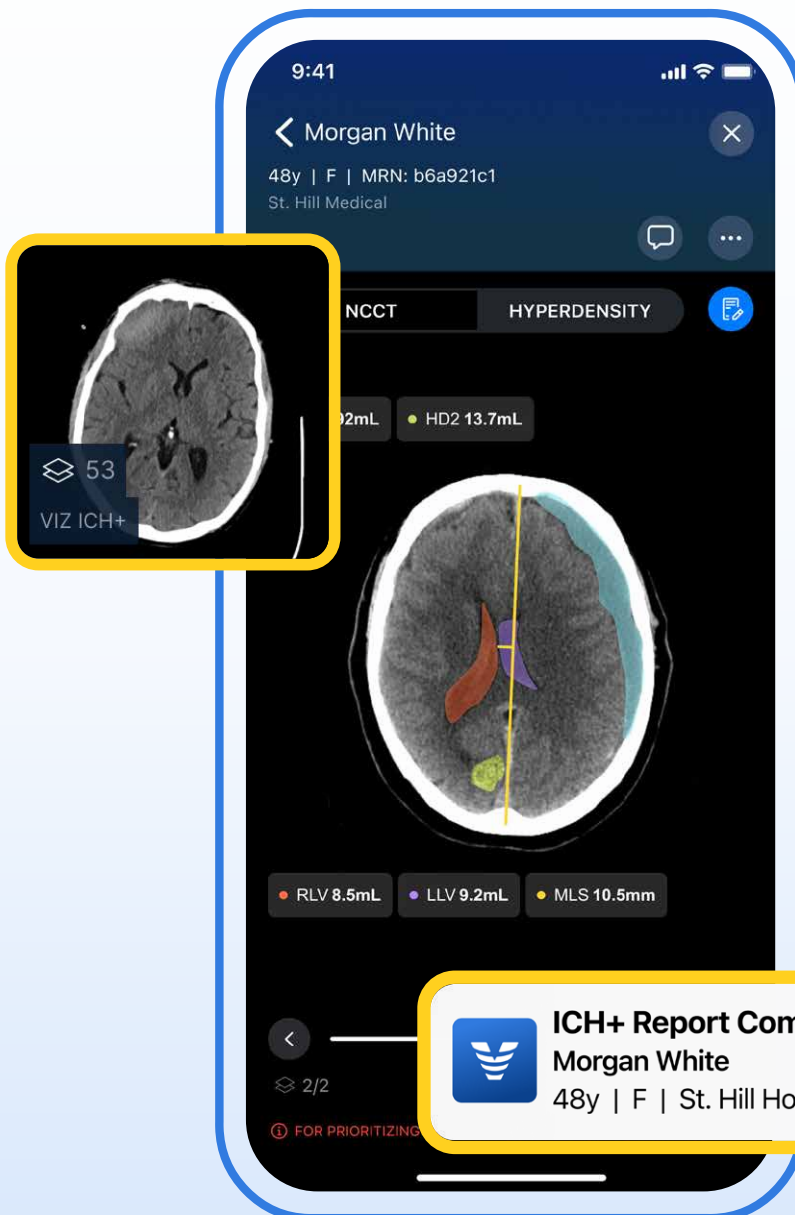


## AI-powered Hyperdensity Measurements

### Reliable AI-powered measurements for improved patient outcomes

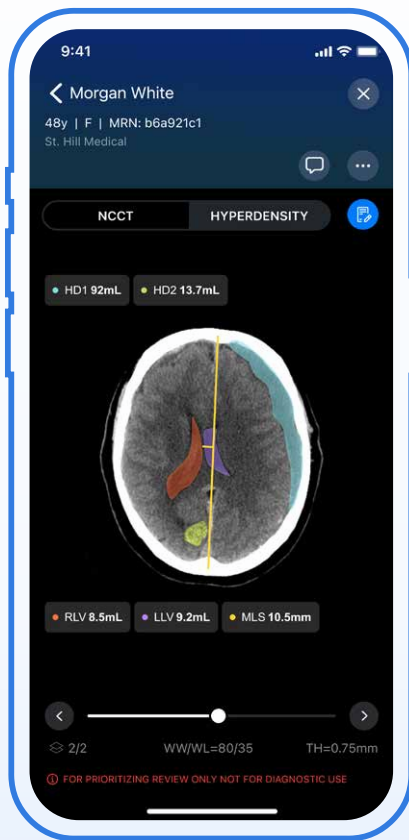


- AI-powered hyperdensity measurements with color-coded segmented overlay for **more efficient decision-making**
- Automated total volume calculation for selected collections to **quickly assess hyperdensities by location**
- DICOM-formatted output sent back to PACS for **seamless integration into existing workflows**

## AI-powered Hyperdensity Measurements

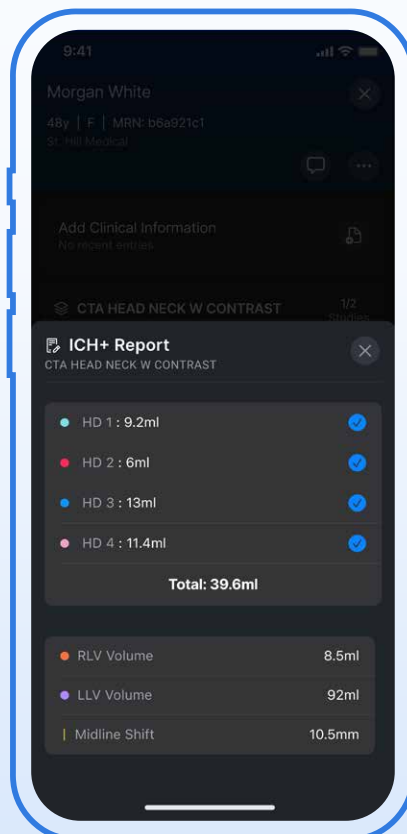
### A comprehensive solution for ICH patient management

#### Product Features



#### Color-coded Overlay

- Automatically measures and segments all hyperdense collections on non-contrast CT (NCCT) images with color-coded overlays, including **intracranial hyperdensities, lateral ventricles and midline shift**



#### Measurement Report

- Identifies all segmented volumes with the corresponding overlay color
- Displays left and right ventricular volumes along with midline shift
- Allows users to select most relevant output, including largest volume
- Sends results in DICOM format back to PACS



Scan to  
Learn More