#### **CURRICULUM VITAE**

## MARIUS SAINES, M.D.

# **EDUCATION:**

HIGH SCHOOL	
1962-1966	Lycee Diploma, Cum Laude in Ploiesti, Roumania
UNDERGRADUATE	
1966 - 1967	Faculty of Medicine of Cluj (Roumania) by competition
May 1967	Leave Roumania for Political Reasons
1967 -1969	Faculty of Medicine, University of Rome Research in Biochemistry
1969-1971	Faculty of Medicine, University of B russels, Belgium Graduated cum laude
MEDICAL SCHOOL	
1971 - 1974	University of Brussels Medical student/research fellowship in Physiology. Externship/Internship in various hospitals and specialties.
1974-1975	New York Brooklyn Jewish Hospital, Rotating Sub-internship

#### **POST GRADUATE**

1975-1976	1 General Surgery, Mount Sinai
1976 - 1977	2 General Surgery, Mount Sinai
1977 - 1980	3, 4, 5 New York Infirmary Hospital and New York University Hospital
1981,June	General Surgery Residency Completed
1981 -1982	Fellowship, USC Program, Long Beach, California Peripheral Vascular Surgery, Max R. Gasper MD Medical Director

### **APPOINTMENTS**

1982	Professional Vascular Surgery Staff
	Harbor-UCLA Medical Center Hospital
1984	Member of the Surgical Committee
	Intensive Care Unit Committee
	EmergencyRoom Committee
	Daniel Freeman Memorial, Inglewood, CA and
	Daniel Freeman Marina Hospital, Marina del Rey, CA
1984	Member LACMA, International Society of Endovascular Specialists
	Issued: Three Patients on Medical Devices
1990 - 1992	Chairman Surgery
	Centinela Medical Center, Inglewood, CA

## PROFESSIONAL ORGANIZATION

6/2009 - present SOCIETY OF VASCULAR SU�GERY

633 N. St. Clair - 24<sup>th</sup> Floor

Chicago, IL 60611

#### **BIBLIOGRAPHY**

- 1. Legros, F, Saines, M, Conard, (Physiology Laboratory, Brussels University): Aldostterone Influence on Oxygen Uptake of Acetabularia Mediterranea. International Archives of Physiology and Biochemistry. August 1982.
- 2. Legros, F, Saines, M, Conard, V (Physiology Laboratory, Brussels University: Active of the 3': 5" Cyclic AMP and of the Theophylline on The Respiration of Acetabularia Mediterranea. International Archives of Physiology and Biochemistry. February, 1973.
- 3. Legros, F, Saines, M, Conard, V (Physiology Laboratory, Brussels University: Competitive Effect of Insulin and Quabain on Metabolism of Acetabularia Mediterranea. International Archives of Physiology and Biochemistry3 October 1973.
- 4. Legros, F, Saines, M, Conard, V (Physiology Laboratory, Brussels University: Nuclear Influence on Oxygen Uptake Modifications Induced by Insulin and Aldosterone in Acetabularia Mediterranea. International Archives of Physiology and Biochemistr. December, 1973
- 5. Legros, F, Saines, M, Conard, V: First Data on the Site of Action of Insulin in Acetabularia Mediterranea. VIII Congress of International Federation of Diabetes. July, 1973.