



MARIATM

UPDATE



Vol 3 Dec 2017

As we draw to the end of 2017 I just wanted to give you an update on the MARIA[®] technology. We have continued in the company to make solid progress on the technology development and hope to be testing a new algorithm to give you more information on the lesion in Q2 2018.

We have exhibited MARIA[®] at national and international congresses in 2017 attended by radiologists and surgeons to increase awareness of this technology. We hope you have had the opportunity to come and talk to us about this great new modality. If not, or you would like an update in 2018 why not come and see us at one of the exhibitions. Take a look at the events page of our website for more information.

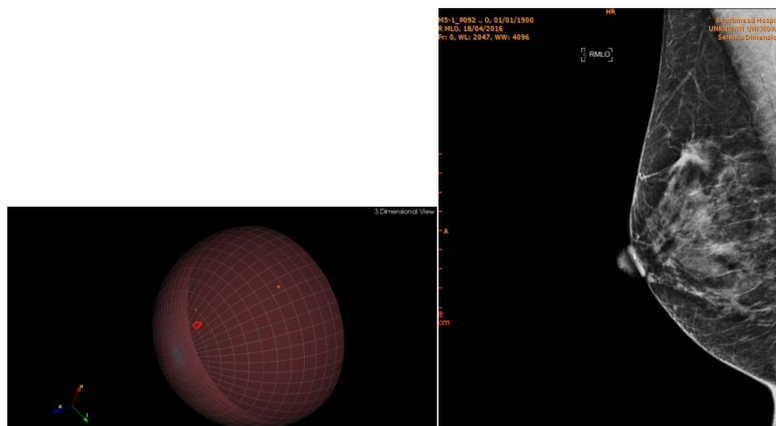
We have also presented MARIA[®] data at many of these meetings and in addition at the RSNA last month Professor Iain Lyburn, Cheltenham, UK presented MARIA[®] compared with X-Ray Mammography in the symptomatic clinic. If you were not fortunate enough to see this presentation keep a look on our website as we will be recording it for the new year.

MARIATM case studies

As with previous newsletters we wanted to show you an interesting case from the current trial.

Case 1.

This patient is 38 yrs. of age with palpable lump in UOQ right breast which was increasing in size. On mammography a focus of distortion was seen in the UOQ which correlated with an irregular mass found on ultrasound. Histology after ultrasound biopsy confirmed a Grade II invasive lobular carcinoma.



We wish you, your colleagues, family and friends a very Merry Christmas and a Happy New year. We look forward to sharing more progress on the new clinical trials in the new year.

If you have any questions at all, please do not hesitate to contact us;

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Website