

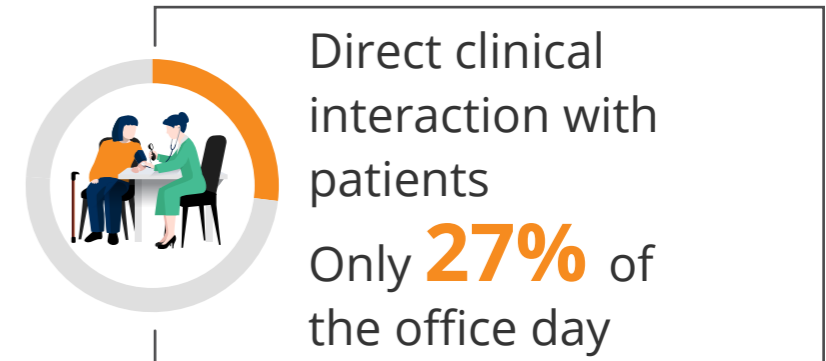
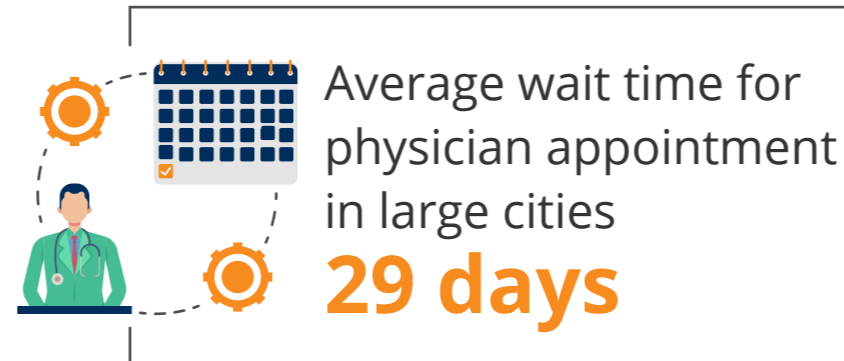
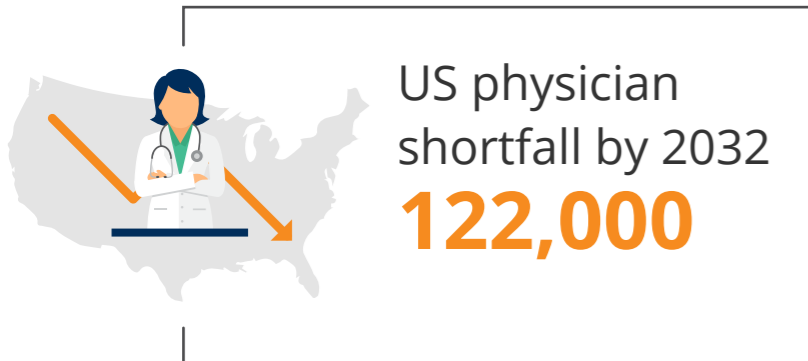
ACCELERATE

TELEHEALTH

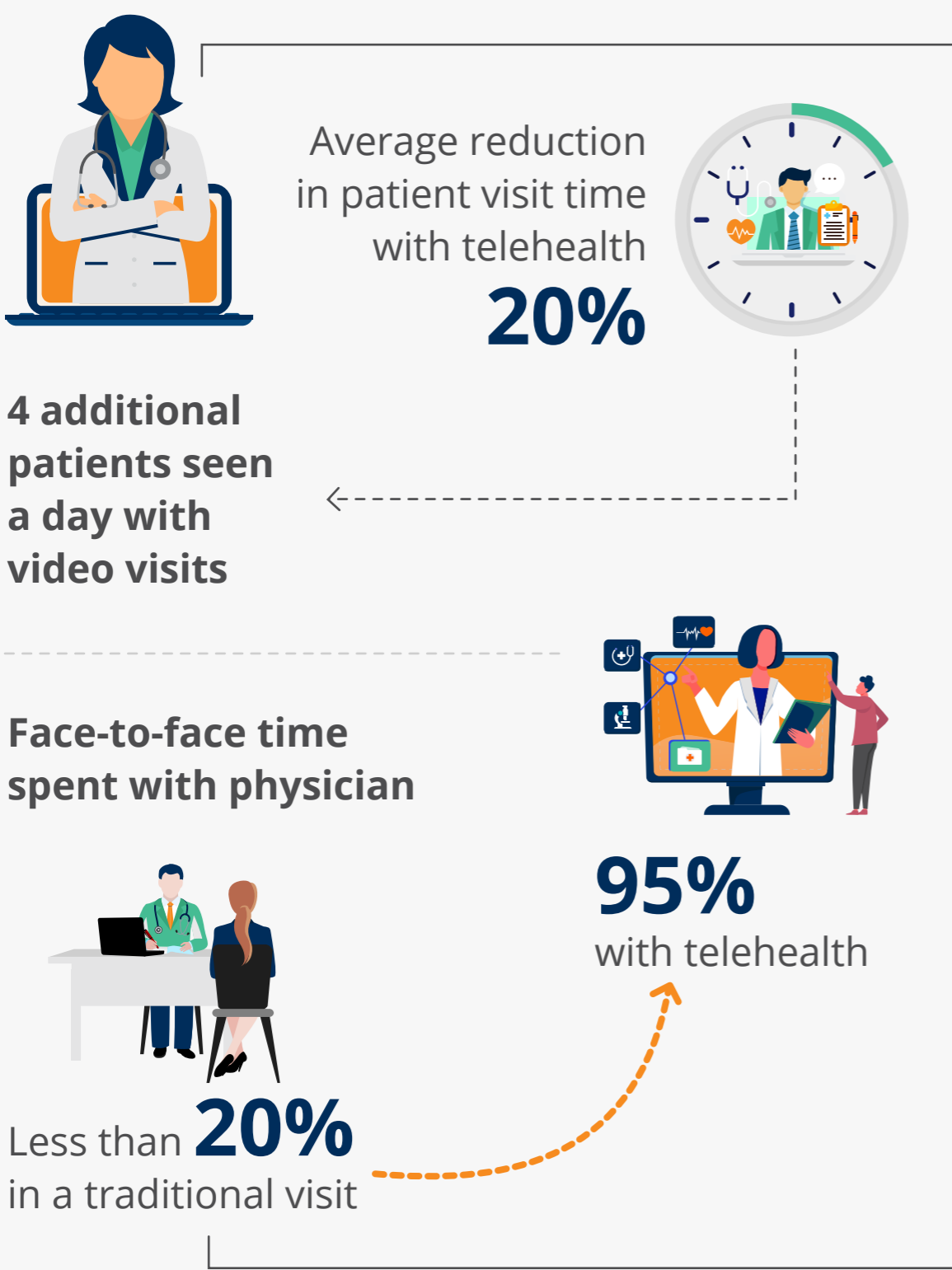
WITH CONFIDENCE USING ADAPTIV BUSINESS CONNECT



