

Validic Impact: Rapid Deployment

Validic Impact: Rapid Deployment is a stand-alone remote monitoring platform that provides the alerting, visualization, and support tools required to manage patients – from their home. The platform requires no integration – ensuring deployment is quick and easy for providers and patients.

Impact enables care teams to personalize care management programs to the conditions and individuals they are treating. Impact can support remote care for chronic conditions, post-acute, and lifestyle management – integrating personal health data from 520 devices + apps.



SET UP RAPIDLY

With no IT or integration requirements, solution set-up and program launch can happen quickly.



CREATE PROGRAM TEMPLATES

Standardize the program templates for the conditions you want to manage with default programmed alerts, consent language, etc.



SUPPORT MULTIPLE DEVICE LOGISTICS OPTIONS

Invite a member to a bring-your-own-device program that they can join in minutes. Or, provide them with Bluetooth devices to use. Organizations can even ship members a kit of pre-paired devices from within Validic Impact, using the HealthBridge Express feature.



PERSONALIZE GOALS AND MONITOR POPULATIONS

Adjust and personalize any program parameters that are unique to each member. Flag members who are not submitting readings, trending in the wrong direction, or have readings of concern.

Rapidly Deployed Remote Care Programs

Healthcare organizations and care teams can use the solution to rapidly build and customize virtual care programs that monitor conditions like hypertension, diabetes, or CHF – from the member's home. Validic Impact: Rapid Deployment offers care teams the ability to utilize device-generated health data, programmed alerts, and customizable charts to better understand members' health decisions and outcomes. Personal health data – generated by the patient's activities outside the clinical care setting – provides the needed insights and visibility into the patient's routine, activities, and lifestyle, not available within a traditional inpatient or telehealth encounter.

↑ CLINICIAN EFFECTIVENESS



63%

Average call time between patient and clinician reduced from 15 mins to 5.5 mins

↓ AVG. BIOMETRIC READINGS



15%

15% reduction in BGL, 12% reduction in SBP and .9 reduction in A1C in 45 days

↑ CMS REIMBURSEMENT



\$300K

Annual reimbursement for 500 patients using RPM codes 99454 & 99457

PROVIDERS

- “RPM saved time by eliminating previously manual tasks, data entry, and 'phone tag'”
- “Helped them make better clinical decisions based on accurate, timely lifestyle data”
- “Improves support of patients, enabling better prioritization and more personalized treatment”

PATIENTS

- “Helps them feel more accountable for their outcomes and engaged in tracking of goals”
- “Reduces burden of managing data, preventing the need for various apps & journals”
- “Improves convenience and access to care by supplementing in-person and virtual visits”