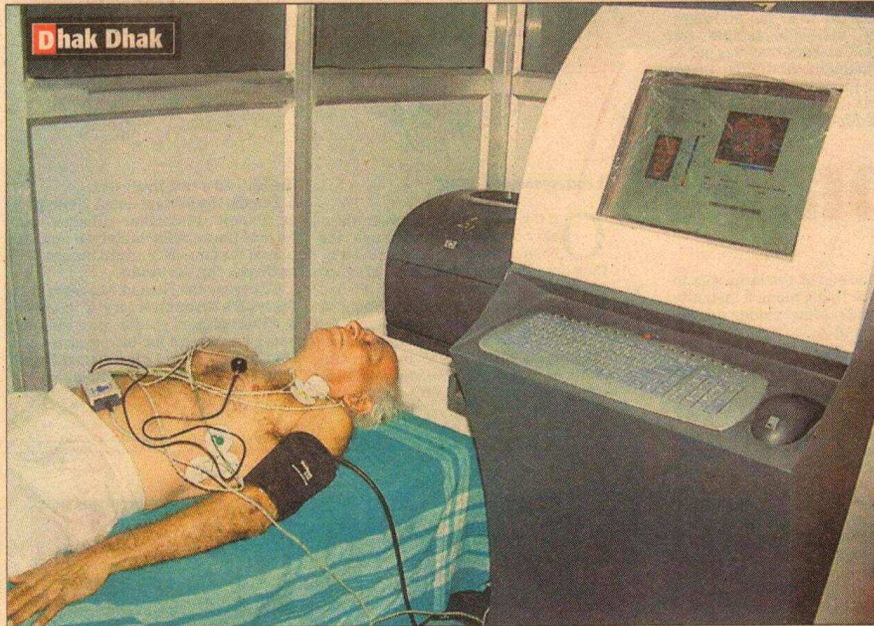


Handwritten notes: 11/21/05, 11/17/05, Pimpri

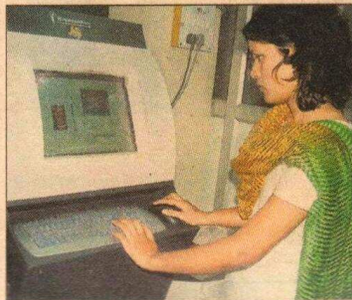
State of the He-art !



MAPPING THE HEART

Cardio vascular cartography helps to detail the heart disease's line of disturbance like blood flow blocking etc, 3 D CCG helps to detail problems clearly unlike any other system!

This machine works to check radiation of blood cells and the working of the heart. It was developed 5 years ago and it is certified and being used only in fifteen countries.



Ashwini Satav | Pimpri

The Aditya Homeopathic Hospital at Pimpri now has an ultra modern hi-tech heart disease detection system called 3 D CCG. This system, now detects the blood flow to the heart whenever there is a symptom to indicate a problem of proper blood supply.

Cardio vascular cartography helps to detail the heart disease's line of disturbance like blood flow blocking etc, 3 D CCG helps to detail problems clearly unlike any other system!

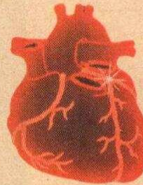
Stiffness of blood vessels, blood display, capacity of the heart etc. can be safely mapped. No any other system could provide the exact diagnosis like 3 / D CCG, does now. The CCG treatment entails keeping electrode tabs on the heart of the patient and these dictate the electrocardiogram as also the blood flow to the heart.

The second part of the test uses Isorbid Dinatrate (medicine) is used. Patients are advised not to eat anything twelve hours before the test. No intake of medicines is advised, as is a general warning of not ingesting alcohol in any form or smoking cigarettes or bidis.

No injections are required.

This system is useful even in the primary stage of heart disease to avoid the further complications. Patients can take this tests any number of times as it is non invasive and non reactive. Doctors use this cardio vascular cartography for effectively mapping the state of the patient. Further more they can get printed reports of the tests for their records as well as for the patients.

This machine works to check radiation of blood cells and the working of the heart. It was developed 5 years ago and it is certified and being used only in fifteen countries.



TWINTOWN PLUS

The Times of India, Pune

Thursday, November 17, 2005

State of the He-art!

MAPPING THE HEART

Cardio vascular cartography helps to detail the heart disease's line of disturbance like blood flow blocking etc, 3 DCCG helps to detail problems clearly unlike any other system!

This machine works to check radiation of blood cells and the working of the heart. It was developed 5 years ago and it is certified and being used only in fifteen countries.

The Aditya Homoeopathic Hospital at Pimpri now has an ultra modern hitech heart disease detection system called 3 DCCG. This system now detects the blood flow to the heart whenever there is a symptom to indicate a problem of proper blood supply.

Cardio vascular cartography helps to detail the heart disease's line of disturbance like blood flow blocking etc, 3 DCCG helps to detail problems clearly unlike any other system!

Stiffness of blood vessels, blood display, capacity of the heart etc. can be safely mapped. No any other system could provide the exact diagnoses like 3-DCCG, does now. The CCG treatment entails keeping electrode tabs on the heart of the patient and these dictate the electrocardiogram as also the blood flow to the heart.

The second part of the test uses Isobid Dinatrate (medicine) is used. Patients are advised not to eat anything twelve hours before the test. No intake of medicines is advised, as is a general warning of not ingesting alcohol in any form or smoking cigarettes or bidis.

No injections are required. This system is useful even in the primary stage of heart disease to avoid the further complications. Patients can take this tests any number of times as it is non invasive and non reactive. Doctors use this cardio vascular cartography for effectively mapping the state of the patient. Furthermore they can get printed reports of the tests for their records as well as for the patients.

This machine works to check radiation of blood cells and the working of the heart. It was developed 5 years ago and it is certified and being used only in fifteen countries.