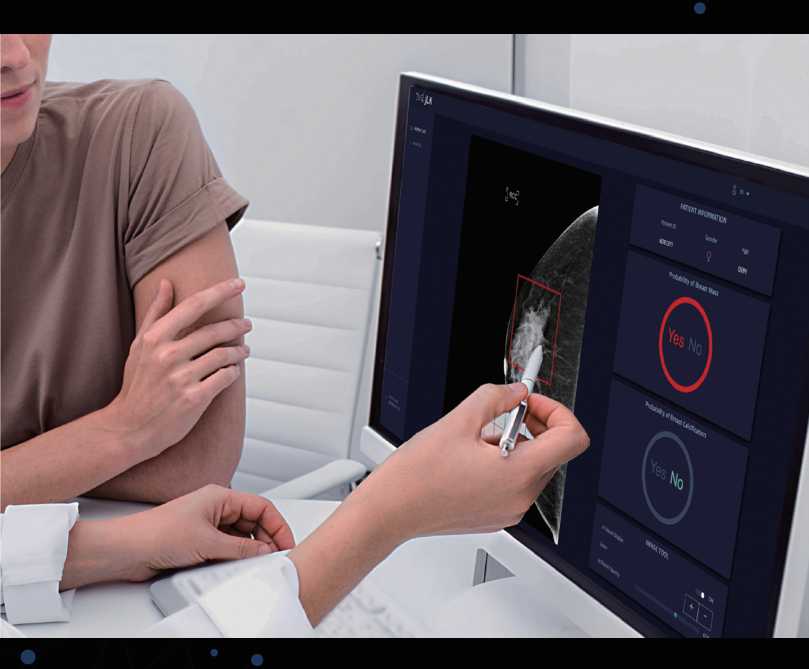
# Al for Human Benefit, Everywhere JBD-02K

Al based Mammography Solution for Breast Mass & Microcalcification



# MEDIHUB MAMMO





# JBD-02K AI based Breast Micro-Calcification Detection Solution

## Summary

Breast cancer is the most common type of cancer in women in Korea. It is crucial to detect cancer in early stage to maintain a healthy life because it can metastasize to the body over time. A mammography exam plays a key role in early breast cancer detection. It shows changes in the breast 2 or 3 years before a patient or physician can actually feel pain. Therefore, screening mammograms are considered the international gold standard for early detection of breast cancer.

JBD-02K is an artificial intelligence breast cancer diagnosis solution that analyzes mammography images to detect breast micro-calcification. The solution is trained with a vast amount of verified mammograms so it can detect breast micro-calcification that are easy to miss due to its small size. Medical staff can use JBD-02K to facilitate early diagnosis of breast cancer and to promote fast and accurate results.

# Key Components & Performance

- Single Data Center AUC 93.00%
- $\cdot$  Analysis Time : within 2s
- $\cdot$  Convenient patient data management through PACS interworking
- · Display analysis result within the web-based user interface

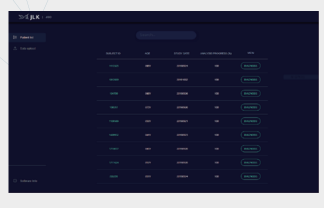
### Input / Output

· Input Data

Patient's Mammography DICOM

Output Information Breast Micro-calcification Area, Breast Micro-calcification Probability

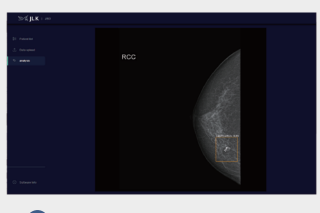
### Solution UI



1 Analyzed breast micro-calcification patients list UI



2 Data upload UI



Breast micro-calcification analysis result UI

#### **Unique Functionality**

- · Provides information management function of analyzed patients
- · Applies a pectoral muscle area removal algorithm to prevent false positives
- · Provide visualization on detected breast micro-calcification
- · Provides analysis result report





#### AI R&D Center

JLK Tower, 5 Teheran-ro 33-gil, Gangnam-gu, Seoul, Republic of Korea

**& +82-70-4651-4051** 

#### JLK, Inc.

#204, 10, Yangcheongsongdae-gil, Ochang-eup, Cheongwon-gu, Cheongju-si, Chungcheongbuk-do, Republic of Korea

#### JLK US, Inc.

3003 N 1st ST #322, San Jose, CA 95134, USA

⊠ jlk\_usa@jlkgroup.com

#### JLK Japan Co., Ltd.

 $\bigcirc$ 

#208, 6 Chome 10-6 Otsuka Bunkyo-ju, Tokyo, Japan

⊠ jlk\_japan@jlkgroup.com