

Konectom

Information for Professional Users

April, 2025. Rev 2.2

Konectom does not provide any recommendations or conclusions related to diagnosis or treatment.

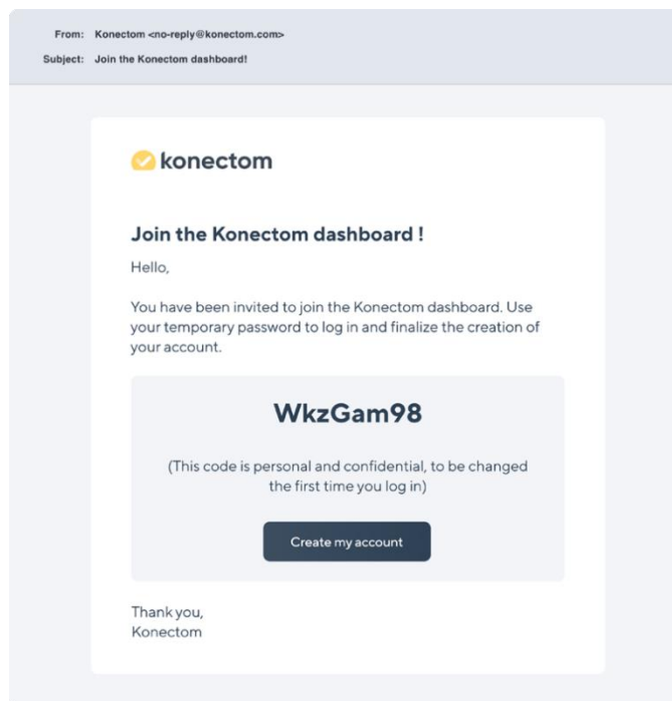
01. Access

Study administrators will be able to invite new users to the Konectom Dashboard by granting permissions on their study. New users will receive an email invitation containing a temporary password that is valid for one week. As outlined in the email, please click on the following link from your browser:

<https://dashboard.konectom.com/>

In case the temporary password expires, study administrators will be able to send another invite.

After your first login, you will be asked your first and last name as well as the creation of a new password.



Failed to Fetch error message: If you encounter a "Failed to fetch" error message when attempting to login to the dashboard, it is recommended that you reach out to your IT department. This issue is likely related to the firewall or proxy configuration of the network you are connected to. In the meantime, you may try to connect to the dashboard using another network or computer.



02. List of Clinical Studies

To start, you will see a list of clinical studies you have been granted access to. For each of these studies, you will be able to see:

