

# Telehealth Office guide

Version: 1.00 | Last Modified on 04/12/2025 2:01 pm AEDT

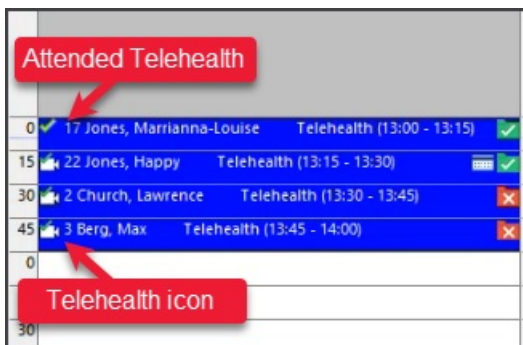
Telehealth allows practitioners to run remote video consultations with patients from Zedmed. This feature includes integrated Telehealth Appointment types and notifications, including SMS messages with links to the video consultations and practitioner notifications when a patient joins.

For common questions, see the [Telehealth FAQ](#)

## Reception workflow

A Telehealth appointment is created the same way as any other [Appointment Type](#).

A camera icon is displayed next to Telehealth appointments in the Appointment Grid.



## Considerations

- The patient reminder SMS with the Telehealth link can be sent up to 12 hours before the appointment.
- The link in the SMS will be usable for 24 hours after the SMS is sent and can be opened multiple times.
- The patient cannot join the Telehealth session until 30 minutes before the appointment.

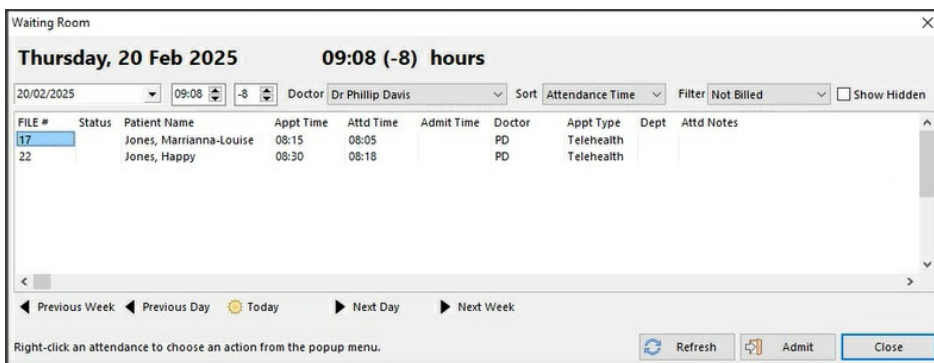
## Monitoring Telehealth appointments

The Waiting Room displays the **Appt Type** name, the **Attd Time** (which the patient taps Join) and **Admit time** (when the practitioner Admits the patient and starts the encounter).

Scenario: The **Appt time** is 8:15, the **Attd Time** is 8:05, and it is now 8:30 pm with no **Admit time** - this tells reception the patient had an 8:15 appointment, joined 10 minutes before the appointment, and has now been waiting for the practitioner for 25 minutes, or 15 minutes since the appointment was due to start.

Office staff can call or SMS patients if they are waiting for a long time or need to be advised of a change.

**Note:** the practitioner should **Admit** the patient from the Waiting Room to start the encounter so the **Admit time** is recorded in the Waiting Room. If the patient is not Admitted, reception will not know if the patient is still waiting for the practitioner.



## Practitioner workflow

It is useful for reception to be familiar with the practitioner's workflow, as outlined below:

1. The patient books a Telehealth appointment.
2. Before the appointment (e.g., 30 minutes), the patient receives an SMS with the Telehealth link.
3. The patient taps the link to open Telehealth, then taps **Join** (selectable 30 minutes before appointment).
  - o The video connection opens on the patient's phone. Displays - 'Your practitioner will arrive shortly'.
  - o The patient is automatically **Attended** to the **Waiting Room**.
  - o In the Waiting Room, reception staff see the patient has 'Joined'.
4. The practitioner sees the patient in the **Waiting Room** and selects **Admit**.

This opens the patient's clinical record and starts the Current Encounter in Zedmed.

5. Practitioner joins:
  - o Zedmed Cloud practitioners select **Open Telehealth from Zedmed Mobile**.
  - o Zedmed On-premise practitioners **select Telehealth from Current Encounter menu**.
6. The practitioner selects **Start Consult** in Telehealth.

The practitioner and patient see each other and can start talking.

If the Waiting Room is not used and a patient's record is manually opened, a red banner will advise when the patient has joined. In this scenario, reception will not see an Attend time for this consultation.

## Patient workflow

It is useful for reception to be familiar with the patient's workflow, as outlined below:

1. Receives the reminder SMS before the appointment.

The link is valid for 24 hours from when it is sent and can be opened multiple times.

2. Taps the Telehealth link in the SMS.

Telehealth will open, and the patient can preview their camera and microphone setup (middle screenshot below).

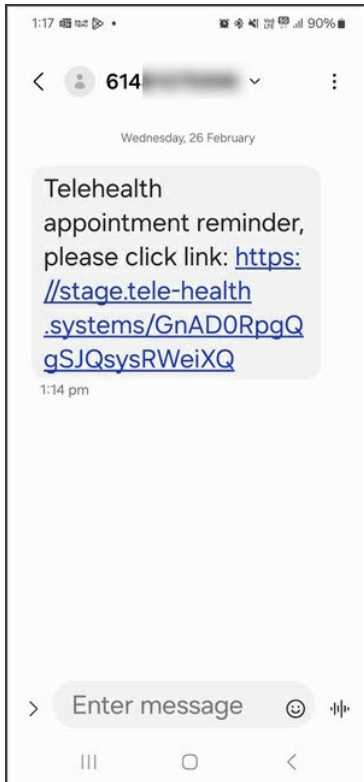
3. Select the **Join** button.

A message (screenshot three below) will display 'Your practitioner will arrive shortly'.

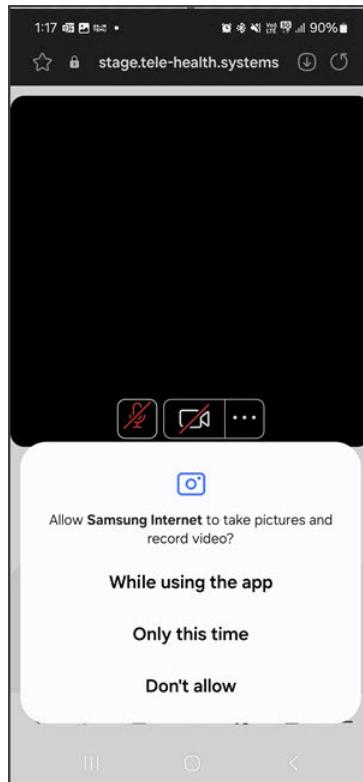
The Join button becomes available 30 minutes before the consultation. A message will advise the patient of this.

Selecting **Join** will automatically **Attend** the patient to the **Waiting Room**.

### Open the Telehealth link



### Approve pictures and video



### Tap Join