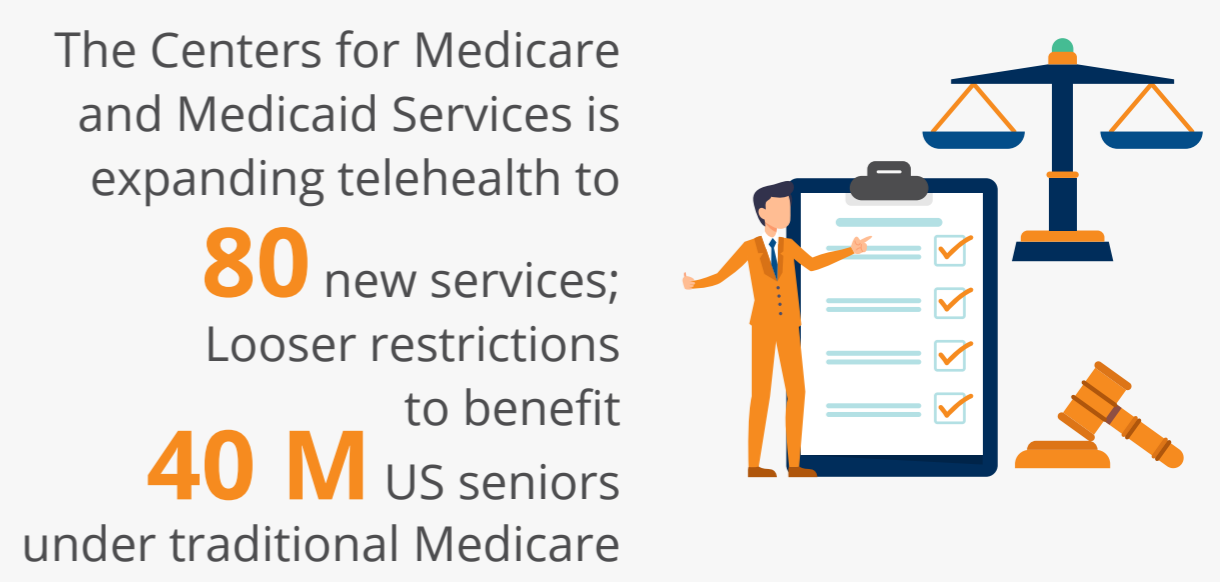
Physicians are Overburdened



Telehealth Saves Time, Increases Productivity



Government is Bolstering Telehealth



Telehealth Expands Revenue BUT Needs a High-Quality, Low-Latency, High-Capacity Network for it to Work

Networking Challenges with Telehealth	Adaptiv Business Connect Creates a Seamless Connected Experience for Healthcare Providers and Patients
<p>Network outage means critical patient care can be compromised</p>	<p>Automatic site failover provides uninterrupted connectivity with patients</p>
<p>Inadequate bandwidth for quality video and voice experiences</p>	<p>Intelligent traffic management optimizes voice and video call quality for telehealth visits</p>
<p>Distributed points of care often lack on-site IT staff</p>	<p>Cloud-managed solution requires no local IT skills; MSPs manage connectivity and perform troubleshooting</p>
<p>Network connectivity at a new site or increasing bandwidth at an existing site can be costly and fraught with delay</p>	<p>Multi-link aggregation capability combines broadband links from any ISP into a faster and more reliable site connection; Also saves costs</p>
<p>Remote access to patients, their medical records, and cloud applications is not available</p>	<p>Flexible, always-on connections provide access to cloud and private network locations while allowing high-quality voice/video discussions between patients and medical professionals</p>



Frictionless telehealth with Adaptiv Business Connect

Adaptiv Business Connect is the simple, cloud-managed networking solution that delivers superior telehealth experiences with less cost and complexity

Building a Digitally Connected Healthcare Office of the Future?

Get Adaptiv Business Connect to ensure you are always connected.

Contact us at sales@adaptiv-networks.com today.

GET IT NOW

References:

AAMC, Advisory Board, First Stop Health, Health IT Answers, MiraMed

