

## **Data Intake**

- → Rapidly deploy large, multi-site trials with Ambra's cloud- based platform.
- → Enable site users to submit imaging and report data using web-based upload tools.
- → Collect additional information about the Subject, Scan, and Visit from site users upon upload.



## **Data Clean-Up**

- → Anonymize DICOM tags and pixel data using manual and automatic tools.
- → Modify DICOM tag values to match site number or subject ID.
- → Automate and enhance quality control checks with rules-based and Al-driven data validation.

## **Data Analysis**

- → View imaging in Ambra's zero-footprint diagnostic viewer, equipped with dedicated tools for research.
- → Capture data in Ambra's reporting module with custom-built eCRFs.
- → Uncover deeper insights with Ambra's scripting platform and third-party Al tools.

## **Storage & Support**



Provide flexible cloud storage options and data access to study sponsors.



Store and manage imaging in the cloud with flexible retention rules.



Export data at any time using Ambra's export and migration tools.



Receive 24/7 end-user support from Ambra's award-winning team.



Provide platform access in Spanish, Portuguese, Arabic, and Japanese.