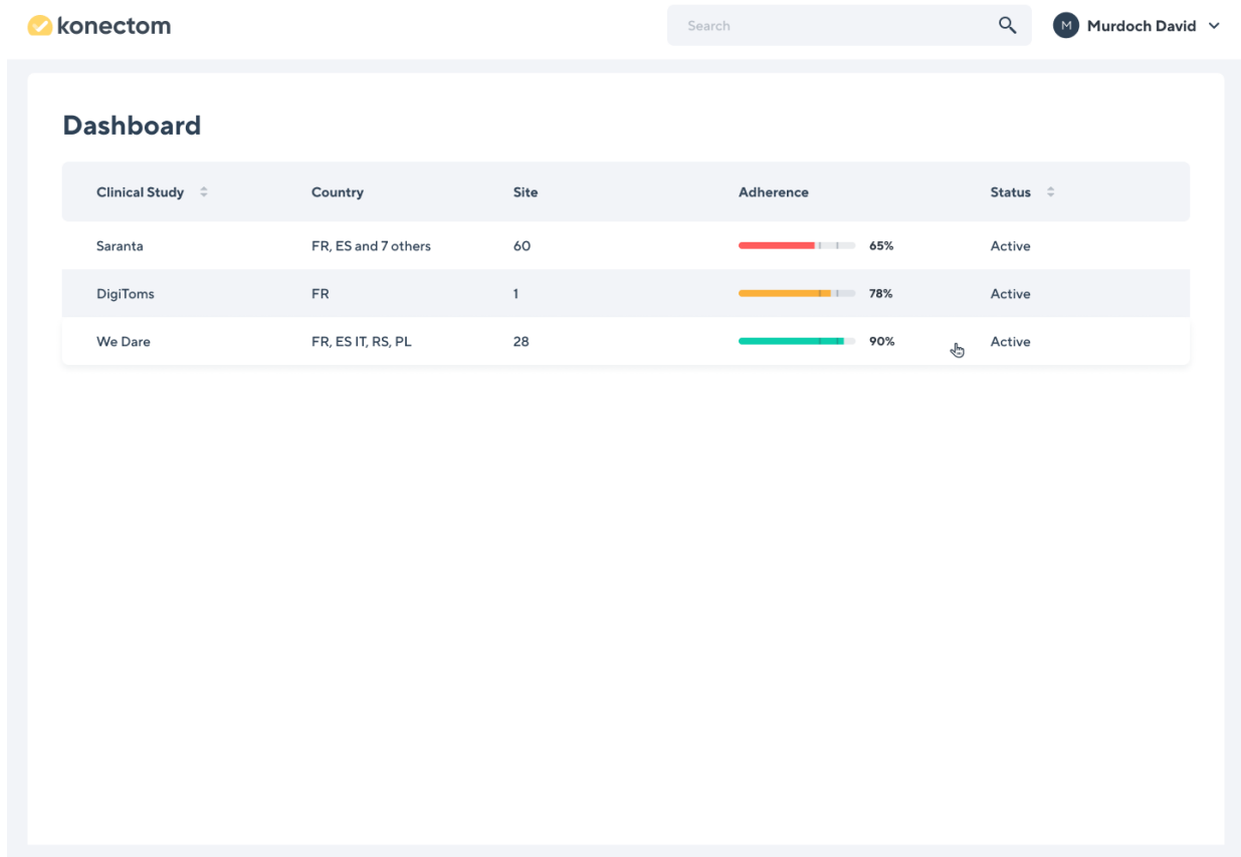
- The name of the clinical study
- The countries where the clinical study is taking place
- Number of sites where the clinical study is taking place
- Adherence: the adherence to the study protocol averaged over all the current participants

- Status:

Not started if none of the participants have started to use the app.

Active if at least one participant is currently participating in the study.

Inactive if all participants have completed their study participation (inactive) and there will be no new participants.



The screenshot shows the Konectom dashboard interface. At the top left is the Konectom logo. At the top right is a search bar and a user profile for Murdoch David. The main content area is titled "Dashboard" and contains a table with the following data:

Clinical Study	Country	Site	Adherence	Status
Saranta	FR, ES and 7 others	60	65%	Active
DigiToms	FR	1	78%	Active
We Dare	FR, ES IT, RS, PL	28	90%	Active

You can adjust the sorting of the list of studies by clicking on the field name in the header:

- Click on "Clinical study" to sort the studies according to their name in alphabetical order.
- Click on "Adherence" to sort the studies according to their adherence score
- Click on "Status" to sort the studies according to their status

03. List of Sites

By clicking on a clinical study, you can access the list of sites where the clinical study is taking place. You'll only be able to view the sites for which you have been granted access to (it could only be a subset of all the sites participating in a given study). Here is all the information for each site:

- The country where the site is located
- Site ID (to identify the site)
- Number of active participants currently participating in the study
- Adherence: the average to the study protocol averaged over all the current participants

By clicking on a site, you can access the list of its participants

The screenshot shows the Konectom interface for the Saranta clinical study. At the top left is the Konectom logo. A search bar and a user profile for David Murdoch are at the top right. The main content area is titled 'Saranta' and contains a table with the following data:

