

# Empower complex care patients to self-manage at home effectively

aTouchAway™: The all-in-one, secure digital solution for complex care management



# The future of complex care has arrived

At Aetonix, we know that choosing the right digital tool to empower your chronic and complex care patients to self-manage their health at home can improve outcomes and reduce the strain on you and your team -- as well as the overall system. The right technology can prevent costly emergency room visits, hospital admissions and other clinical interventions.





# The right home health solution for the circle of care

aTouchAway™ is an innovative software platform built to manage the care of chronic and complex patients at home by connecting the entire circle of care to ensure effective, accountable and coordinated care. aTouchAway is the only home health platform that offers secure video and text communications, a robust Workflow Engine, integrated Care Plan management, and comprehensive reporting dashboards – all in one secure digital platform.



#### Connects the Care Team

Connect directly with colleagues across health sectors and organizations.



Delivers Medication / Activity Reminders Improves patients' accountability and adherence.



Secure Digital Communications
PHIPA & HIPAA Secure communications
via text messaging, video conferencing,
voice, and document exchange.



### Automates Protocols

Customize manual process workflows for maximum efficiencies.



**Reports Trending Metrics** 



#### Provides Education Resources

Engages patients in targeted learning and self-care.



## Creates Care Pathways and Plans

Care journeys that react to outcomes in real time and adjust the care pathway.



#### Monitors & tracks vital indicators remotely O2, BP, BS, Weight, Step Counting, Heart Rate, Temperature Aggregation of data

= Al, smart home, predictive modeling.



#### Integrates EMRs

Easily access accurate, timely information from the relevant EMR platform.



#### Detects wandering and falls Ensures personal safety through at-home monitoring and prompting emergency calls when needed.

# Discover the aTouchAway™ difference



# SECURE VIRTUAL VISITS AND MULTIMEDIA INFORMATION SHARING

- > Video calling enables remote check-ins -- see and interact with clients more frequently at less cost. Add any member of a patient's circle of care for in-context 3-way video conferencing.
- > Secure information sharing care team members can share information with each other, patients, even SDM or authorized family members, via text messaging, video, and pictures.
- > Set your availability to on or off-line in accordance with your schedule.

# COORDINATED CARE PLANS (CCP)

- > Maintain integrated Care Plans anytime, from anywhere.
- > Approvals for Care Plan changes are requested, received, tracked and implemented quickly and easily within the app.

# **EMPOWER PATIENTS TO SELF-MANAGE** SUCCESSFULLY

- > Monitor compliance, track progress, modify care pathways.
- > Survey patients to self-assess for things like Pain Scale Ratings, mood levels, activity reports, etc.
- > Engaged patients are more knowledgeable about their self-care behaviours and are more in control.

# SEAMLESS IMPLEMENTATION AND **EFFICIENT PROCESSES**

- > Streamline costly and time-consuming tasks that currently require manual interventions. Simply define the steps and logic paths of a workflow (protocol) – the aTouchAway Workflow Engine will be used to translate to machine language for seamless implementation.
- > Existing processes can be easily transitioned for virtually any process-oriented use case. Data can be tracked, audited, and used for value-stream mapping or trending.

# INTEGRATED HOME HEALTH DEVICES

> Acquire, track and report on data from devices measuring Vital Health Indicators -Oxygen Saturation Levels - Heart / Pulse Rate - Blood Pressure - Blood Glucose - Body Temperature - Weight - Activity / Step Counting

# DATA TRACKED, ANALYZED AND REPORTED EASILY

- > Analyze data and report on events such as compliance, falls, reminders, and urgent situations.
- > Monitor changes in status results to easily see potential trends or risk scenarios.
- > Track and optimize response times for more frequent patient interactions.

