

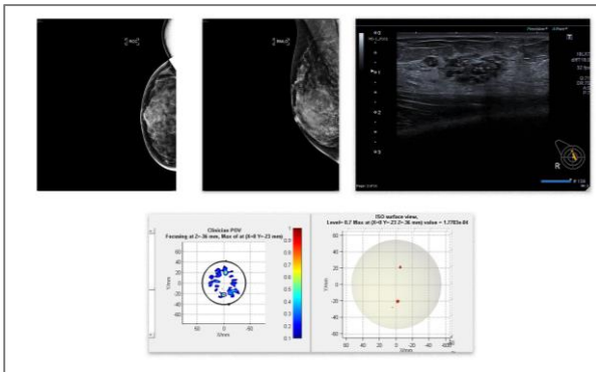


MARIA™ case studies

As with our last newsletter we wanted to show you a couple of cases from our MARIA™ database. These are 2 different aged women with dense breasts one with DCIS and one with speculated infiltrating ductal carcinoma.

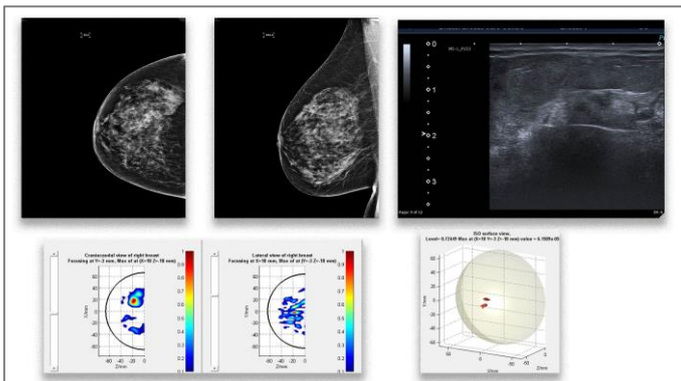
Case 1.

This patient is 32 yrs. of age with a slight frame and small dense breasts. US showed a 30mm lesion and microcalcifications. Mammogram showed dense glandular tissue. Biopsy showed DCIS. MARIA™ showed 2 potential findings one of which corresponds to the lesion found on biopsy.



Case 2

This patient is 63 yrs. of age breast size 36d. Mammogram showed no change from previous one, US was inconclusive. Biopsy showed infiltrating ductal carcinoma. This can clearly be seen on the MARIA™ image.



Trials.

The multi-centre, symptomatic post-market study carried out in Bristol, Swindon and Cheltenham is now complete and final reporting is now underway. Two posters, including an oral “voice of EPOS” presentation based on this trial, were given at the recent ECR meeting in Vienna. Below are the link to these 2 presentations.

<http://dx.doi.org/10.1594/ecr2017/C-1150>

<http://dx.doi.org/10.1594/ecr2017/C-1855>

New trials are due to commence shortly with the following areas of focus:

To assess use as part of the workflow in a symptomatic clinic and as a means of tracking response in neoadjuvant chemotherapy patients.

Use as part of a multi-modal symptomatic clinic (including shear wave elastography); application to high- and moderate-risk screening patients

To assess use as part of the workflow in a symptomatic clinic to inform a future outcomes study leading to an indication for use for the Netherlands.

New Website

Micrima are proud to have a new website showcasing the best of MARIA™ as well as giving you access to more clinical and research data. Check it out at www.micrima.com

Survey Monkey

We have now sent a couple of newsletters and want to make sure we are giving you the sort of information you want. We will shortly be sending out a short, 9 question survey. We would really appreciate your time in completing this to make sure we send you the best, relevant information.