

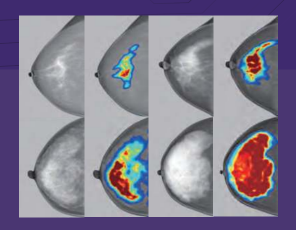






ClariSIGMAM

BRINGING AI'S POWER INTO BREAST DENSITY ASSESSMENT



ClariSIGMAM is a fully automated zero-click breast density assessment solution that provides accurate and consistent density estimates from standard digital mammograms. The powerful pre-trained deep learning model ensures consistent clinical decision marking in an objective and convenient way.



Compatible with multi-vendor FFDM scanners



Assessment
available in
BI-RADS 5th
edition breast
density category
*CE marking only



Seamless workflow integration with PACS



Unique color overlaid report allows easy verification of Al-predicted tissue types



Simplifies compliance with breast density notification laws

CLARISIGMAM DATA PROCESSING WORKFLOW



DIGITAL MAMMOGRAPHY



CLARISIGMAM

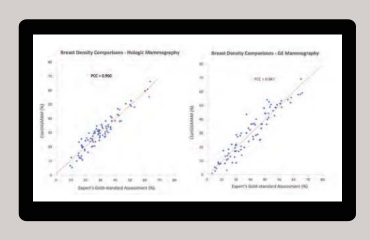


PACS BREAST DENSITY REPORT

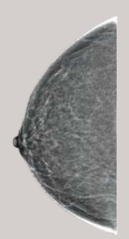
WORK FLOW INTEGRATION

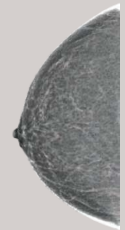
Fully compliant with DICOM standards, ClariSIGMAM allows easy and seamless integration with digital mammography and PACS systems.

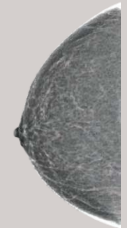
- Precisely analyzes fat and glandular tissue composition in mammography with deep learning technology
- Unique color overlaid report allows easy verification of Al-predicted tissue types
- Simple installation and fast operation via GPU computer



Al-predicted percent density Almost entirely fatty

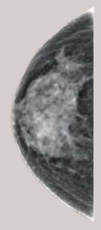


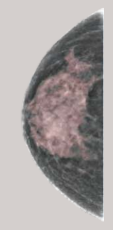




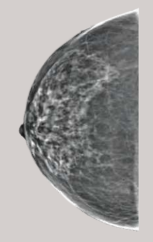


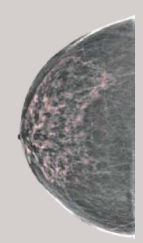
Al-predicted percent density Heterogeneously Dense



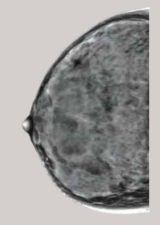


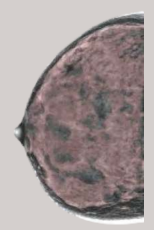
Al-predicted percent density Scattered Areas of Fibroglandular Density





Al-predicted percent density Extremely dense





Clari T Inc. AI MEDICAL IMAGING SOLUTIONS

ClariPi provides innovative solutions to solve the problems in medical imaging field through the convergence of big data and intelligent image processing technologies. Our solutions help imaging experts make confident decisions with clearer information and more convenient decision guidance.

Head Quareters

Phone +82-2-741-3014

Fax +82-2-743-3014

Email claripi@claripi.com

USA Office

Phone +1-248-930-4204

Location Seoul, Republic of Korea

Email harryhp3014@claripi.com

Web www.claripi.com

