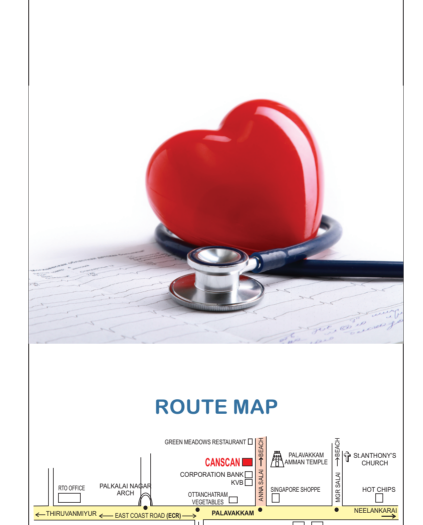
About CANSCAN Diagnostic Centre

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 is now equipped with state of the art technology, offering comprehensive essential diagnostic services.

Instruction To Patients

- Master and Executive Health check-up require prior appointment.
- Abdominal scan : Come with empty stomach (fasting for min. 3 to 6 hours before the scan). Drink 5 to 6 glasses of water. Do not pass urine for 2 hours before the scan.
- Blood tests Fasting blood sugar, Lipid profile, Thyroid : Come with empty stomach after 12 hours of overnight fasting. You can take one or two glasses of water.
- Please call in advance to clarify if you have any doubt.



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

Chennai - 600 041.

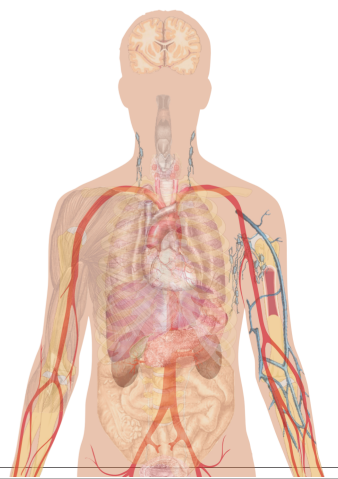
Tel: 044 - 4380 2226 / 2451 2613

Mob: 98410 75693

Email: canscandiagnostics@gmail.com



PREVENTIVE HEALTHCARE AND MASTER HEALTH CHECKUP SERVICES: PREVENT DISEASES. ENJOY GOOD HEALTH.



Periodic health checkups make good sense. In the long term, they prove to be a smarter, cost effective choice. They enable early detection of an ailment or disease, allowing patients to seek timely treatment. Moreover, it makes them more self aware and driven to lead a healthy lifestyle.

CANSCAN is a multi-modality diagnostic centre that offers comprehensive essential diagnostic services under one roof. The facility is equipped with advanced equipment that assures precision, while providing efficient, high quality services. In addition, the establishment is supported by experienced doctors and technicians who are qualified to give you the guidance and care that your require.

Based on individual need, we offer diverse screening packages that include Master Health Checkup, Executive Health Package, and other screening tests such as cardiac profile, diabetic profile, renal profile, thyroid profile, pre-natal screening etc.

Master Health Checkup

COMPLETE HAEMOGRAM

HAEMOGLOBIN
PACKED CELL VOLUME
R.B.C. COUNT, TOTAL WBC / DC
MCV, MCH, MCHC
E.S.R , PLATELET COUNT
PERIPHERAL SMEAR

DIABETIC / KIDNEY FUNCTION TEST

FASTING & PP BLOOD SUGAR S.UREA S.CREATININE S.URIC ACID

LIPID PROFILE

TOTAL CHOLESTEROL HDL CHOLESTEROL LDL CHOLESTEROL VLDL CHOLESTEROL TRIGLYCERIDES T.CHO / HDL RATIO

LIVER FUNCTION TEST

TOTAL PROTEIN / ALBUMIN / GLOBULIN SGOT, SGPT ALKALINE PHOSPHATASE GGTP S.BILLIRUBIN

OTHER PATHOLOGY

BLOOD GROUPING - Rh TYPING COMPLETE URINE ANALYSIS STOOL TEST

OTHER TESTS

ECG (RESTING)
ULTRASOUND SCAN (USG ABDOMEN)
DIGITAL X-RAY (CHEST)

Executive Health Checkup (Recommended for 40+ age group)

All test covered under master health checkup

+

PSA (Prostate-Specific Antigen for Men) and Thyroid Test (for Women)



Additional Health Screening Packages

CARDIAC PROFILE

Lipid Profile, SGOT, LDH, CPK Total, CK-MB

RENAL PROFILE

Blood Sugar (Random), Urea, Creatinine, Uric Acid, Urine Routine Analysis, Calcium, Electrolytes, Phosphorus

RHEUMATOID PROFILE

Uric Acid, ESR, ASO Titre, CRP, RA factor

THYROID PROFILE

T3, T4, TSH, Free T3, Free T4

PRE-NATAL SCREENING

First Trimester (FTS) and Second Trimester screening for Down syndrome, Edward syndrome, Patau syndrome and ONTDs – Open Neural Tube Defects.

Combined FTS risk assessment based on age of the patient, NT (Nuchal Translucency) measurement and biochemistry analysis of blood sample.

Screening follows international guidelines of FMF – Fetal Medical Foundation, UK for FTS.

The CANSCAN Advantage

- All essential diagnostic facilities housed under one roof.
- Accurate diagnosis and timely reporting. Established track record of 10 years in ultrasonography.
- 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.