



MARIA[®] UPDATE



As 2018 comes to an end let's look back at the developments at Micrima.

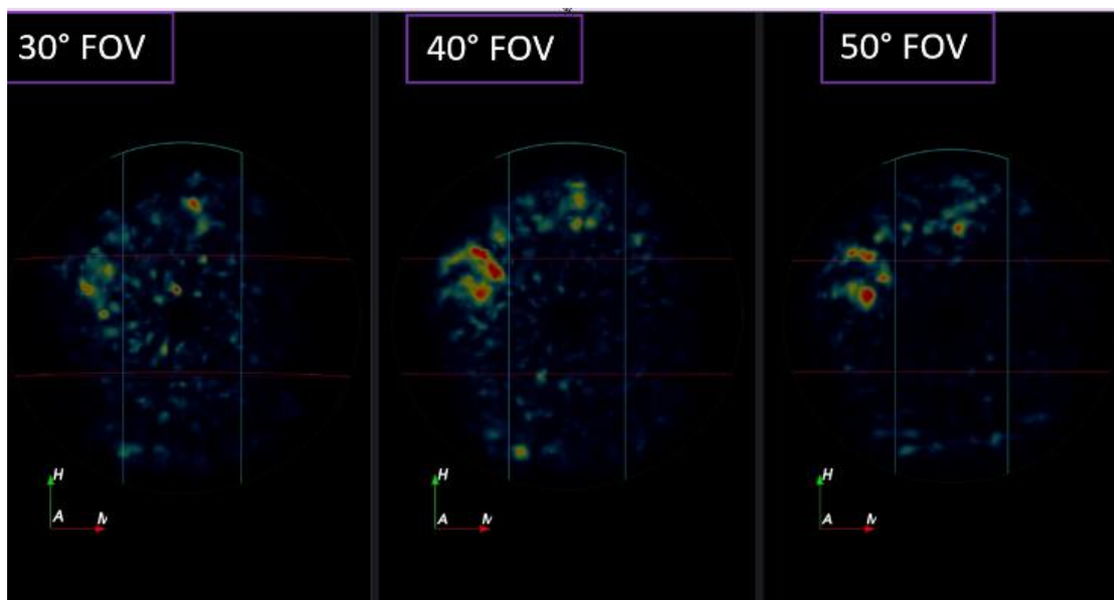
As 2018 draws to a close we will look back at 2018 by focussing on 4 key areas; the clinical trial update, new developments on the system, Exhibitions and business developments.

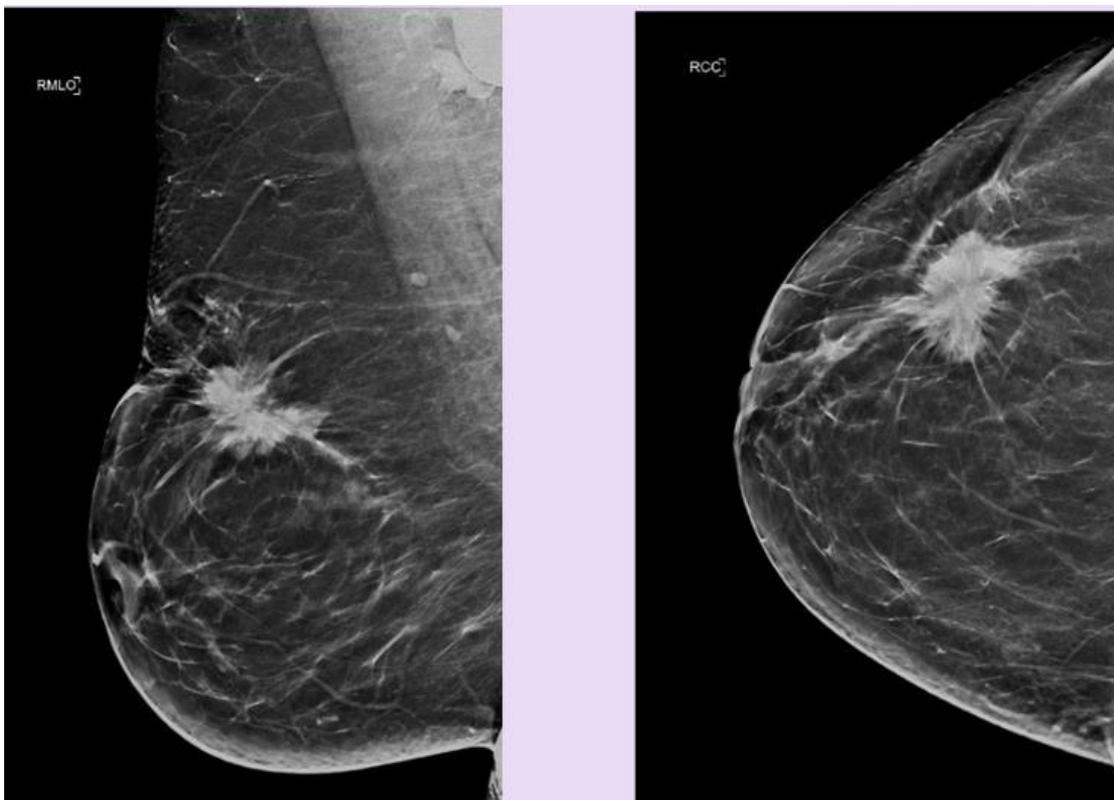
Clinical trials – update

The LIESL Clinical trial has been ongoing for a few months now at Royal Marsden and we have recruited 115 patients so far, 126 cases in the 3 different streams. Progress has been steady, but we are now in our stride for recruiting and will continue to do this in 2019. It's too early to be sharing actual results but there was a poster on the initial set up including a couple of cases at the BSBR meeting in Newcastle 2018. Here is one of the cases in detail. To see the whole poster please follow this [link](#).

