



Telemedicine for Neurologists and Their Patients

Evidence-based review found diagnosis by video likely as accurate as in-person visit.

Patients and caregivers just as satisfied with virtual doctor visits as with in-person visits

Source: American Academy of Neurology

AREAS STUDIED

- Epilepsy
- Dementia
- Multiple Sclerosis
- Stroke
(use of telemedicine well established)
- Sports injuries (concussions, traumatic brain injury)

“Telemedicine can be especially helpful for people with epilepsy, who may not be able to drive to appointments, people with neurologic disorders like multiple sclerosis and movement disorders, who may have mobility issues that make getting to a clinic difficult, and, of course, for people in rural areas who may not be able to see a neurologists based hours away without making that trip.”

Review Lead Author Jaime Hatcher-Martin, MD, PhD

Our Telemedicine Solution



SecureVideo

HIPAA-Compliant Videoconferencing

WHY SECURE VIDEO?

Most Advanced Telemedicine System

- Most reliable video platform (Zoom)
- Standard features include patient-facing scheduler, virtual waiting rooms, branding and more
- Premium features include session recording, API integration, provider/patient queueing



Subscription Based Service

- Sign up online and start using in minutes
- Pricing based on the number of licensed users
- 14-day Free Trial

Built For Medical Professionals

- Configurable to any use case, from solo behavioral health providers to hospital systems
- Simple to use for providers, patients and administrators
- Unlimited 24/7, U.S.-based support