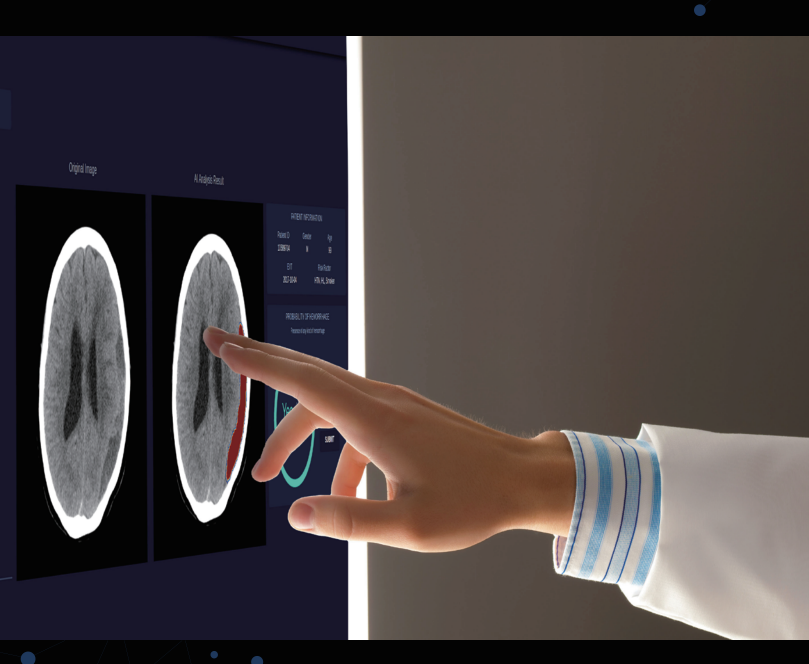
Al for Human Benefit, Everywhere

AI based Stroke Total Solution



O

MEDIHUB STROKE



 \mathbf{O}





JBS-09K AI based Hyperacute Collateral Map Analysis Solution

Summary

An Ischemic stroke occurs when a blood clot blocks a blood vessel, preventing sufficient blood flow to each cell. There are two major treatment methods for Ischemic stroke such as thrombolytic drug administration and vascular insertion. For thrombolytic drugs, there is a risk of progression to cerebral hemorrhage, so it is important to know the exact onset time and progress. Therefore, analyzing the image signal information that can determine the exact progress status and cause of occurrence can help doctors to provide accurate treatment.

JBS-09K provides information on vascular phase analysis to assist in appropriate treatment progress.

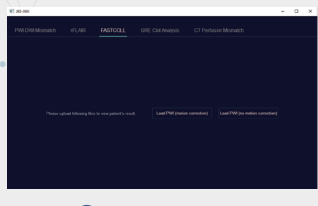
Key Components & Performance

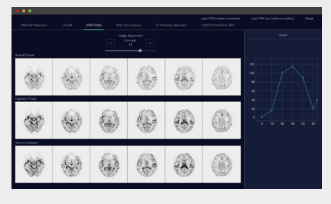
- \cdot Analysis Time within 300 seconds
- \cdot Convenient patient data management through PACS interworking
- \cdot Display analysis result within the program-based user interface

Input / Output

- Input Data Patient's Brain MRI DICOM (PWI)
- Output Information Image by vascular phase

Solution UI





1 Motion correction UI

2 Visualization of vascular phase UI

| Unique Functionality

- \cdot DWI, PWI lesion Localization function
- \cdot Provides data for each vascular phase that can judge the severity of Ischemic stroke
- \cdot Provides survival rate by estimated time within the lesion area
- \cdot 5 segmented analysis of the marked thrombus area







AI R&D Center

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

ر*ي* +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