

Tab32 Integration

1. Overview

1.1 Description

Tab32 Integration connects **Tab32** (dental clinic management SaaS) with **Newo Platform**.

It enables:

- Checking available appointment slots across clinic locations
- Booking dental appointments with automatic patient record management
- Cancelling existing appointments
- Multi-location clinic support with intelligent location matching

This integration is designed for **dental clinic administrators and front-desk teams** who need **automated appointment scheduling through a conversational AI agent** (voice or chat).

1.2 Use Cases

- When a patient asks about available slots → Check Tab32 availability and return open time slots
- When a patient wants to book an appointment → Search/create patient record and schedule appointment in Tab32
- When a patient wants to cancel an appointment → Cancel the appointment in Tab32
- When a clinic has multiple locations → Agent uses LLM to match patient's preferred location from natural language
- When a new patient books → Automatically create patient record in Tab32 before booking

1.3 Supported Features

Feature	Supported	Notes
Check Availability	✓	Date/time/location-based slot search
Book Appointment	✓	With automatic patient creation if needed
Cancel Appointment	✓	Requires booking_id from prior booking
Multi-Location Support	✓	LLM-powered location matching (Gemini)
Single-Location Mode	✓	Simplified setup with pre-selected location
Patient Search	✓	By phone number + name matching
Patient Creation	✓	Auto-creates during booking flow
Timezone Handling	✓	Converts slots to clinic's local timezone
Reschedule Appointment	✗	Cancel + rebook as workaround
Historical Data Import	✗	Only new events after activation

2. Requirements

Before installation:

- Active **Tab32** account with API access
- **Tab32 API Subscription Key** (PDDS-Subscription-Key)
- Tab32 API base URL (default: `https://openapi.tab32.com/api`)

3. How to Setup

3.1 Step 1 — Generate API Key in Tab32

1. Log in to your **Tab32** account
2. Navigate to the API management section
3. Generate or locate your **PDDS-Subscription-Key**
4. Copy the key and store it securely

3.2 Step 2 — Connect in Platform

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

Attribute	Required	Description
tab32_api_key	✓	API Subscription Key (PDDS-Subscription-Key)
tab32_base_url	✗	API base URL (default: <code>https://openapi.tab32.com/api</code>)
tab32_multilocation	✗	Enable multi-location support (default: True)
tab32_slot_duration	✗	Slot duration in minutes: 15, 30, 45, or 60 (default: 30)
tab32_enable_booking	✗	Enable booking capability
tab32_enable_cancellation	✗	Enable cancellation capability
tab32_enable_slot_check	✗	Enable availability check
tab32_check_existing_client	✗	Verify if patient already exists before creating
tab32_enable_client_history	✗	Enable client history tracking

3. Click **Save + Publish All**
4. On publish, the SetupFlow automatically:
 - Validates the API key
 - Fetches clinic locations from Tab32
 - Configures booking tools for the agent

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 operates based on **Triggers and Actions** via the event-driven system.

- A **Trigger** is a system event that starts a flow
- An **Action** is the API operation performed in Tab32

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	Preloads offices context for the session
Setup	project_publish_finish	Initializes integration on deploy

Available Actions

- **Search Available Slots** — Queries Tab32 for open appointment times at a location
- **Search Patient** — Finds existing patient by phone number
- **Create Patient** — Creates a new patient record (first name, last name, phone, email, DOB, gender)
- **Create Appointment** — Books an appointment slot (date, time, location, patient)
- **Cancel Appointment** — Cancels an existing appointment by booking ID

4.2 Architecture Diagrams

Overall Sequence

```
sequenceDiagram
    participant U as User
    participant A as ConvoAgent
    participant I as Tab32 Integration
    participant API as Tab32 API

    Note over I: Setup (on publish)
    A->>I: project_publish_finish
    I->>API: GET /locations
    API-->>I: Offices list
    I->>A: Booking tools registered

    Note over U,API: Availability Check
    U->>A: "Any slots on Monday?"
    A->>I: get_available_slots (date, location)
    I->>I: LLM location matching (multilocation)
    I->>API: GET /appointments/search-available-appointment
    API-->>I: Available slots
    I->>I: Convert to local timezone
    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, location)
    I->>API: GET /search-patients (phone)
    API-->>I: Patient results
    alt Patient not found
        I->>API: POST /patient (name, phone, email, DOB)
```

```

    API-->>I: New patient_id
end
I->>API: POST /appointments (slot, patient_id, location)
API-->>I: appointment_id
I->>A: result_success (booking_id, patient_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: POST /appointments (status: CANCELLED)
API-->>I: Confirmation
I->>A: result_success (cancelled)
A->>U: "Your appointment has been cancelled"

