

Curriculum Vitae

Personal information Joaquin De Haro

Work experience

01/03/2016 - CURRENT - Madrid, Spain

Chief of Vascular Surgery Department

Hospital Los Madroños

- Oversight and provision of all aspects of clinical care relating to vascular surgery;
- Lead clinical care redesign across the care continuum;
- Help to build discipline-specific collaborations across health care systems;
- Ensure clinical quality standards are defined and met, and meaningful and transparent outcome measurement and reporting occurs regularly.

01/09/2011 - CURRENT - Madrid, Spain

Associate Professor at Medical School

Universidad Europea

- Teach the subject of vascular surgery;
- Work with Associate Chair of Education, and Clerkship, Program and Fellowship

Directors to integrate educational opportunities in Vascular Surgery into the clinical environment for medical students, residents and fellows:

Work with Associate Chair for Investigation & Discovery to develop

priorities for the Division of Vascular Surgery;

- Mentor and develop medical students, trainees, fellows, and faculty in one

more mission areas.

01/06/2017 - CURRENT - Madrid, Spain

Head Chairman at Red de Investigacion Vascular (Vascular Research Network) of the Spanish Society of Angiology and Vascular Surgery Spanish Society of Angiology and Vascular Surgery

- Develop the strategic plan for growth and development of research, clinical

academic programs related to vascular surgery in Spain;

- Identify, prioritize and integrate research opportunities into the clinical and basic

(translational) environment for integrating multicenter investigation across all the Vascular Surgery Research Units in Spain.

17/07/2001 - CURRENT - Madrid, Spain

Investigator at Cardiovascular Research Unit

Hospital Universitario de Getafe

- Identify, prioritize and integrate research opportunities into the clinical environment for students, trainees,

faculty and both internal and external partners;

- Work with Associate Chair for Investigation & Discovery to develop Research

priorities for the Division of Vascular Surgery, and identify extramural funding sources;

- Work with the Associate Chairs of Clinical Integration & Operations, Education,

and Investigation & Discovery to define strategic goals.

Education and training

01/09/1994 - 01/07/2000

Medical Degree (MD)

Universidad de Valencia (Spain)

01/01/2017 - 01/2021

Philosophy Degree (PhD)

Universidad Europea (Spain)

17/07/2001 - 17/07/2006

Vascular and Endovascular Surgery Medical Speciality

Hospital Universitario de Getafe

01/01/2006 - 01/07/2006

Gene Therapy and Cell Therapy Angiogenesis Fellowship

St. Elizabeth's Medical Center, Tufts University (Boston, MA, USA)

01/01/2014 - 01/01/2018

MBA (Business Administration)

EAE Business School, Universidad de Barcelona (Spain)

Additional information

Publications

Carotid stenting with proximal cerebral protection in symptomatic lowgrade

vulnerable recurrent carotid stenosis

2018

De Haro J, Rodriguez-Padilla J, Bleda S, et al (2018). Carotid stenting with proximal

cerebral protection in

symptomatic low-grade vulnerable recurrent carotid stenosis. Ther Adv Chronic Dis

9(6):125-133. I Factor:

2.9

Management of Atherosclerotic Carotid and Vertebral Artery Disease: 2017 Clinical Practice Guidelines of the European Society for Vascular Surgery (ESVS)

2018

Writing Group, A R Naylor, J - B Ricco, G J de Borst, S Debus, J de Haro, et al (2018).

Management of

Atherosclerotic Carotid and Vertebral Artery Disease: 2017 Clinical Practice Guidelines of the European

Society for Vascular Surgery (ESVS). Eur J Vasc Surg 55:1.3-81. I Factor: 3.85

${\bf Identification\ of\ a\ potential\ inhibitor\ of\ NLRP1\ inflammasome\ for\ the\ treatment\ of\ peripheral\ arterial\ disease}$

2018

Bleda S, De Haro J (2018). Identification of a potential inhibitor of NLRP1 inflammasome for the treatment

of peripheral arterial disease. Int J Cardiol 256: 34-37. I Factor: 5.509

Carotid Stenting in Patients With High Risk Versus Standard Risk for Open Carotid Endarterectomy (REAL-1 Trial)

2017

De Haro J, Michel I, et al (2017). Carotid Stenting in Patients With High Risk Versus

Standard Risk for

Open Carotid Endarterectomy (REAL-1 Trial). Am J Cardiol 120:2.322-326. I Factor:

4.32

Effect of Bosentan on Claudication Distance and Endothelium-Dependent Vasodilation in Hispanic Patients With Peripheral Arterial Disease

2016

De Haro J, Bleda S, et al (2016). Effect of Bosentan on Claudication Distance and

Endothelium-

Dependent Vasodilation in Hispanic Patients With Peripheral Arterial

Disease. Am J

Cardiol 117:2.295-301, I

Factor: 4.32

C-reactive protein predicts aortic aneurysmal disease progression after endovascular repair

2016

De Haro J, Bleda S, et al (2016). C-reactive protein predicts aortic aneurysmal

disease progression after

endovascular repair. Int J Cardiol 202:701-706. I Factor: 5.509

C-reactive protein and endovascular treatment of lower limb peripheral artery disease: an independent prognostic factor 2015

Bleda S, De Haro J, et al (2015). C-reactive protein and endovascular treatment of

lower limb peripheral artery disease: an independent prognostic factor. J Endovasc Ther 22(2);233-23. I

Factor:3.32

Wireless Nano-battery Powered Pressure Sensing Medical Implant and On-line Real-Time Data Transmission for Aneurysm Sac Monitoring 2014

De Haro J, Manteiga EM, et al (2014). Wireless Nano-battery Powered

Pressure

Sensing Medical Implant

and On-line Real-Time Data Transmission for Aneurysm Sac Monitoring. Exp Clin

Cardiol 20(1):2706-2728. I

Factor:1.1

Primary Nitinol Stenting in Femoropopliteal Occlusive Disease: A Meta-

Analysis of Randomized Controlled Trials 2012

Acin F, De Haro J, et al (2012). Primary Nitinol Stenting in Femoropopliteal Occlusive Disease: A Meta-

Analysis of Randomized Controlled Trials. J Endovasc Ther 19(5):585-595.

I Factor: 2.699

Aggregated Impact Factor: 313.16

A prospective randomized controlled study with intermittent mechanical compression of the calf in patients with claudication 2010

De Haro J, Acin F, Florez A, Bleda S, Fernandez JL (2010). A prospective randomized

controlled study with intermittent mechanical compression of the calf in patients

with claudication. J Vasc Surg 51(4):857-62. doi: 10.1016/j.jvs.2009.10.116. PMID: 20347681 Free article. Clinical Trial.

I Factor: 3.65

Projects

Memberships

Other Relevant Information