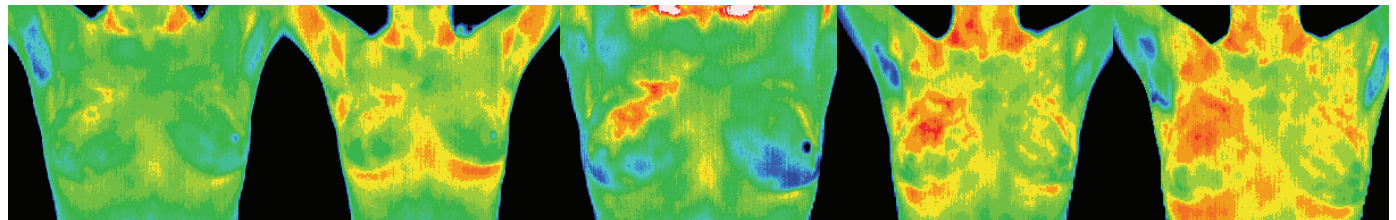


Average Growth Rate of Breast Cancer Tumor

Cancer cells double in number on average every 90 days

90 days
1 year
2 years
3 years
4 years
5 years
6 years
7 years
8 years

2 cells
16 cells
256 cells
4,096 cells
65,536 cells
1,048,576 cells
16,777,216 cells
268,435,456 cells
4,294,967,296 cells

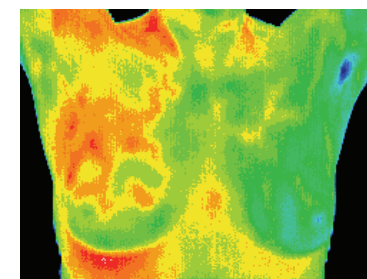


Still Undetectable with mammography

**Doubled 32 times* and normally detected by mammogram at this stage
*(1cm size)**

Source: Buchanan JB, et al. Tumor growth, doubling times, and inability of the radiologist to diagnose certain cancers. Radiol Clin N Am. 1983;21:115-26

40 Doublings (Approx 10 years) is generally considered lethal



Screening thermography has the opportunity to **detect changes** at any stage in the development from the first year through to when a tumor is dense enough to be seen with mammography. This **early detection** of change can lead to earlier diagnosis and better treatment options as well as the opportunity for patients and their healthcare practitioners to **intervene** at an early stage with **preventative** treatment.