

Arc Apollo+

**BOLSTER YOUR EEG
FLEET WITH 64-CHANNEL
AND 32-CHANNEL
APOLLO+ EEG SYSTEMS**

Compact, lightweight, and rugged, Apollo+ EEG systems can be cart-based, hardwired into a room, or provide all the benefits of ambulatory solutions with a backpack, harness, or headmount.



**SIMPLIFY SETUP AND IMPROVE
PATIENT COMFORT**

- Large, clear labels with 10-20 patterns comply with Jasper and ACNS standards
- Disposable and reusable electrode packs are kitted in multiple lengths to fit every use case
- Your patients can move freely with Wi-Fi-enabled hardware, onboard batteries, continuous data acquisition, and continuous impedance checking (Wi-Fi supported with Arc Software v3.1 and higher)
- Your patients can mark clinically relevant events in the software with an optional Patient Event Switch

**SCHEDULE YOUR LIVE OR VIRTUAL DEMO
1-800-245-3001**



ENABLE REMOTE AMBULATORY EEG

Capture more than 72 hours of EEG on a single battery charge, and plug in to charge the nonproprietary lithium ion batteries for longer cases.

Capture environmental events during an ambulatory case with:

- Programmable patient event buttons and an optional wired Patient Event Button for clinical event marking
- Optional microphone for voice annotating events
- Q-Video Mobile 3 HD synchronized video EEG with auto-switching infrared lights

APOLLO+ RECORDER ENHANCEMENTS

- Durable metal connectors and cable retention loops on the Recorder ensure strong cable connections
- The USB-C port improves ease of connection
- A clear battery orientation label simplifies device setup



STREAMLINE EEG WITH ARC SOFTWARE

Arc software is a simple platform with easy to interpret data, streamlined assessment tools, and a rich report generator.

CADLINK DATA MANAGEMENT

CadLink data management enables fail-safe streaming and remote monitoring. From any Arc computer, users can control camera functions and IP camera switching to follow patients as they move.

SENTINEL MONITORING

Sentinel enables monitoring multiple patients from a single computer, with immediate visual and auditory notifications for patient events and seizure detections.