

### **About CANSCAN Diagnostic Centre**

CANSCAN Diagnostic Centre was established in Oct 2003 in Thiruvanmiyur, Chennai by Dr. Latha Ramakrishnan and has successfully completed over a decade of service to the community. Initially, specializing in ultrasound imaging, the centre now offers comprehensive diagnostic services covering 3D/4D scan, Colour Doppler, automated clinical lab, ECG and advanced digital X-Ray.

#### About Dr. Latha Ramakrishnan

Dr. Latha Ramakrishnan graduated with a medical degree (MBBS) from Trivandrum Medical College and completed her post-graduation (MD Radiation Oncology) from the Cancer Institute in Adyar, Chennai. She has specialized in Sonology and obtained a PG Diploma and fellowship in Ultrasonography.

Dr. Latha Ramakrishnan has trained under Dr. Suresh from Mediscan Systems, Chennai - a pioneer and authority in diagnostic and interventional ultrasound and fetal medicine services.



#### **ROUTE MAP**



CANSCAN Diagnostic Centre F2, Poomalai Mukesh, 1st Floor, (Next to Corporation Bank) No. 1/181, Anna Salai, Palavakkam,

Chennai - 600 041.

Tel: 044 - 4380 2226 / 2451 2613

Mob: 98410 75693

Email: canscandiagnostics@gmail.com



# YOUR PREFERRED PARTNER FOR HIGH QUALITY DIAGNOSTIC SERVICES UNDER ONE ROOF



# Advanced equipment for high quality reports

As a Doctor, you require the support of accurate patient reports for effective patient diagnosis and to provide quality care. We are a multi-modality diagnostic centre employing latest technology, delivering comprehensive and essential diagnostic services with patient friendly care.

In order to provide superior customer experience we have put together a team of, qualified doctors as well as experienced staff and technicians. Apart from the presence of a full time Sonologist, our patients benefit from the expertise of consultants that include Pathologists, Radiologists and Cardiologists who review reports before they are issued.

We look forward to an opportunity to provide the best possible service to your patients.

# **Highlight:**

# A spotlight on our achievement

Our team has conducted more than 50,000 ultrasound scans in the last 10 years that cover a wide range of cases including Obstetrics (including follicular studies), Abdomen / KUB / Pelvis, Small parts and Doppler studies.

#### **Our commitment:**

CANSCAN remains committed to providing friendly and affordable care to patients while focusing on accurate results, by using advanced equipment and engaging qualified doctors and experienced staff.



## **Comprehensive services**

We leverage top of the line equipment to support a complete range of essential testing requirements.

#### **Ultrasound – Colour Doppler**

Our Ultrasound – Colour Doppler unit (GE Voluson E8) generates images in 3D/4D that enables monitoring of normal pregnancies and the diagnosing of abnormalities with greater accuracy. In addition, expectant mothers can benefit from real time three dimensional images and views of their babies' in-utero.

#### **Pathology Lab**

Equipped with computerized/automated analyzers, our laboratory is well equipped to handle investigations in the areas of Haematology, Biochemistry, Microbiology and Serology. Patients can avail several test packages / profiles for detection of lifestyle diseases such as Heart/ Lipid profile, Diabetes profile, Renal profile, Liver function test, etc. We also offer preventive health care (master / executive heath check-up) packages, suiting varying needs. In addition, we have latest equipment for Electrocardiography (ECG) tests, with reports being reviewed by Consultant Cardiologist.

#### **Prenatal Screening**

In order to promote healthy pregnancies through early diagnosis of chromosomal defects and fetal abnormalities, we offer First Trimester (FTS) and Second Trimester screening,in association with global industry leader Perkin Elmer.

- We follow international guidelines established by FMF (Fetal Medical Foundation), UK.
- Screening conducted for Down syndrome, Edward syndrome, Patau syndrome and ONTDs -Open Neural Tube Defects).
- The combined FTS test offers risk assessment based on age of the patient, NT (Nuchal Translucency) measurement and biochemistry analysis of blood sample.

#### **Advanced Digital X-Ray**

The latest high frequency X-Ray equipment with Computerized Radiography (CR) provides the advantage of negligible skin dose (radiation safety to patients) and lower exposure time (excellent film quality), apart from enabling quick reporting by Radiologists.

- Saves time eliminates re-takes and lower exposure time.
- Increases diagnostic capability by providing better image quality.
- Provides multiple views on one film, thereby simplifying diagnosis.
- Facilitates emailing of digital images and reports
- to the Radiologist.

  Generates digital images that are easy to store on
- Generales digital images that are easy to store of
- the computer.

Avail our Digital X-Ray services for patient safety and convenience in addition to quick reporting of high quality digital images



# The CANSCAN Advantage

- All essential diagnostic facilities housed under one roof.
- · Accurate diagnosis and timely reporting.
- Established track record of 10 years in ultrasono -graphy.
- Sound understanding of patient and doctor requirements.
- Equipped with advanced equipment, operated by experienced technicians and qualified doctors.
- Focus on affordable, high quality, patient friendly care.