

**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.