Country	Site ID	Active Patients	Adherence
US	051	3	65%
US	052	11	78%

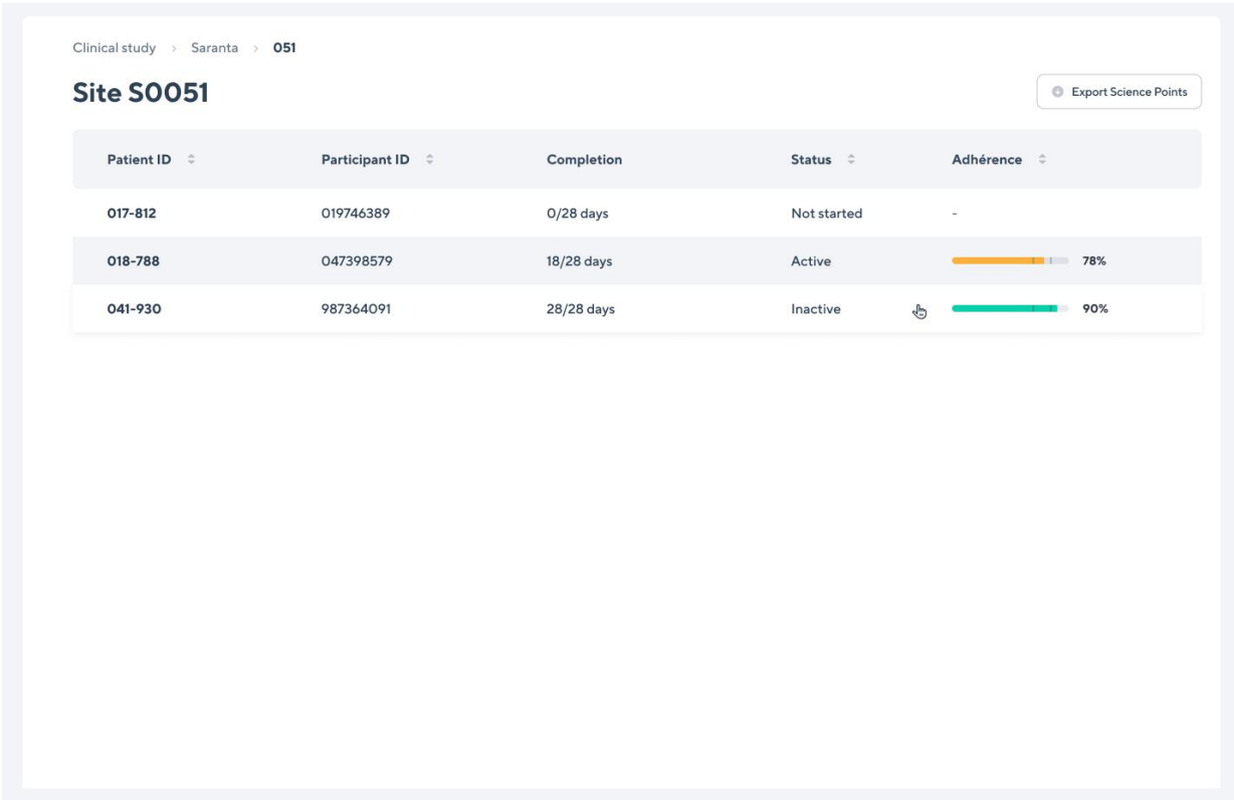
You can adjust the sorting of list of sites, by clicking on the field name in the header:

- Click on "Site ID" to sort the sites according to their ID in ascending or descending order
- Click on "Site Name" to sort the sites according to their name in ascending or descending order
- Click on "Country" to sort the sites according to country they are located in
- Click on "Active Patients" to sort the sites according to the number of active patients they have at the moment
- Click on "Adherence" to sort the sites according to their adherence score
- Click on "Status" to sort the sites according to their status

Site ID	Site Name	Country	Active patients	Adherence	Status
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04. List of Participants

Once a site is selected, the list of its clinical study participants is displayed.



The screenshot displays the Konectom application interface for Site S0051. At the top, there is a search bar and a user profile for Murdoch David. Below the site name, there is a table listing participants with the following columns: Patient ID, Participant ID, Completion, Status, and Adherence. The table contains three rows of data.

Patient ID	Participant ID	Completion	Status	Adhérence
017-812	019746389	0/28 days	Not started	-
018-788	047398579	18/28 days	Active	78%
041-930	987364091	28/28 days	Inactive	90%

Here is all the available information for each participant:

- Patient ID (used to log into the Konectom application).
- Participant ID (only applicable to certain studies, this information is collected during the first login to the app).
- Completion: the total participant's Konectom use time compared to the study participation duration (in days).

