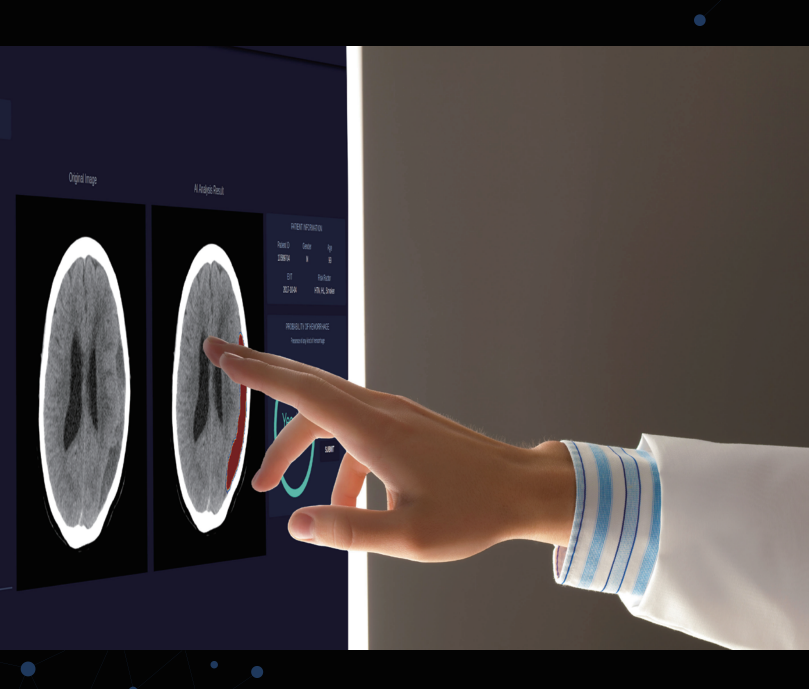
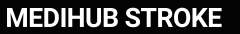
Al for Human Benefit, Everywhere

JBS-04K

Al based Stroke Total Solution











JBS-04K

AI based Hemorrhagic Stroke Detection Solution

Summary

Cerebral hemorrhage is a disease caused by an external shock, high blood pressure, and rupture of the cerebral blood vessels due to a cerebral aneurysm. And depending on the cause, area, and amount of bleeding, it is treated with medication or emergency surgery.

JBS-04K is a medical solution based on artificial intelligence, which detects cerebral hemorrhage from patient brain CT. This solution targets fast cerebral hemorrhage diagnosis in emergency situations and provides a lesion area and location for cerebral hemorrhage analysis.

Key Components & Performance

- · Single Data Center AUC 98.35%
- · Analysis Time within 10 seconds
- · Convenient patient data management through PACS interworking
- · Display analysis result within the web-based user interface

Input / Output

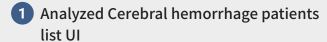
Input Data
Patient's Brain CT DICOM

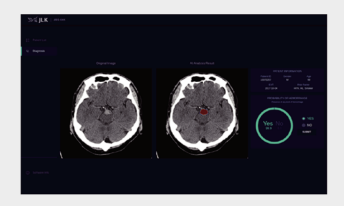
· Output Information Cerebral Hemorrhage Area, Cerebral Hemorrhage Probability



| Solution UI







2 Cerebral Hemorrhage Analysis result UI

| Unique Functionality

- · Training four cerebral hemorrhage sub-type.(EDH, SDH, ICH, IVH)
- · Provide fast analysis and result for emergency situations
- · Provide by visualizing the detected cerebral hemorrhage area





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 Japan Co., Ltd.

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