

A Unique Approach to SEND and RECEIVE health and insurance data for multiple platforms. PPX paired, transfers data using share screen features simple and non threatening. :13 Ph

ppx-tec

4:25 PM

Health Access

ATET 1

Patient or Doctor

Hora L. Griffin

Device

Share data with Heal

PROBLEM: Healthcare Interoperability is a complex space

HEALTHCARE DELIVERY IS FRAGMENTED & COST IS UNSUSTAINABLE

- Patients want to collect, store, track and share medical records
- Current EHR's prohibit universal sharing
- EHR and Insurance Industry needs an interoperability solution
- Smart devices + Market trends offer opportunity

PPX-TEC seizes the opportunity to deliver a true patient-centric interoperability solution.



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USERS

share in the ownership of their health data

Patients and HCPs can collect and store all their health records in a secure and accessible app:

- Reduce duplication of tests and procedures
- Save time and costs in diagnosis and treatment
- Reduce the risk of malpractice.

Engaged Users are empowered to track and share their personal healthcare records, saving the healthcare system precious time and resources.

All of the above applies to Medicaid patients who are smart device savvy and value clear, easy to use interfaces

HEALTHCARE FRAGMENTATION CAN BEGIN IT'S MEND.

Patients and HCPs collect and share data from multiple platforms across multiple visits to create a comprehensive PHR.



PPX-TEC[®] IN-CLINIC ASSESSMENT "BETA TEST"

ATTITUDES, WILLINGNESS AND FEASIBILITY OF PPX-TEC FOR EXCHANGING ELECTRONIC HEALTH DATA

Goal:	Assess PPX-TEC feasibility in a clinical setting
Approach:	 Quality Improvement Using Mixed-Methods, Including: PPX-TEC Beta Use Test Online Survey In-Depth Interviews
Inclusion Criteria:	Convenience sampling of existing patients who own a smartphone
Objective:	Greater understanding of the attitudes, knowledge, skills and willingness of patients and healthcare providers to utilize the PPX-TEC mobile health data interoperability solution for secure and efficient sending and receiving of medical records and data.



PPX-TEC in-clinic assessment is ongoing. We are seeking to expand to full implementation in 12 clinics...

PPX-TEC[®] IN-CLINIC ASSESSMENT "BETA TEST"

Executive Summary:

Demographics: 25 patients; 60% Male/40% Female; 88% Black/12% White; Broad Age Distribution
 Platform: 52% iPhone / 48% Android
 Other Devices: (100% Smartphone), 36% Tablet, 28% Laptop, 8% Smartwatch, 4% Desktop
 Health App Use: 40% use any health app; mostly infrequent use; MyChart, Apple Health, Google Fit

Overall Ease of Use	100%
Overall Satisfaction	96%
Likelihood to Recommend	96%

percent top two box on 7-point Likert scale

IN THEIR OWN WORDS:

"All of my information is stored and easily accessible on my device and I can easily transfer it when needed." - Female, age 22

verbatim response from telephone depth interview

PPX-TEC MOST VALUED FEATURES:

schedule appts	78%
access lab results	78%
store/manage medical records	67%
communicate with medical team	56%

percent respondents selecting for top three most valuable features





We have been working long and hard to make PPX a reality.

NEXT STEPS

- 1. Continue Development, Expand Pilot, Use Case Demonstrations
- 2. Add New Platform Integrations-currently integrating into Bluebutton2.0
- 3. Continued Business Development and Scaling Adoption

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