

NexHealth Integration

1. Overview

1.1 Description

NexHealth Integration connects **NexHealth** (dental and healthcare practice management platform) with **Newo Platform**.

It enables:

- Checking available appointment slots with intelligent provider, operatory, and appointment type matching
- Booking appointments with automatic patient record search and creation
- Cancelling existing appointments
- Multi-location support with AI-powered location selection
- Dynamic filtering by operatories and appointment types
- Auto-configuration of booking/cancellation scenarios on the agent canvas

This integration is designed for **dental clinics and healthcare practices** who need **automated appointment scheduling through a conversational AI agent** (voice or chat).

1.2 Use Cases

- When a patient asks about available slots → AI selects location, provider, operatory, and appointment type, then returns open time slots
- When a patient wants to book an appointment → Search or create patient record, match slot, and create appointment in NexHealth
- When a patient wants to cancel an appointment → Cancel the appointment via NexHealth API
- When a clinic has multiple locations → AI matches patient's natural language to the correct location
- When a new patient books → Automatically create patient record in NexHealth before booking
- When a conversation starts → Clinic locations are fetched and injected into the agent's context

1.3 Supported Features

Feature	Supported	Notes
Check Availability	✓	Date/time/location with provider + operatory + type filtering
Book Appointment	✓	With automatic patient creation if needed
Cancel Appointment	✓	Requires booking_id from prior booking
Multi-Location Support	✓	AI-powered location matching from conversation
Provider Selection	✓	AI matches appointment preferences to providers
Operatory Filtering	✓	AI matches preferences to treatment rooms
Appointment Type Filtering	✓	AI matches preferences + new patient flag
Patient Search	✓	By phone number via NexHealth API

Patient Creation	✓	Auto-creates during booking flow
Canvas Scenario Setup	✓	Auto-adds booking/cancellation scenarios
Token Auto-Refresh	✓	OAuth bearer token with automatic 401 retry
Reschedule Appointment	✗	Cancel + rebook as workaround
Historical Data Import	✗	Only new events after activation

2. Requirements

Before installation:

- Active **NexHealth** account with API access
- **NexHealth API key** for OAuth authentication
- **NexHealth subdomain** (institution identifier)
- At least one location configured in NexHealth

3. How to Setup

3.1 Step 1 — Get API Credentials

1. Log in to your **NexHealth** account
2. Navigate to API settings or developer section
3. Generate or locate your **API key**
4. Note your **subdomain** (institution identifier in NexHealth)

3.2 Step 2 — Connect in Platform

1. Open **Newo** → **Projects**
2. Set the following attributes in **Builder / Attributes**:

Attribute	Required	Description
nexhealth_api_key	✓	NexHealth API key for OAuth
nexhealth_subdomain	✓	Institution subdomain in NexHealth
nexhealth_base_url	✗	API base URL (default: https://nexhealth.info)
nexhealth_enable_slot_check	✗	Enable availability checks (default: True)
nexhealth_enable_booking	✗	Enable appointment creation (default: True)
nexhealth_enable_cancellation	✗	Enable cancellations (default: True)
nexhealth_enable_filter_slots_by_operatories	✗	Filter slots by operatories (default: True)

nexhealth_enable_filter_slots_by_appointments_type	✗	Filter slots by appointment types (default: True)
nexhealth_setup_scenarios	✗	Auto-add booking/cancellation scenarios to canvas (default: True)
nexhealth_override_agent_attributes	✗	Override SuperAgent attribute schemas (default: True)

3. Click **Save + Publish All**

4. On publish, the SetupFlow automatically:

- Exchanges the API key for an OAuth bearer token
- Creates HTTP connectors for API and token operations
- Registers availability, booking, and cancellation tools with the agent
- Injects payload schemas for the ConvoAgent tool calling framework

4. How to Use

This section explains how the integration works, how to configure automation, and how to test it.

4.1 How the Integration Works

The integration uses NexHealth's REST API (v2) for appointment management, patient records, and clinic data. Slot checking involves a multi-stage AI-powered selection pipeline: location → providers → operatories → appointment types → slots. The OAuth bearer token is auto-refreshed on 401 responses.

