

Privacy Policy Notice

1. Data Flow Description

The StrokeSENS Large Vessel Occlusion (LVO) Detection application is a headless application (i.e. it does not present the user with an interface) which analyzes DICOM images and generates a notification if an LVO is detected. To do this, StrokeSENS takes head CTA image studies in DICOM format as input and generates a DICOM image as output. In addition to the DICOM image, a text file is also generated as output and used by the Siemens system as an input to generate an email notification.

2. What personal data is collected from the user?

No personal data of the user are collected or used by the StrokeSENS application. All user data needed for access to the application is handled by the Siemens system.

A user-configurable email address is used by the Siemens email application as the address where LVO notifications will be sent.

3. What patient data is used by the application?

The only patient data used by the application are the DICOM files themselves. No specific patient data are required in the DICOM metadata, the only required DICOM metadata pertains to the image capture parameters.

The only information contained within the LVO email notification is the accession number, no other information is transmitted.

4. How is personal data used by the application?

Images are analyzed by the StrokeSENS algorithm for detection of an LVO. No data, from the user or patient, is transmitted outside of the Siemens system.

The email address configured by the user will receive notifications if an LVO is detected. These notifications are generated and sent by the Siemens system, not by the StrokeSENS application.