- Participant's status:
 - Not started if they have not started their participation (participation starts when participant uses Konectom for the first time in the clinical study).
 - Active if they are currently participating in the study.
 - Inactive if they have completed their participation or if participation has been interrupted.
- Adherence: the participant's adherence to the study protocol since they started their participation

041-930	987364091	28/28 days	Inactive		 90%
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You can adjust the sorting of the list of participants by clicking on the field name in the header:

- Click on "Patient ID" to sort the participants according to their ID in ascending or descending order
- Click on "Participant ID" to sort the participants according to their ID in ascending or descending order
- Click on "Status" to sort the participants according to their status
- Click on "Adherence" to sort the participants according to their adherence score

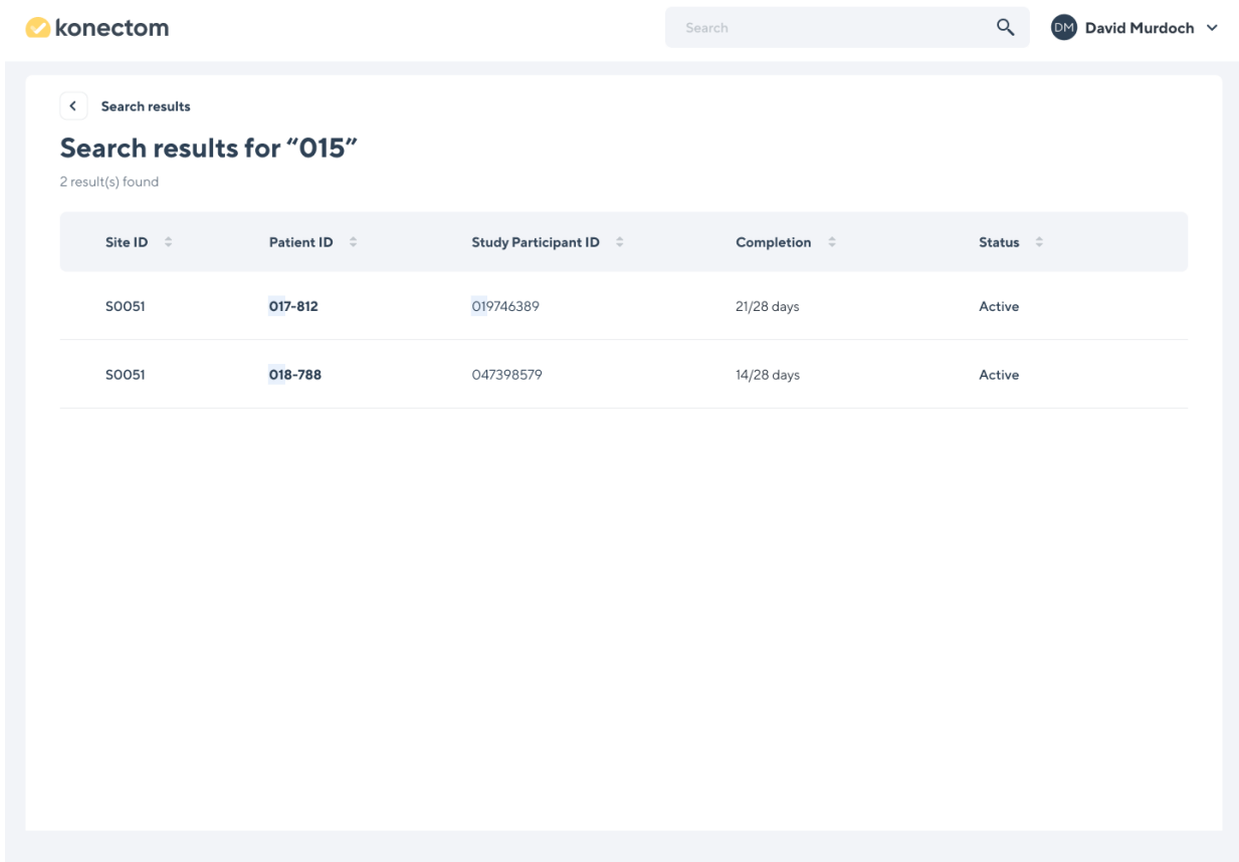
Patient ID ▾	Participant ID ▾	Completion	Status ▾	Adh�rence ▾
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05. Participant search

You can search for a participant on every screen from the header using the search input feature. Please enter the patient or participant ID that you are searching for.



All results matching the patient or participant ID you have entered will appear. From the search results screen, you may select any participant to access their information.



You can sort the list of participants by clicking on the field name in the header:

- Click on "Site ID" to sort participants according to their site in ascending or descending order
- Click on "Patient ID" to sort participants according to their ID in ascending or descending order
- Click on "Participant ID" to sort participants according to their ID in ascending or descending order
- Click on "Status" to sort participants according to their status



06. Participant Information

Select the participant to access their information.