- A **Trigger** is a system event that starts a flow
- An **Action** is the API operation performed in NexHealth

Available Triggers

Trigger	Event	Description
Check Availability	get_available_slots	When the agent needs to look up open slots
Book Appointment	book_slot	When the agent confirms a booking
Cancel Appointment	convo_agent_cancel_booking	When the agent processes a cancellation
Session Start	session_started	Fetches clinic locations for the session
Setup	project_publish_finish	Initializes integration on deploy
Canvas Setup	gm_workflow_builder_canvas_built	Auto-adds booking/cancellation scenarios

Available Actions

- **Get Locations** — Fetch all clinic locations (GET /locations)
- **Get Providers** — Fetch doctors/providers at a location (GET /providers)
- **Get Operatories** — Fetch treatment rooms at a location (GET /operatories)
- **Get Appointment Types** — Fetch available service types (GET /appointment_types)
- **Get Slots** — Fetch available time slots (GET /appointment_slots)

- **Search Patient** — Find existing patient by phone (GET /patients)
- **Create Patient** — Create a new patient record (POST /patients)
- **Create Appointment** — Book an appointment slot (POST /appointments)
- **Cancel Appointment** — Cancel an existing appointment (PATCH /appointments/{id})
- **Refresh Token** — Exchange API key for bearer token (POST /authenticates)

4.2 Architecture Diagrams

Overall Sequence

```
sequenceDiagram
    participant U as User
    participant A as ConvoAgent
    participant I as NexHealth Integration
    participant API as NexHealth API

    Note over I,API: Setup (on publish)
    A->>I: project_publish_finish
    I->>API: POST /authenticates (api_key)
    API-->>I: access_token
    I->>A: Tools registered

    Note over I,API: Session Start
    A->>I: session_started
    I->>API: GET /locations (subdomain)
    API-->>I: Locations list
    I->>A: Locations injected into context

    Note over U,API: Availability Check
    U->>A: "Any slots on Monday?"
    A->>I: get_available_slots (date, preferences)
    I->>I: AI select location
    I->>API: GET /providers (location_id)
    I->>I: AI select providers
    I->>API: GET /operatories (location_id)
    I->>I: AI select operatories
    I->>API: GET /appointment_types (location_id)
    I->>I: AI select appointment type
    I->>API: GET /appointment_slots (location, providers, operatories, type)
    API-->>I: Available slots
    I->>A: result_success (availability[])
    A->>U: "Here are the available times..."

    Note over U,API: Booking
    U->>A: "Book 10:00 AM please"
    A->>I: book_slot (customerInfo, dateTime)
    I->>API: GET /patients (phone)
    API-->>I: Patient results
    alt Patient not found
        I->>API: POST /patients (name, phone, DOB)
        API-->>I: New patient_id
    end
    end
```

```
I->>API: POST /appointments (patient, slot, location)
API-->>I: appointment_id
I->>A: result_success (booking_id)
A->>U: "Your appointment is confirmed!"
```

```
Note over U,API: Cancellation
U->>A: "Cancel my appointment"
A->>I: convo_agent_cancel_booking (booking_id)
I->>API: PATCH /appointments/{id} (status: cancelled)
API-->>I: Confirmation
I->>A: result_success (cancelled)
A->>U: "Your appointment has been cancelled"
```

AvailabilityFlow (Multi-Stage Selection)

```
flowchart TD
    E["get_available_slots"] --> LOC["AI select location<br>from nexhealth_locations"]
    LOC --> PROV["GET /providers<br>{location_id, inactive=false}"]
    PROV --> PROV_AI["AI select providers<br>(active, bookable_online,<br>match preferences)"]
    PROV_AI --> OPER{"Operator<br>filter enabled?"}
    OPER -->|"Yes"| GET_OP["GET /operatories<br>{location_id}"]
    GET_OP --> OP_AI["AI select operatories<br>(active, bookable_online,<br>match appt categories)"]
    OP_AI --> TYPE{"Appointment type<br>filter enabled?"}
    TYPE -->|"No"| TYPE
    TYPE -->|"Yes"| GET_TYPE["GET /appointment_types<br>{location_id}"]
    GET_TYPE --> TYPE_AI["AI select type<br>(bookable_online,<br>new_patient flag)"]
    TYPE_AI --> SLOTS["GET /appointment_slots<br>{start_date, days=5,<br>lids[], pids[],<br>operatory_ids[],<br>appointment_type_id}"]
    SLOTS -->|"No"| SLOTS
    SLOTS -->|"Yes"| PARSE["Parse slots:<br>convert to local time<br>group by date"]
    PARSE --> OUT["result_success<br>{availability[]}"]
```

BookingFlow

```
flowchart TD
    E["book_slot"] --> PHONE{"Phone number<br>available?"}
    PHONE -->|"No"| ASK["Send urgent_message:<br>request phone number"]
    PHONE -->|"Yes"| SEARCH["GET /patients<br>{phone_number,<br>location_id}"]
    SEARCH --> FOUND{"Patient<br>found?"}
    FOUND -->|"Yes"| USE["Use existing<br>customer_id"]
    FOUND -->|"No"| CREATE["POST /patients<br>{first_name, last_name,<br>phone, DOB, email,<br>provider_id}"]
    CREATE --> NEW["Extract new<br>customer_id"]
    NEW --> ENRICH["Match bookingDateTime<br>to stored slot data:<br>provider, operatory,<br>start/end time"]
    ENRICH --> BOOK["POST /appointments<br>{patient_id, provider_id,<br>start_time,
```

```
end_time,<br>operator_id}"]
BOOK --> OK{"Success?"}
OK -->|"No"| ERR["ResultError"]
OK -->|"Yes"| OUT["result_success<br>{booking_id}"]
```

