



Mauricio Herrera, MD

Chief

Maternal Fetal Medicine Department

Colombian University Clinic

Director Fellow Maternal Fetal Medicine

Rosario University – Sanitas University

ISUOG Ambassador for Latin America

Dr. Mauricio Herrera is an obstetrician gynecologist with a specialty in Maternal Fetal Medicine, Fetal Cardiology and Fetal Neurology. He is the Director of the Maternal Fetal Unit at the Colombian University Clinic – Colsanitas Clinic since 2001.

Dr. Herrera started his work in Maternal Fetal Medicine and Prenatal Diagnosis in 2000, when he created the Maternal Fetal Unit in Colsanitas Clinic. He also began the first recognized fellowship program in maternal fetal medicine in Colombia at the University Of Rosary School Of Medicine. He is presently the Director of the Fellowship Program in Maternal Fetal Medicine, Fetal Cardiology and Fetal Neurology in Sanitas University and Rosario University . As Director of fellowship program he is responsible for research and education in the Maternal Fetal Unit and for all courses and online education offered by Sanitas University.

Since 2006, Dr. Herrera has served as a member of the educational committee of the International Society of Ultrasound in Obstetrics and Gynecology (ISUOG). This responsibility involves his expertise in education in all countries in Latin America. He created the Fellows Program in fetal

cardiology and neurology more than 200 physicians have completed the training program.

He is the creator and director of the advanced fetal medicine Internet network with an impact factor of 2000 doctors registered around the world.

He is considered an opinion leader in the area of obstetrical and gynecological ultrasound, prenatal diagnosis, fetal ultrasound, fetal malformation screening and fetal therapy.

In addition to publishing numerous articles and abstracts, he is a featured speaker in many meetings, courses and medical Congresses both in Colombia and internationally and travels over 105,000 miles worldwide annually as part of his commitment to promote education in the field of ultrasound, prenatal diagnosis, prenatal biochemical screening, maternal fetal health and related technologies.