;76(2):346-53. doi: 10.1002/jbm.b.30378

2006

Projects

FP7-REBORNE

H2020-ORTHOUNION

Memberships

EFORT (European Federation of National Societies of Orthopaedics and Traumatology)

Other Relevant Information