MARIA[®] case study

This is one of the early cases from the LIESL study. This is a 65 year old lady presenting with a right UOQ palpable breast lump corresponding to a 40mm Grade 2 IDC. Her MARIA[®] images indicate high intensity scatters in a correlating position to conventional imaging.



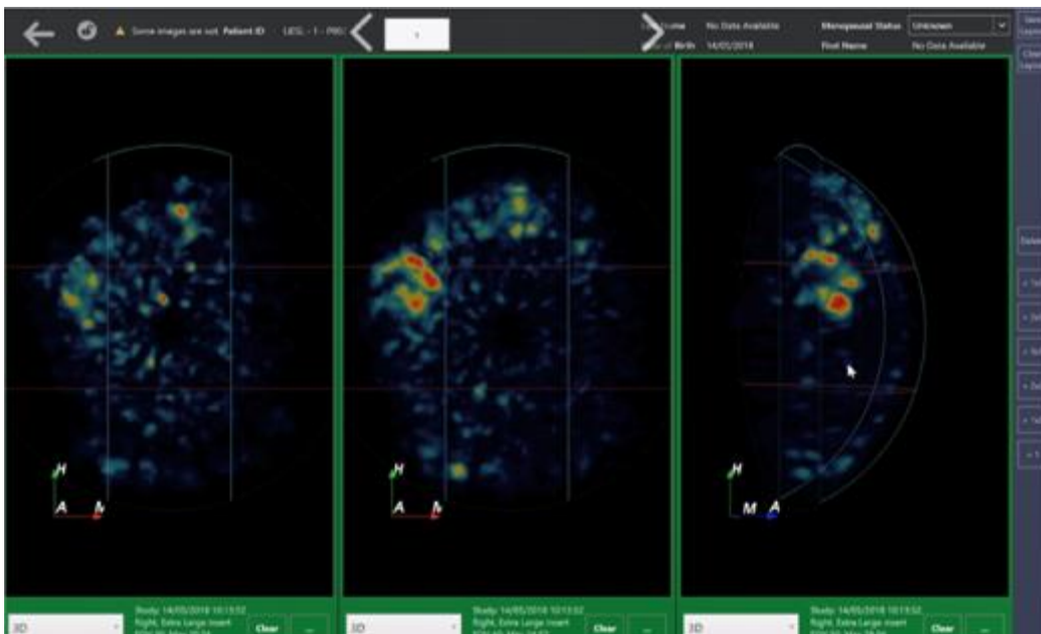


Other Clinical sites

We have also installed 2 MARIA®'s into Thirlestaine Breast clinic in Cheltenham ready to begin a comparison study in the new year. Our next systems will be going out of the UK to Germany. These trials will all look at different endpoints to the LIESL trial but will also give us valuable further data to continue our AI development to be able to begin with tissue discrimination

New developments

We continue to develop the software for the MARIA® system and mid 2018 were able to release the latest user interface. This has been widely accepted by our clinicians as improving the reader experience and speeding up the time taken to interpret the data. We are also continuing to develop the technology to be able to give more functional information on the lesions detected. This is being developed using AI and we plan to release basic tissue differentiation in 2019.



Exhibitions

Micrima has exhibited at 4 major congresses in Europe this year, ECR, Symposium mammographicum, Medical Imaging and BSBR. There have been various posters at these exhibitions from Micrima and our clinical trials partners, find more information on these in the [clinical section of our website](#). The response to this new technology is always interesting to see, and it's a great opportunity for us to ask clinicians' opinion of various planned upgrades as well as show them the latest developments. We have a packed programme for 2019 starting with ECR in Vienna. We are looking forward to sharing new material and a new exhibition stand with you at ECR 2019. We will be holding various side meetings as well as the exhibitions to be able to share our technology and data from clinical trials with prospective customers. If you are interested in attending one of these events, please contact us using the email address below.

Business developments

We have continued to grow our team in Micrima in 2018 and have added 6 new positions into the team. These are a mixture of technical positions and clinical to ensure we maximise the possibilities with MARIA® in the data we share with clinicians and in the way we train radiologists and operators of the MARIA® systems

Micrima has also been recognised for a number of awards in 2018 for both clinical posters/Publications and business awards. To find out more about this please go to the [awards section](#) of our website

Next Update

We look forward to sharing more progress on the company and clinical developments in 2019. Please find additional information or previous copies of newsletters on our company [website](#).

Merry Christmas and a Happy new year to you all



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