



Suresh Seshadri M.B.B.S , FRCOG, D.Sc

**Director, Mediscan Systems
India**

A pioneer in the field of diagnostic Ultrasound established foetal medicine as a speciality in India with extensive knowledge and skills in all aspects of this speciality. Established Mediscan Systems and built the laboratory infrastructure needed for support and diagnosis in foetal medicine. From the beginning continues to provide a huge volume of free service to those who cannot afford care stemming from a strong sense of social responsibility. Has been in the forefront of private public partnership interacting with the government of Tamil Nadu in organising and implementing screening programs both antenatal and neonatal screening besides training programs for doctors. Established Foetal Care research foundation, an NGO, to provide preventive supportive and curative care for birth defects. Established the Birth defect registry of India with the single minded focus of reducing Perinatal mortality and morbidity. A dedicated teacher has trained many doctors from India and abroad in this field. Established a state of the art imaging software and involved in a web portal to ensure standards in ultrasound reporting and education. An active Rotarian, avid photographer and amateur radio operator.

EDUCATIONAL QUALIFICATIONS

1976 - M.B.B.S, Chengalpattu Medical College

1976 – 1982 - General and Surgical practice

1978 – 1982 - Honorary Assistant in Surgery, Voluntary Health Services Hospital, Adyar, Chennai.

1982 - Trained in Ultrasound, Dr. Hemant L. Shah at Sir H.N. Hospital, Mumbai

1984 - Advanced training in Abdomen / Pelvis and Doppler ultrasound, Thomas Jefferson University, USA. Philadelphia and John's Hopkins University, Baltimore, U.S.A.,

1994 - Certified as Registered Diagnostic Medical Sonographer (RDMS) American Registry of Diagnostic Medical Sonographers



2010 - Fellow of the Royal College of Obstetrics and Gynaecology, UK (Honoris Causa)

2010- Observership under Prof.Yves Ville for Fetal surgery in Fetal Medicine Unit, Assistance
Hospitaux, Publique De Paris.

2015- Doctor of Science (Honoris Causa) – The Tamil Nadu Dr.MGR Medical University,
Chennai.

CURRENT POSITION

- Director, MediScan Systems, Chennai, India
- Director, Medialogic Solutions India Pvt. Ltd. Chennai
- Director, Surendra Genetic Laboratory Pvt. Ltd. Chennai
- Clinical Director, Perkin Elmer Health Sciences Pvt Ltd
- Adjunct Professor The Tamil Nadu Dr MGR Medical University
- Member Sub Committee Health Tamil Nadu State Planning Commission
- Project Director – Mediscan – State health society – Training the medical officers in

basic obstetric ultrasound, NRHM, Chennai

- Honorary Secretary – Voluntary Health Services, Adyar, Chennai.
- President, IFUMB from Oct 2014 – 2015.
- 33Years Experience in Ultrasonography.

PROFESSIONAL SEATS

- Founder Chairman, Birth Defects Registry of India
- Clinical Director, Perkin Elmer Health Sciences Pvt. Ltd., Chennai
- Member Sub Committee Health Tamil Nadu State Planning commission
- Project Director at Mediscan involved in implementing the NRHM project of training

medical officers in basic obstetric ultrasound

- Associate Chairman – Maternal & Child Health for the year 2011-12. – Rotary district RI 3230.
- Member of WHO South East Asia Expert group on Birth defects
- Member ISUOG committee on Standards in first trimester ultrasound
- Chairman, Indian Federation of Ultrasound in Medicine and Biology, Madras Chapter
- External examiner – Ph.D., for Avinashilingam University, Coimbatore
- Principal Investigator, Project on NBS for Indian Council of Medical Research (ICMR)
- Co-Investigator, Department of Birth defects registry for Project on NTD
- National Coordinator, FOGSI Birth Defects Registry
- Adjunct Professor, The Tamil Nadu Dr MGR Medical University
- Member of Innovation centre, IIT Madras
- Member, International Advisory board for Elastography and Breast Imaging for

Siemens