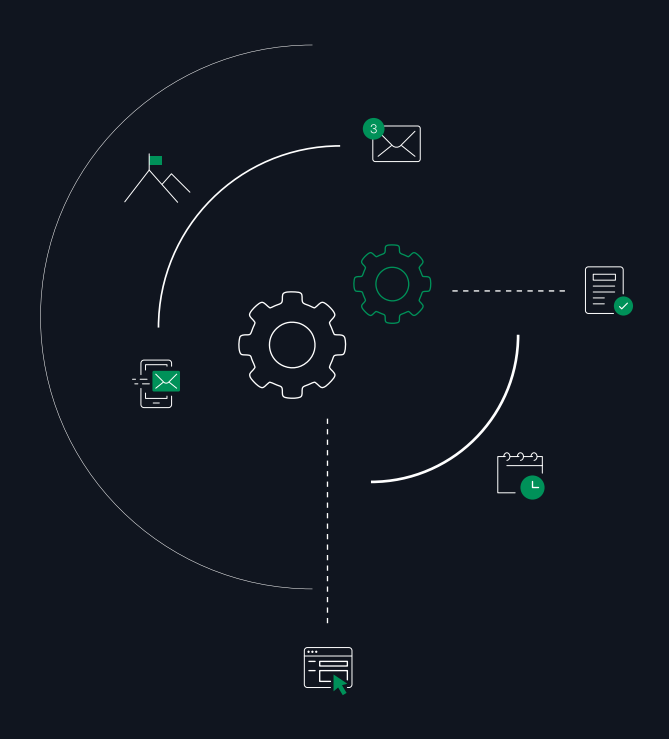
Automation Capabilities and Workflows







The way to better patient engagement

Build unique processes and escalations based on outcomes or conditions. Welkin supports efficiency by intelligently helping you move patients through their care plan. Lessen task burden and allow your team to do what they do best – care.

What can Welkin automate?

Triggers

Each automation trigger can be a single event, scheduled, or recurring.

Data Type

Created Updated Deleted

Assessment

Created Completed

Calendar Event

Created Updated

Goal

Created Updated Deleted

Task

Created Cancelled Completed

Encounter

Created Opened Finalized Disposition Updated Disposition Finalized

Program

Created Updated Deleted Started

Patient

Created Updated Care Team Updated Care Team Updated

User

Details Updated Invited Permission Created Permission Updated Territory Created Territory Updated

User App Access

Access Created Access Updated

Communication

Email Received

Docusign

Signod



Conditions

Conditions check whether specific criteria is met before triggering an action and can be checked immediately or on a delay.

Data Type

Equal, Not Equal Less than Greater than Greater or Equal Contains, Contains All Null, Not Null

Program

Program Exists Program Status Equals Program Phase Equals

Patient

Equal, Not Equal

Assessment

In Progress Not in Progress

Communications

Contains Contains (Ignore Case)

Time Delay

Weeks

Actions

Action define what happens after your trigger and conditions are executed. Multiple actions can take place off of the same trigger.

Patient

Email Draft Email Patient

User

Email User Text User

System



Automation examples and use cases:



Escalations & triage

Create escalation pathways for events that need monitoring including adverse events, out of range results, specific patient responses, or lack of engagement.

Example A

- 11 Trigger: Patient responds in assessment: "I have little or no interest or pleasure in doing things"
- **Action:** Text triggered to entire care team
- **Action:** Urgent task generated to check in with patient

Example B

- 1 Trigger: patient submits high blood pressure in daily log
- 2 Action: Email sent to patient to schedule check-in video call linked to calendar availability
- **Action:** Patient assigned to new phase in program



Assessment workflows

Schedule or trigger intake forms, periodic check-ins, and patient feedback forms.

Example A

- 1 Trigger: Assessment completed
- **2 Condition:** Score outside of expected threshold
- Action: Task created to schedule follow-up appointment

Example B

- 1 Trigger: New patient sent baseline questionnaire
- **2 Condition:** Patient completes assessment
- Action: Patient queued to receive 30, 60, & 90 day follow up questionnaires



Programs & phases

Graduate patients from one phase of their care journey to the next by defining specific patient criteria.

Example A

- 1 Trigger: Patient completes 10 workouts in low back MSK program
- 2 Action: Patient graduates to next treatment phase
- Action: Patient receives email with next steps in program

Example B

- Trigger: Patient reports milestone: sobriety for 90 days
- **Condition:** Most recent assessment score above defined threshold
- Action: Patient moves to next program phase



Patient communications

Automate an email or SMS to your patient based off of an action or inaction, upcoming or missed appointments.

Example A

- 1 Trigger: Text sent to ask if patient interested in enrolling in new program
- Condition: Patient texts back "yes"
- **Action:** Email sent with onboarding materials: assessment, education, next steps

Example B

- 1 Trigger: Patient reports low A1C reading
- **Condition:** Program phase equals "maintenance"
- Action: Motivational text sent to keep up the good work



Team alerts

Automate internal alerts, or trigger email or SMS to care team members based off of an action or inaction, upcoming or missed appointments.

Example A

- **Trigger:** Point of contact changed by care team member
- Action: new care team member notified they have a new patient in their care
- Action: introduction text sent to new patient from care team member

Example B

- Trigger: Patient doesn't check in for appointment
- Action: Alert sent to care team via SMS
- Action: Task created to schedule new appointment



Calendar events

Automate regularly scheduled check-ins, appointments, and reminders.

Example A

- Trigger: Calendar event created: first check-in with patient
- Action: Email reminder sent one week before appointment
- Action: Email reminder sent two days before appointment

Example B

- 1 Trigger: Calendar event update: change recurring meeting time
- **2** Condition: Meeting reminder texted, patient texts back "attending"
- **Action:** Encounter event is created for scheduled meeting



Email sequences

Create email campaigns to nurture patients or pre-patients by building lists within Welkin.

Example A

- 1 Trigger: Pre-patient population loaded in Welkin via API
- **Condition:** Patient in southwest region
- **Action:** Entered into 3 series educational email campaign

Example B

- 1 Trigger: Assessment response indicates high risk person
- 2 Action: Patient entered into motivational email campaign
- Action: Person receives email every 3 days with reminders



Tasks

Build automations around created, completed, or canceled tasks.

Example A

- 1 Trigger: Task completed
- **Condition:** Add two week delay
- **Action:** Follow up task created

Example B

- 1 Trigger: Task completed
- 2 Action: Notify administrator
- Action: Notify billing department to record billable event

Note: All examples are just that - examples! Your Welkin configuration is entirely customizable and uniquely tailored with automations you require for your program.

Let's Create Amazing Patient Experiences Together

Why Welkin?



Automate your care program from end-to-end



Supporting a true care team model



Codeless and API First Program Design

Freedom to create and customize care plans



Multi-Channel Communication

Harness the power of personalization



Integrations

Create a unique environment



Patient Encounters

Log every visit detail in one place



Security & Permissions

Security and compliance policies and permissions

Learn more about us at welkinhealth.com