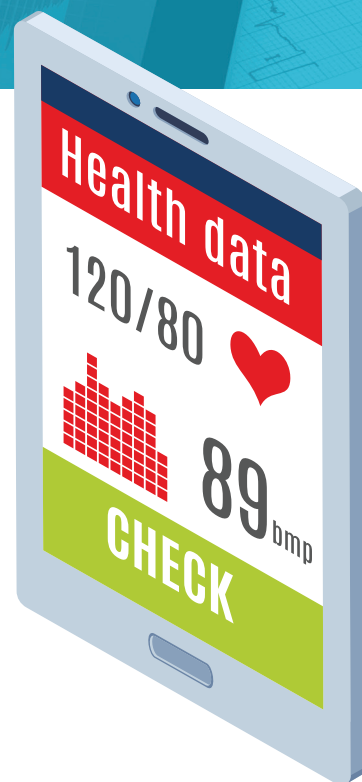






More than just a virtual visit. It's telediagnosics under your control.




What is Medpod?

Beyond traditional telehealth, Medpod is a full telediagnosics platform that allows you to scale from video visits and language translation to level 5 billable encounters and remote patient monitoring. Allow your providers to extend their care reach beyond the four walls of your practice. With no software to install and no license fees, our encounter-based services integrate into over 80 EHR systems so you can seamlessly provide virtual episodic, acute, and chronic care. With Medpod, any setting can become a clinical setting, allowing for high quality care anytime, anywhere.



Program Goals:

- 
-  Improve access and timeliness to quality healthcare
 -  Improve patient health to set the standard for value-based payments for the developmental disabilities community as well as other vulnerable populations
 -  Reduce unnecessary ED visits and hospitalizations
 -  Support independence and provide Quality of Life metrics

-  Apply the right care and intervention by the right resource at the right time
-  Create an opportunity for new health care extenders to benefit the surrounding community
-  Enhance job satisfaction for existing health care providers and reduce the friction associated with inefficient care

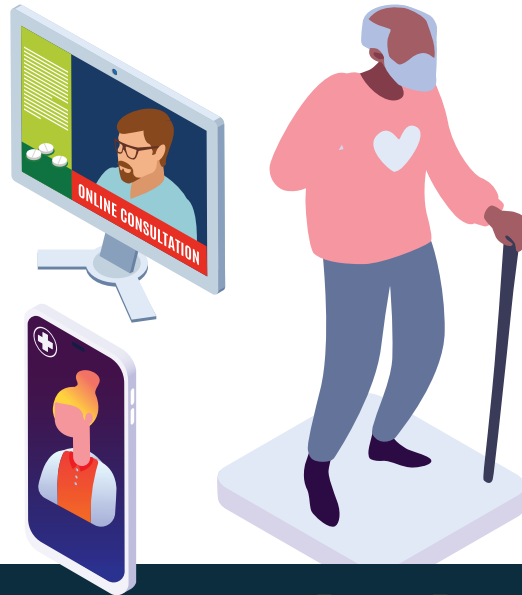
Medpod's telediagnostic impact on one of our FQHC customers in New York was...

Greater than
86%

reduction in ER visits due to Telediagnostic virtual visits.

50%

Faster access to care with telediagnostic visits.



Significant impact

on the lowest activated, highest acuity enrollees. The Urgent Care Program team developed a segmentation model to identify enrollees with the highest acuity and lowest activation scores – i.e., the sickest individuals needing the most support

Overall reductions

in highest cost utilization.



26%

medical inpatient services



20%

behavioral health inpatient services



25%

cardiac events



37%

risk of stroke

By the end of the first 12 months of their enrollment in the program, compared to the comparison period six months prior to enrollment

Emergency Department Visits Reduced by 2/3's (ACO Patients)

