UNDERSTANDING THE MEANING, VALUE, AND USE OF PATIENT-REPORTED DATA FOR PERSONAL HEALTH RECORDS WITHIN A PRIMARY CARE NETWORK IN RURAL BC

"Patients are the most under-utilized resource in the healthcare system."



ePatient
Dave DeBronkart

Workflow Primer

While InputHealth can act as a standalone EMR replacement, the workflows in our pilot are based on you having your own EMR running in parallel.

Recruited patients will need to be created in InputHealth and consented accordingly.

There is no direct connection between InputHealth and your EMR, so if you want to send lab results securely you will need to download them first and then upload into the message.

Functions Available for Pilot Study

- √ Allow for eBooking of appointments
- √ Send questionnaires, receive results, patients can see results
- √ Schedule automated questionnaires, including with alerts
 if needed
- √ Send messages to patients, including attachments (like lab results) -> with the possibility for patients to respond
- √ Video call patients















