

# SCS Keynote Speaker



**TITLE:** Technology in Medicine: Past and Future Prospectives

**AUTHOR:** Prof. Dr. Manuel Maynar, MD PhD

**DATE/TIME:** Tues, July 8, 8:30am in Regency 1-3



## SHORT BIO:

Specialist in Endovascular Surgery

**Full Professor** of the University of Las Palmas de Gran Canaria (ULPGC)  
since 1997

**Full Professor** of the Louisiana State University, New Orleans (L.S.U.) 1994-1997. Gratis Faculty since 2000.

**Director** of Minimally Invasive Diagnostic and Therapeutic Institute (CDyTE), Hospital: HOSPITEN Rambla, Santa Cruz de Tenerife, Spain

**Director** of the Department of Endoluminal in the Minimal Invasive Surgery Centre, Animal Lab, Caceres, Spain

**Director** of MOTIVA (Research Project of the Canarian Agency of Investigation, Innovation and Information Society (ACIISI) "Minimally Invasive and Reconstructive Surgery"

**EBIR** (European Board of Interventional Radiology)

## Scientific international contributions (update 2013)

Books/Syllabus: 10

Book Chapters: 77

Scientific Publications: 225 (94 indexed in pubmed)

Scientific Presentations: 442

Conferences as Invited Speaker: 536

**Impact Factor** Manuel Maynar: 257,324

Citations received: 868

**Factor H:** 17

## Investigative merit:

Sexenios: 4 Tramos: 1986-1991, 1992-1997, 1998-2003 y 2004-2009

Quinquenios: 3 Tramos: 1991-1999, 1999-2004, 2004-2009

**The scientific experience includes:** Research-projects, Membership of Scientific Societies, Founder of Scientific Societies, Honorific Member, Director of Courses, Director of Congresses, Director of Training Programs, Awards, Director of Thesis and Programs of Postgraduate Training, Responsible of Medical License Subject in 6<sup>th</sup> year and 1<sup>st</sup> year, Member of Editorial Committees, Chairman of Scientific Sessions. Reviewer of scientific journals (JVIR, CVIR, Stroke).

**Background:**

Pioneer in Endovascular Surgery in Spain: First peripheral PTA (1980), First TIPS (1991), First endovascular treatment of AAA by bifurcated graft (1994), First endovascular treatment of AAA by fenestrated graft (2003) and other diagnostic and therapeutic treatment based on: minimally invasive surgery, endoluminal surgery and interventional radiology.

View full CV online: <http://www.cdyte.com/es/cypte/organograma/manuelmaynar>