CancellationFlow

```
flowchart TD
    E["convo_agent_cancel_booking"] --> VAL{"booking_id<br>present?"}
    VAL -->|"No"| ERR["ResultError:<br>missing booking_id"]
    VAL -->|"Yes"| API["PATCH /appointments/{id}<br>{status: cancelled,<br>reason: notes}"]
    API --> OK{"Success?"}
    OK -->|"No"| ERR2["ResultError"]
    OK -->|"Yes"| OUT["result_success<br>{cancel_booking}"]
```

UtilsFlow (Token Refresh)

```
flowchart TD
    REQ["Any API request"] --> HTTP["Send via<br>nexhealth_connector"]
    HTTP --> STATUS{"HTTP<br>status?"}
    STATUS -->|"200"| CHECK{"Response has<br>error field?"}
    CHECK -->|"No"| SUCCESS["nexhealth_result_success"]
    CHECK -->|"Yes"| ERR["nexhealth_result_error"]
    STATUS -->|"401"| REFRESH["POST /authenticates<br>{Authorization: api_key}"]
    REFRESH --> TOK_OK{"New token?"}
    TOK_OK -->|"Yes"| SAVE["Save token<br>Retry request<br>(max 3 attempts)"]
    TOK_OK -->|"No"| ERR
    STATUS -->|"4xx/5xx"| ERR
```

4.3 Where to Test

Testing can be done through the **Newo conversation interface** (voice or chat). Each flow (Availability, Booking, Cancellation, StaticData) has a dedicated webhook test endpoint for connectivity validation.

4.4 Testing and Verification

To test the integration:

1. **Setup:** Publish the project and verify token exchange succeeds (check `nexhealth_access_token` is populated)
2. **Locations:** Start a conversation — verify locations are loaded (agent should know about available clinics)
3. **Availability:** Ask "What slots are available on Monday?" — verify slots returned with correct times
4. **Booking:** Complete a booking conversation — verify appointment appears in NexHealth dashboard
5. **Cancellation:** Request cancellation of a booked appointment — verify status changed in NexHealth

If no action occurs:

- Ensure `nexhealth_api_key` and `nexhealth_subdomain` are set correctly
- Verify `nexhealth_access_token` was obtained (check it's not empty after setup)

- Confirm the relevant feature flags are enabled (`nexhealth_enable_booking` , `nexhealth_enable_slot_check` , `nexhealth_enable_cancellation`)
- Check that locations were fetched on session start
- Re-publish the project if credentials were changed

Note: This integration performs real operations in NexHealth. Appointments created or cancelled through the agent are reflected in the live NexHealth system.

5. FAQ

Q: How does the agent select the right provider and operatory? A: The integration uses a multi-stage AI pipeline. After location selection, it fetches all providers, operatories, and appointment types, then uses LLM (Gemini/GPT-4) with low temperature (0.2) to match each against the patient's stated appointment preferences and new patient status. Only active, online-bookable options are considered.

Q: How many days of availability does the agent check? A: By default, 5 days starting from the requested date. The API call uses `days=5` parameter.

Q: What patient information is required for booking? A: First name, last name, phone number (E.164 format), and date of birth are required. Email is optional. If the phone number is not available, the agent will ask the patient for it before proceeding.

Q: What happens if the OAuth token expires? A: The UtilsFlow automatically detects 401 responses and refreshes the token using the API key. The original request is retried up to 3 times. This is transparent to the conversation flow.

Q: Does the integration support operatory and appointment type filtering? A: Yes, both are enabled by default. You can disable them individually via `nexhealth_enable_filter_slots_by_operatories` and `nexhealth_enable_filter_slots_by_appointments_type` attributes.

Q: What scenarios are auto-added to the canvas? A: When `nexhealth_setup_scenarios=True` (default), the integration adds booking and cancellation scenarios with corresponding intents to the agent canvas on setup. This includes step-by-step conversation flows for scheduling and cancelling appointments.

Q: Which LLM models are used? A: Gemini 2.5 Flash for most operations (location selection, provider matching). GPT-4 for operatory filtering, appointment type matching, and scenario generation. Gemini 2.5 Pro for patient lookup processing.