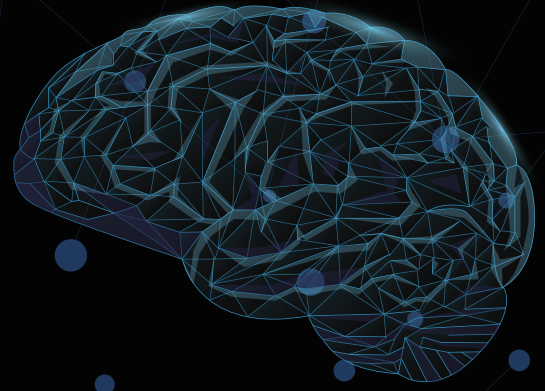


AI for Human Benefit, Everywhere

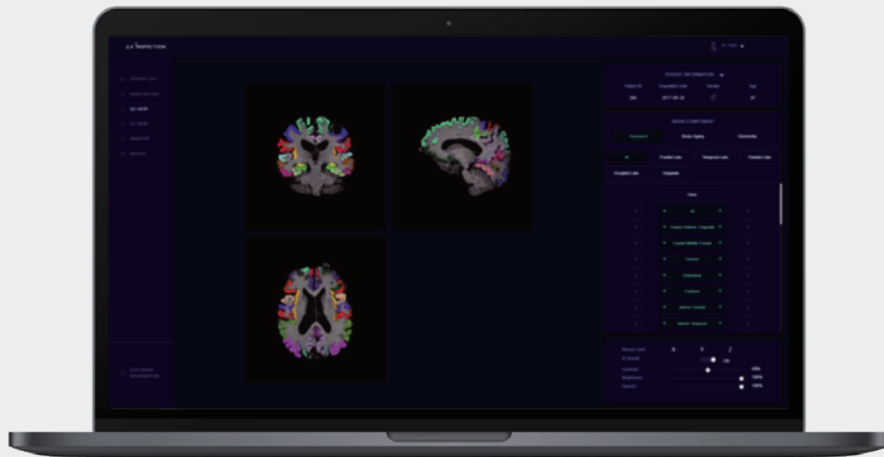
ATROSCAN

AI based Brain Aging & Dementia Progress Analysis



MEDIHUB DEMENTIA





JAD-02K

AI based Cortical Thickness Analysis Solution

| Summary

Dementia is a disease in which prevention is more important than treatment, because treatment method has not been developed yet. The cortical thickness of the cerebral cortex is a biomarker for managing brain health, and it can help management through rapid and stable results and quantitative information through artificial intelligence.

JAD-02K provides useful information for brain health management and diagnosis by structurally classifying 3D MRI regions and analyzing the cortical thickness of each region.

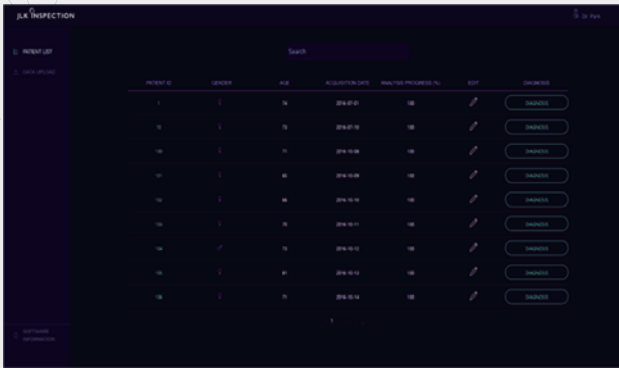
| Key Components & Performance

- Public data Dice Coefficient 85.67%
- Analysis Time : within 1,200 seconds
- Convenient patient data management through PACS interworking
- Display analysis result within the web-based user interface

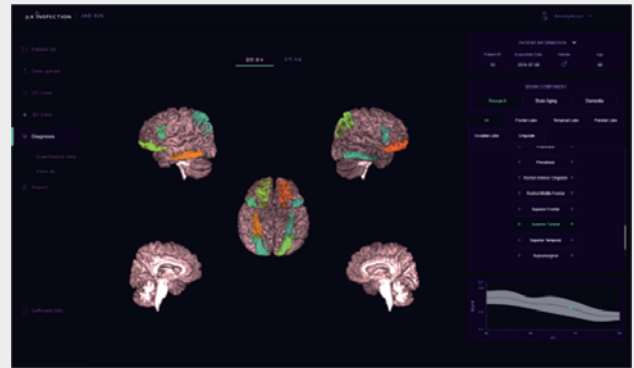
| Input / Output

- **Input Data** Subject Brain MRI DICOM (T1 MPRAGE), Clinical information
- **Output Information** Cortical thickness of each region

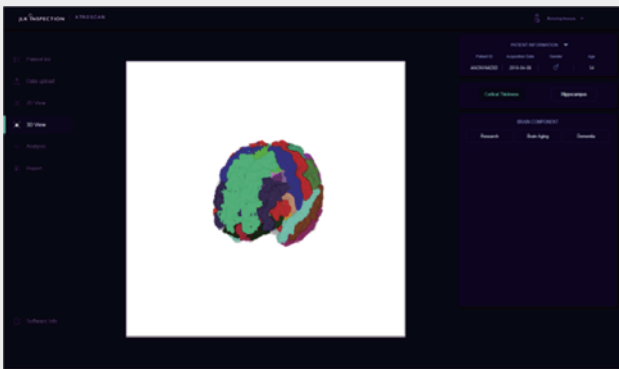
Solution UI



1 Patient list UI



2 Cortical thickness analysis UI



3 3D visualization UI



4 Analysis reports UI

Unique Functionality

- Measure the thickness of the brain cortex by area and provide a heat-map compare with previous population data
- Provides three-dimensional segmentation of the subject's brain
- Provides functions for tracking analysis/management
- Numerous analysis data and quantitative comparison analysis function
- Provides personalized reports on analysis results



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.

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

✉ jlk_japan@jlkgroup.com