Cerebriu improves workflow efficiency, quality and patient outcomes in diagnostic imaging. Our software solution Cerebriu Apollo achieves this by automating image acquisition protocols and triage during MRI brain acquisition providing decision support at key stages of the diagnostic process. Ultimately this results in improved productivity, prioritizing the right patients at the right time and less stress for clinicians.

**APOLLO – FASTER PERSONALIZED DIAGNOSTIC IMAGING**

**SMART PROTOCOL**
Significantly reduces **MRI scan time** and **data** providing protocol decision support during image acquisition based on clinical findings.

**TRIAGE ADVISORY**
Improves logistics and reduces unnecessary **admissions** providing triage decision support during image acquisition based on clinical findings.

**IMAGE REPORTER**
Verifies and accelerates **reporting**, providing visualized mark-up of regions of interest during scan and later in PACS.
Cerebriu Apollo saves time, improves patient safety, and personalizes the diagnostic imaging process.

**Apollo Smart Protocol** analyzes images in real-time during acquisition and recommends which sequences should be acquired based on the patient’s unique findings, saving time and ensuring the correct sequences are captured the first time the patient is in the scanner.

**Apollo Triage Advisor** performs triage immediately after acquisition to ensure the most clinically important scans are reviewed by the radiologist first.

**Apollo Image Reporter** guides users to abnormalities, enabling faster reporting and attention to clinically important findings for all clinicians involved in the patient’s care.

---

**Order Examination**
**Determine Protocol**
**Perform Examination**
**Interpret Image**
**Report**
**Diagnosis**