

BREAST CANCER

Breast Cancer remains THE MOST COMMON cancer in the World.

Over 2.62 million people were diagnosed with breast cancer in 2020.

In the EU, 1 in 8 women will be diagnosed with breast cancer in their lifetime.



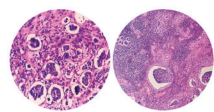
Over 1,000 women die every month in the UK due to breast cancer.

Globally in 2020 nearly 1.5 million people were told they had breast cancer.

Globally in 2020 nearly 1.5 million women diagnosed Currently having a mammogram is the most common form of breast screening procedure.

Mammograms can be uncomfortable, and in some cases even painful.





BREAST CANCER CELLS

The United States, the United Kingdom, Australia and New Zealand have some of the highest incidence rates per capita in the world.

Until now there has been no viable early stage alternative to a mammogram or physical breast examination at any investigative stage.

INTRODUCING

BreastCheck is a non-invasive test for breast abnormalities. The test can be carried out at home and takes less than 15 minutes. The results are immediate and BreastCheck has been proven to be an early stage identification of potential breast abnormalities.

While BreastCheck is not a replacement for a mammogram, it is an extremely effective first line test for identifying potential breast anomalies through the measurement of heat differential at identical positions on both the right and left breast.

BreastCheck is a safe, reliable, low-cost, and accurate way to routinely monitor for breast abnormalities and is intended to be used - not as a replacement, but as an adjunct to established procedures for the detection of breast disease, such as clinical breast examination and mammography.

Abnormalities within the breast frequently produce additional breast heat. BreastCheck averages the skin temperature at three areas on each breast.

By comparing the temperature of corresponding areas of one breast to the other, and entering the results via our test portal or Mobile App, results can be interpreted immediately.

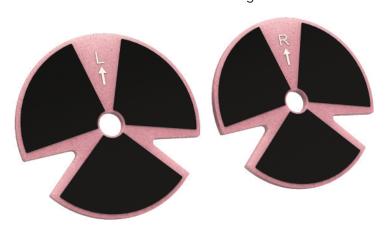
A non-invasive adjunct to mammograms in aiding early-stage notification of potential breast abnormalities, through the use of measuring temperature differentials between the left and right breasts.

HOW BREASTCHECK WORKS

A BreastCheck pad is placed over each breast. BreastCheck consists of two identical breast pads made of temperature sensitive film with a soft flexible foam backing. On contact with skin, the pad indicates by colour, a range of the varied temperatures that the skin radiates.



Using our mobile app or a camera, images of the colour range of each pad can be taken and uploaded to our test portal to be analysed, with a subsequent indication of any significant temperature differential between the two pads given, along with any recommendations for further investigation.





BREASTCHECK ...an extremely effective first line investigative device.