

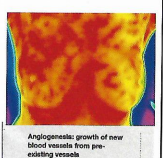
## **THERMOSCAN**

## Early detection of Breast cancer touch-less, radiation-free,

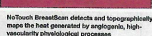
Can a healthy breast develop cancer or does the breast first become unhealthy? if the later, how can one learn if their breasts have become unhealthy?



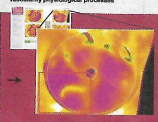
Logically breast cancer cannot develop in a healthy breast, a normal breast has to first become unhealthy & thus would have an environment conducive to abnormal cell growth notably the breast a significantfat "storage" organ will tend to accumulate environmental chemical etc, the associated with an increased risk of cancer. Breasts area very sensitive to radiation this is where thermal imaging or thermography, has a unique role & where no other investigation is as cost effective, painless & without radiation





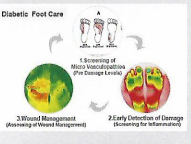




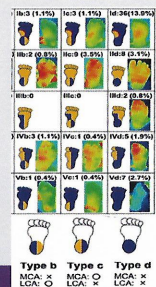




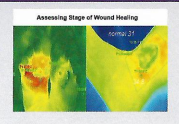
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Basheerbagh 66752014 9849017813 www.healthyheart.in
fb/drsaxenacpmhyd 26healthyheart@gmail.com



Infrared Imaging (medical IR thermography) is non-invasive functional examination, which gives physiological image by using the heat radiated from the human body and converting it into digital image. This image graphically maps the body temperature and is referred to as



## Diabetic foot care Assessing stage of wound healing Diagnosing and Imaging pain



- •Thermography provides quality data about the metabolic workings of the body also. •This is helpful because metabolism is an aspect of the patient's health that other diagnostic techniques are not able to assess with as effectively and yet metabolism is another indicator of overall health and a marker for a number of conditions.
- •This ability allows for thermography's use in the assessment of a number of conditions that adequate assessment might not exist for otherwise



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Basheerbagh Hyd 040-66752014 9849017813
info@healthyheart.in
www.healthyheart.in 26healthyheart@gmail.com
www.facebook.com/drsaxenacpmhyd