"The teaching program is very well structured with excellent hands on experience.

Adi sir takes keen individual interest which boosted my confidence."

Dr Urvashi

"It was a great privilege to train under the expertise of a great teacher and good human being Dr Adi sir. I started from the probe and he has made me what I am today - confident and skilled. Theory classes were excellent with mind blowing discussions. May your tribe increase sir."

Dr Sunitha



"Adi sir makes learning and understanding simple and just awesome. He is the best teacher I have ever seen." Dr Kinjal

"Being a busy obstetrician, weekend course was an excellent option for me.

Training here has given me the confidence to perform scans in my daily practice.

The course is driven by the enthusiasm, energy and goodwill of Dr Adi, who wishes to train a generation of doctors and in turn help thousands of patients."

Dr Radha Rao

ADI Advanced Centre for Fetal Care

@Sparsh Multi Speciality Hospital Tumkur Rd, Yeshwanthpur, Bengaluru, Karnataka 560022 @Aster CMI Hospital New Airport Road, Hebbal, Bengaluru, Karnataka 560092 @Image Diagnostics HBR Layout 5th Block, Ashwath Nagar, Bengaluru, Karnataka 560045









Fellowship in Fetal Medicine

Understanding the UnbornAn enduring journey

Fellowship Training Program



1) Week day: Monday to Thursday

1000 hours in 6 months 400 hands on scans Only 6 Trainees per batch

2) Weekend: Every Friday

150 hours in 6 months 100 hands on scans Only 4 Trainees per batch



3) Weekend: Every Saturday

200 hours in 6 months 100 hands on scans Only 6 Trainees per batch

Theory Class Every Friday - 5pm to 9pm at Sparsh Hospital Auditorium

Course start date: 01st Jan / 01st July of every year

Last date for Application: 20th Oct / 15th April of every year

Eligibility criteria: PG Degree/ Diploma in ObG or Radiology

Selection Criteria: Pre-course interview performance

Trainees go through rigorous hands on training under the guidance of Dr. Adinarayana Makam and Team. The training curriculum is based on UK Advanced Training Skills Module (ATSM) in Fetal Medicine. Fellows are required to maintain log of training activity on a daily basis. Skill and knowledge assessment tools include OSATS (Objective structured Assessment of Technical Skills) CBD (Case Based Discussions) and Internal assessment exam.

Certicate of completion of training will be issued to trainees after they demonstrate the minimum acceptable competency level at the EXIT exam.

Adi Advanced Centre for Fetal Care is one of the very few centres in the world where all fetal invasive procedures are performed using state of the art technology with excellent outcomes.

Trainees utilize this wonderful opportunity to observe, assist and perform a few of these highly skilled procedures.

Dr Adinarayana Makam is one of the few renowned Fetal Medicine specialists in the country. He obtained Advanced Training in Fetal Medicine at University of Wales, Cardi, United Kingdom and worked as a consultant in Fetal Medicine at Aneurin Bevan Health Board, Newport, UK.