

Why Telemedicine is Transforming Specialty Care

Find out how virtual health is simplifying access to specialty healthcare.



Rural residents have higher rates of chronic disease like <u>diabetes</u>, heart failure and COPD.



Medicaid patients can wait months for appointments – and only <u>16 percent</u> referred to a specialist end up seeing one.



But specialists practice mostly in urban areas. There are 263 specialists for 100,000 urban residents – but only 30 specialists for rural residents.



Specialists are spread thin. To resolve shortages, specialists practice out of multiple clinics. In just 1 state, cardiologists drove 45,000 miles per month, with travel costs of \$2.1 million per year.

GlobalMed **Expands Access** to Specialty Care

GlobalMed can connect patients to world-class specialists for faster treatment and stronger outcomes.



provides real-time data using interoperable devices such as digital stethoscopes, HD cameras, audiology tests, ultrasound probes and EKG tools.



Our Solutions

work at every point of the continuum of care. Providers can collaborate for faster care coordination and informed treatment plans.



Our Software

supports workflows for telestroke, behavioral health, cardiology, surgical consults, chronic disease management, dermatology and more.

Virtual Healthcare Saves Lives and Drives Revenue

- Telemedicine is effective for cardiology, endocrinology, nephrology, psychiatry, dermatology, audiology, dentistry and other specialties.
- Specialists can fill provider shortages and create new income streams.
- Remote patient monitoring can reduce hospital readmission penalties.
- Specialist **consults can be done in real time** during PCP visits, eliminating referrals and extra appointments.
- Remote providers can save lives by treating patients in those crucial first minutes after a stroke or heart attack.