



A GUIDE TO TRANSPARA DEEP LEARNING BREAST AI SCIENTIFIC PRESENTATIONS AND EVENTS AT RSNA 2020



transpara®

By ScreenPoint Medical

MONDAY

30th November 2020

CST
08:30
-09:30

DR SARAH VINNICOMBE

Cheltenham, UK

What Impact Could AI Based Computer Aided Detection Have on the Number and Biological Relevance of Interval Cancers in a Population Based Screening Programme?

CST
08:30
-09:30

DR RITSE MANN

Nijmegen, Netherlands

The Potential of AI for Improving Early Detection in Breast Cancer Screening to Reduce Interval Cancer Rates

FRIDAY

4th December 2020

CST
14:00
-15:00

ALEJANDRO RODRIGUEZ-RUIZ

Nijmegen, Netherlands

Using AI to Triage Which Screening Mammograms Benefit from a Double Reading Strategy.



transpara®

By ScreenPoint Medical

ON DEMAND

**ACCESS
24/7**

ALEJANDRO RODRIGUEZ-RUIZ

Nijmegen, Netherlands

[Can AI Help to Increase the Positive Predictive Value of Screen-recalled Biopsies on Calcifications?](#)

MARTA BRAVO

Nijmegen, Netherlands

[Impact of Artificial Intelligence Decision Support on Breast Cancer Screening Interpretation with Single-view Wide-angle Digital Breast Tomosynthesis](#)

POSTER

**REGISTRANTS
ONLY**

DR S ROMERO MARTIN

Spain

[Using autonomous AI to reduce the workload of breast cancer screening with breast tomosynthesis: a retrospective validation](#)



INNOVATION THEATRE

**ACCESS
24/7**

PROF NICO KARSSEMEIJER

Nijmegen, Netherlands

Breast AI - How It Can Help in Short Term Risk Assessment:
ScreenPoint Medical

EXHIBITION STAND

**COME AND
TALK TO US**

SCREENPOINT MEDICAL TEAM

We focus on helping to improve breast cancer survival rates by
detecting cancer earlier so that treatment can be more effective
and less invasive.

