



We are pleased to announce today the launch of version 1 of the oral therapy validation module (TO), a major advancement for Cureety and your daily practice.

Developed in close collaboration with you and based on your field feedback, this solution aims to assist you in coordinating and monitoring your patients undergoing oral treatment.

What this version changes for you:

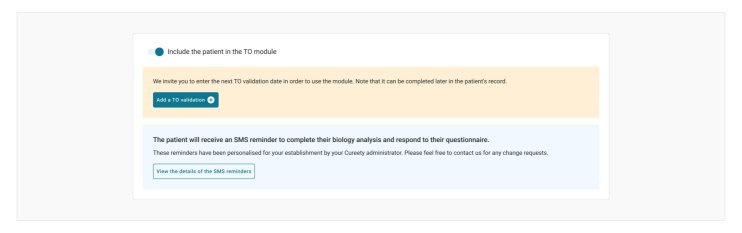
- Organise the follow-up of your patients on oral therapy by scheduling your TO validations.
- Capture toxicities and lab results at the right time with customizable patient SMS reminders.
- View your active queue from a daily perspective of scheduled validations.
- Record your medical decisions to ensure traceability of your actions.

Discover below the detailed presentation of these new features now!

#### **Summary**

- 1. Inclusion of a patient in the TO module
- 2. Configuration of SMS reminders
- 3. Daily Validation of Patients in TO
- 4. Medical decision and history
- 5. Traceability in the patient file and the DPI
- 6. Thanks to the teams & planned developments

### 1. Inclusion of a patient in the TO module





When adding a patient in Cureety, patients undergoing oral treatment are automatically added to the TO Validation module.

You just need to enter the next TO validation date.

The patient will receive SMS reminders based on this date, which are configurable.

#### 2. SMS Reminder Configuration

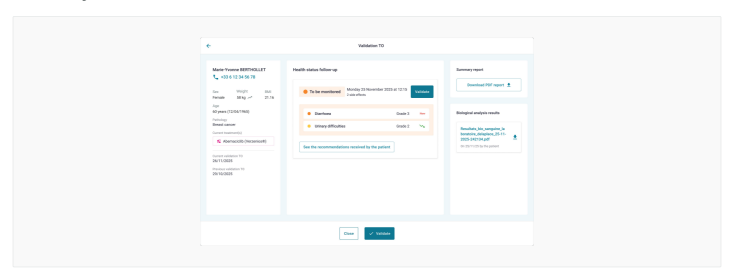
By default, the patient receives a single SMS one day before.

This SMS reminds them to complete their biology tests and respond to their toxicity questionnaire before the TO validation.

This default configuration is fully customizable for your establishment:

- Adding new SMS: additional SMS can be added if your organization requires it.
- **SMS content:** customization of the message sent to the patient.
- Sending time: choice of the time for sending reminders.
- **Conditional reminders:** option not to resend SMS if the patient has already responded to their questionnaire.
- Management by business day: settings that take weekends and public holidays into account.

## 3. Daily Validation of Patients in TO



You now have access to a dedicated tab for validating patients on oral therapy.

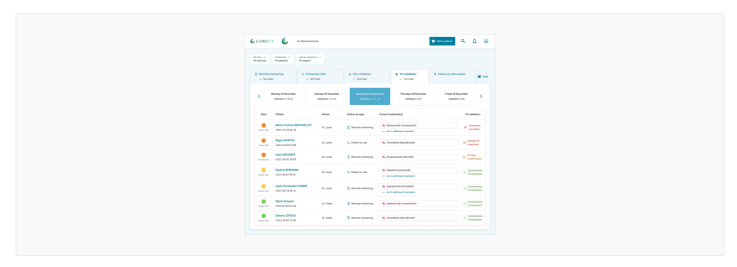
This table provides a daily overview of patients to be validated.



The validation window gathers the necessary information for medical decision-making:

- · The patient's main information,
- The clinical classification of the patient,
- · The latest biology analysis added to the patient file,
- The summary report.

#### 4. Medical decision and history



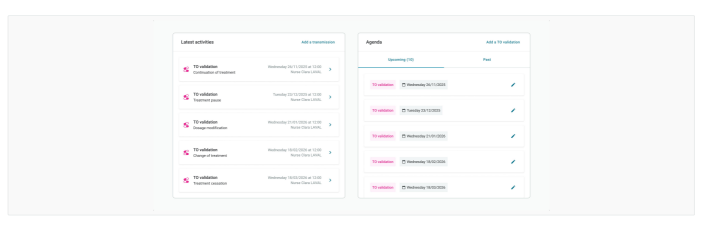
Finalize the TO validation by providing the medical decision among the following options:

- Continue treatment
- · Pause treatment
- Modify dosage
- Change treatment
- · Treatment cessation

If you wish, an SMS can be sent to the patient to inform them of the continuation of their treatment.

The next TO validation date can be configured or adjusted during the validation to account for any changes in the cycle.

# 5. Traceability in the patient file and the DPI





Each TO validation automatically generates a transmission summarizing the medical decision.

This transmission is integrated into the summary report and sent to the DPI.

The agenda displays past and upcoming TO validation events. It allows you to add, modify, or cancel a scheduled TO validation.

## Thanks to the teams & planned developments

A big thank you to the healthcare teams who participated in the workshops and shared their needs.

This first version of the TO module lays the groundwork for a broader scope and will allow us to gather feedback from all users to adjust needs and priorities.

#### **Planned developments:**

- Visualize the patient's progress in their cycle (C4J4, therapeutic pause)
- Allow the medical team to add the course of action on the day of validation.
- Plan all upcoming TO validations in advance.

We remain attentive and open to workshops. Your field feedback after the module's release is crucial for guiding the roadmap.

