

Microwave Breast Tomography Device MBT

PROMOTION AND INFORMATION BROCHURE



❖ What is Microwave Breast Tomography (MBT)?

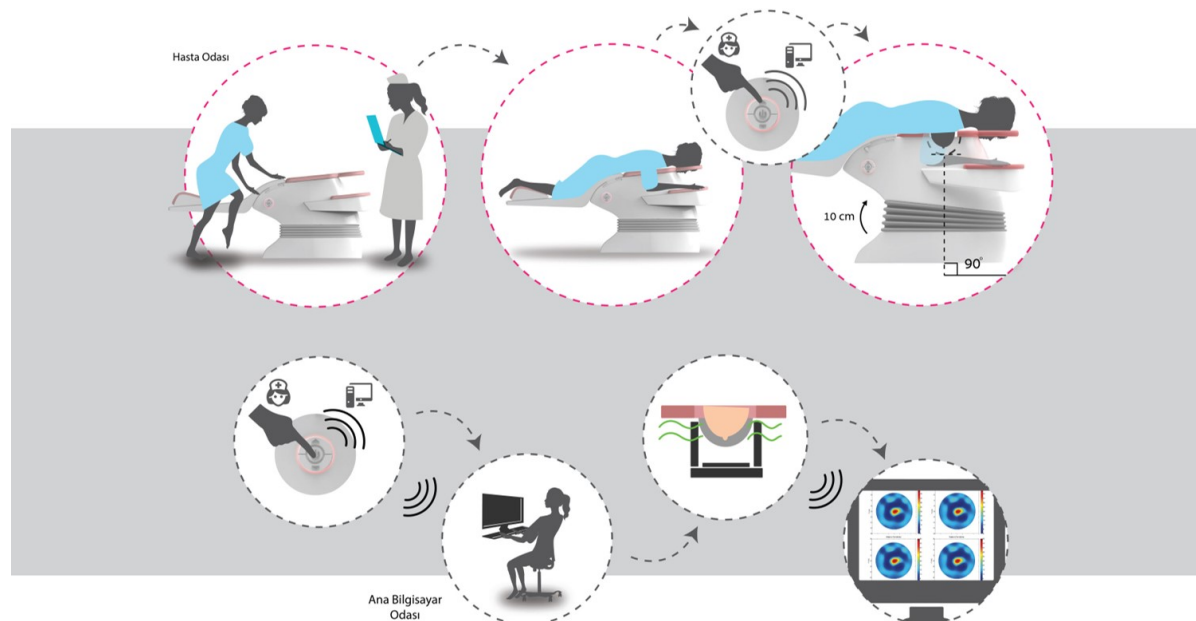
Microwave Breast Tomography, Mammography, Ultrasonics and MRI. It is harmless and has no radiation effect. It radiates less of the electromagnetic waves that your cell phones have.

❖ Why is MBT superior to currently used devices?

- ✓ Measurements are VERY CHEAP, BRIEF AND ACTIVE and WEATHER.
- ✓ DOES NOT do harmful ionization like MAMOGRAPHY. RADIATION does not spread
- ✓ Microwave Breast Tomography detects tumors 1 mm and above (early detection). In this case, the patient is saved with simple treatment, the risk of death is very low.
- ✓ At most 2 steps, the tumor is malignant or greasy, its size, its shape display.
- ✓ Applicable to an unlimited number of women at every age.
- ✓ The tumor tells us that it is fibrocyst, fibrocalcite or adenoma, and there is no need for ultrasound or MRI.

❖ Usage Shape

The patient's measurement lies face down on the bed, one breast is inserted one by one in the middle breast slot and remains motionless for the duration of the measurement.



❖ Considerations to be Considered

THIS EQUIPMENT, PREGNANCES, OPEN HORIZED PEOPLE, PROSTHESIS AND IMPELLANT BAGS DO NOT PROVIDE ANY HAZARDOUS IMPACT ON APPLICATION FOR MEASUREMENT VALUES INCORRECT, RELIABLE. CAUTION THIS DEVICE HUMIDITY FOR HEART PIPE BITCHERS DANGER CAN BE MOVABLE AND CAN NOT BE APPLIED.