

## Q&A

Q: Does this men replace digital mammography or thermography or tomosynthesis?

A: Yes, it can (but as in ANY case, before the biopsy confirmation is necessary, this applies to ANY method).

Q: Can it be used in patients?

A: Yes, it can

Q: Measure of cyst is done upto what minimum size?

A: From 3 mm

Q: Does it have provision for needle biopsy and stereotactic attachment?

A: No. It doesn't.

Q: Is 3D possible?

A: There is such a function in software.

Q: What about CAD software

A: We work to achieve this.

Q: Can patient with pacemaker and metal implant undergo mammo test?

A: With a pacemaker – it's impossible. As for metal implant - separately in this group, clinical trials did not take place (no data). Perhaps, you mean silicone breast implants. A person with silicone breast implants can use this device. Silicone breast implants don't affect the image.

Q: Can this machine classify cancer stages?

A: Mammograph defines the **size** of tumor. The stage is defined by an oncologist.

Q: How an image hard copy is captured?

A: Printing images is embedded in the software and is implemented by doctors on any printer.

Q: In your study how many false positive % noticed?

A: The data are given in the specification table (based on clinical tests at the P.A. Points - 2.13; 2.14; 2.15)

Q: Is the equipment FDA approved?

A: We did not apply for FDA approval (this document is not required in the countries where we supply). There are European, Mexican, Indian, Russian certificates.

Q: Can we measure palpable nodes and the size?

A: Yes, you can.

Q: Can we do image fusion with MR Mammo software?

A: At the moment – you can't. Later it is possible to modify software.

Q: What is the infrastructure required for the installation?

A: There are requirements in a hospital as an office – it's identical to ultrasound. If necessary, examinations can be carried out in any room, you only need a device and a laptop + napkins for processing.

Q: Can we get testimonial?

A: The testimonial in English is attached to this message.

If you ask for recommendations from the clinics - the best recommendation is the inclusion of electrical impedance in the general standard for mammography ("Electrical impedance mammography" code A 05.20.001 is included in the standard of care for patients with breast cancer in Russian Federation). In the appendix we send articles and reviews of leading clinics in Russia (in Russian).

Q: What are ur plans for service?

A: Warranty period is 24 months. Maintenance - during the entire period of operation.

Q: How many images can be stored?

A: From 5 thousand in a pair: device - PC. It all depends on the computer's memory, the higher the PC memory - the more pictures can be stored.

Q: Does it conform to H17 standards?

A: With finalizing the software, it is possible to pair the device with any standard applicable in the clinic (hospital).

Q: How much is the setup time for each patient?

A: In screening mode - from 3 minutes. In the usual mode of a full examination from 10 minutes (entering detailed data about the patient into the database. Name, age, date of the cycle, allocation, etc.

Q: Will u keep inventory of spare?

A: Yes, for sure.