```

AvailabilityFlow

```

flowchart TD
    E["get_available_slots"] --> EX["Extract payload:<br>date, time, location"]
    EX --> ML["Multilocation?"]
    ML -->|"Yes"| LLM["LLM match location<br>(Gemini)"]
    LLM --> FOUND1["Location<br>matched?"]
    FOUND1 -->|"No"| FB1["Fallback:<br>ask user"]
    FOUND1 -->|"Yes"| VAL1["Store location_id<br>in persona"]
    ML -->|"No"| PRE["Use pre-selected<br>location"]
    PRE --> VAL2
    VAL2 --> CHK1["Date<br>provided?"]
    CHK1 -->|"No"| FB2
    CHK1 -->|"Yes"| API["GET /search-available-appointment<br>{location_id, date, duration}"]
    API --> OK1["HTTP 200?"]
    OK1 -->|"No"| ERR1["ResultError"]
    OK1 -->|"Yes"| TZ["Convert slots<br>to local timezone"]
    TZ --> CACHE["Cache slots<br>in persona"]
    CACHE --> OUT["result_success<br>{availability[]}"]

```

BookingFlow

```

flowchart TD
    E["book_slot"] --> EX["Extract customerInfo:<br>name, phone, email, DOB"]
    EX --> LOC["Resolve location_id"]
    LOC --> VAL1["phone +<br>name valid?"]
    VAL1 -->|"No"| FB1["Fallback:<br>ask user"]
    VAL1 -->|"Yes"| SEARCH["GET /search-patients<br>{phone}"]
    SEARCH --> OK1["HTTP 200?"]
    OK1 -->|"No"| ERR1["ResultError"]
    OK1 -->|"Yes"| MATCH1["Patient found?<br>(name match)"]
    MATCH1 -->|"Yes"| USE["Use existing<br>patient_id"]
    MATCH1 -->|"No"| CREATE["POST /patient<br>{name, phone, DOB}"]
    CREATE --> OK2["HTTP 201?"]

```

```

OK2 -->|"No"| ERR
OK2 -->|"Yes"| NEW["Extract new<br>patient_id"]
USE --> BOOK
NEW --> BOOK
BOOK["POST /appointments<br>{patient, slot, location}"] --> OK3{"HTTP 201?"}
OK3 -->|"No"| ERR
OK3 -->|"Yes"| OUT["result_success<br>{booking_id, patient_id}"]

```

CancellationFlow

```

flowchart TD
    E["convo_agent_cancel_booking"] --> VAL{"booking_id<br>present?"}
    VAL -->|"No"| FB["Fallback:<br>cancellation failed"]
    VAL -->|"Yes"| API["POST /appointments<br>{status: CANCELLED}"]
    API --> OK{"HTTP 200?"}
    OK -->|"No"| ERR["ResultError"]
    OK -->|"Yes"| OUT["result_success<br>{cancel_booking}"]

```

4.3 Where to Test

Testing can be done through the **Newo conversation interface** (chat or voice channel) by interacting with the agent. API responses are logged via the integration's HTTP connector.

4.4 Testing and Verification

To test the integration:

1. **Setup:** Publish the project and verify logs show successful location fetch
2. **Availability:** Ask the agent "What slots are available on Monday?" — verify slots returned from Tab32
3. **Booking:** Complete a booking conversation — verify appointment appears in Tab32 dashboard
4. **Cancellation:** Request cancellation of a booked appointment — verify status changed in Tab32

If no action occurs:

- Ensure `tab32_api_key` is set correctly
- Verify `tab32_base_url` points to the correct endpoint
- Confirm the integration was re-published after configuration changes
- Check that the relevant feature flags are enabled (`tab32_enable_booking` , `tab32_enable_slot_check` , `tab32_enable_cancellation`)
- In multi-location mode: verify `tab32_offices` was populated during setup

Note: This integration performs real operations in Tab32. Appointments created or cancelled through the agent are reflected in the live Tab32 system.

5. FAQ

Q: Does the integration import historical appointments? A: No. Only appointments created or managed after activation are processed.

Q: Can I connect multiple Tab32 accounts? A: Each integration instance supports one Tab32 API key. For multiple accounts, create separate integration instances.

Q: What happens if a patient already exists in Tab32? A: The booking flow searches for existing patients by phone number and name. If a match is found, the existing patient record is used. If not, a new patient is created automatically.

Q: How does multi-location mode work? A: When enabled (`tab32_multilocation=True`), the agent uses an LLM (Gemini) to match the patient's natural language location description to the available clinic offices. The matched location is cached for the session.

Q: What slot durations are supported? A: 15, 30, 45, or 60 minute slots, configured via the `tab32_slot_duration` attribute. Default is 30 minutes.

Q: Why are availability times shown in a different timezone? A: All times are converted to the clinic location's local timezone. Verify that the correct timezone was imported during setup by checking the `location_time_zone` attribute.