The screenshot displays the Konectom interface for a participant. On the left, a dark sidebar contains 'Patient information' (Study Participant ID: 123456789, Start Date: 02 Dec. 2024, Status: Inactive), 'Medical condition' (Walking capability: Yes, Hands capability: Both hands, Pathology: Parkinson's Disease), and 'Key figures' (Last In-Clinic visit: 05 Mar. 2025, Last recorded connection: 07 Mar. 2025, Completion: 100/100 days, Adherence: Low - 17%). The main area shows an 'Overview' for 'In-Clinic Overview' with a 'Generate an export' button. Below is a 'Remote Overview' table for 'Period 2 24 Dec. - 20 Jan. 2025'. The table has columns for 'Activities' and four 'Weekly Objective' percentages (20%, 70%, 40%, 78%). Each activity row shows completion status (e.g., 0/1 with a red X or 1/1 with a green checkmark) for each week.

Activities	Weekly Objective 20%	Weekly Objective 70%	Weekly Objective 40%	Weekly Objective 78%
Copying Words	0/1 ❌	1/1 ✅	1/1 ✅	1/1 ✅
Draw a Shape	0/1 ❌	1/1 ✅	0/1 ❌	1/1 ✅
Pinch Balloons	0/1 ❌	1/1 ✅	0/1 ❌	1/1 ✅
Tap Tap	1/1 ✅	0/1 ❌	0/1 ❌	1/1 ✅
Twist the Wrist	0/1 ❌	1/1 ✅	0/1 ❌	1/1 ✅
Satisfaction Survey	0/1 ❌	0/1 ❌	0/1 ❌	--
Balance & U-Turn	1/1 ✅	1/1 ✅	1/1 ✅	1/1 ✅
Daily Walk	0/1 ❌	1/1 ✅	1/1 ✅	1/1 ✅
Heel To Toe	--	--	--	--
Light Stroll	--	--	--	--
Daily Check-in	0/1 ❌	1/1 ✅	1/1 ✅	0/1 ❌
Vocalize	0/1 ❌	0/1 ❌	0/1 ❌	0/1 ❌

You will find information related to the participant on the left hand side of the panel:

- Study Participation ID of the participant (only applicable to certain studies)
- Date the participant started using Konectom for the first time in the clinical study
- Participant's status:

Not started if they have not started their participation (participation starts when the participant uses Konectom for the first time in the clinical study). The details on a patient won't be available as long as the patient hasn't started the study.

Active if they are currently participating in the study.

Inactive if they have completed their participation or if participation has been interrupted.

Patient's informations

Study Participation ID

019746389

Started on

Sep. 2, 2020

Status

Active

Information related to the medical condition of the participant:

- Participant's walking capability (if not, they won't be prompted with any type of mobility test):

Yes if they indicated that they can walk.

No if they indicated that they cannot walk.

- Participant's hand capability (if not they will not be asked to perform certain tests with both hands):

Both hands if they indicated that they can perform tasks with both hands.

Only left hand if they indicated that they can only use their left hand

Only right hand if they indicated that they can only use their right hand.

Medical condition

Walking capability

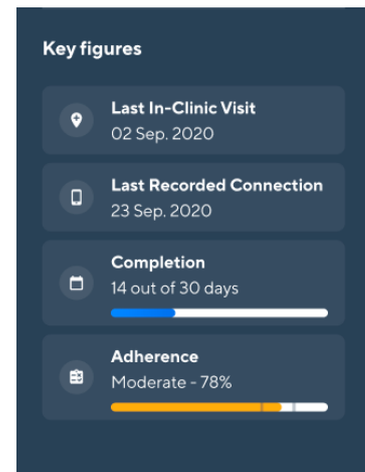
Yes

Hands capability

Only right hand

Key figures related to the participant's participation:

- Last In-Clinic visit registered
- Last recorded date of connection to the Konectom application; this information can help you identify if the participant is experiencing internet connection issues or has dropped out
- Completion: how far down a participant is in their study participation
- Adherence: the participant's adherence to the study protocol since they started their participation



There are two levels of patient remote activity overview:



The Summary overview, giving the info at the objective level: For each activity, there will be the ratio of actual number of completed tests against the expected number of tests.



The detailed overview, giving the day-to-day level: For each activity, there will be the detail of days of availability with completion status.

In the Overview tab, you will see a calendar with:

- Dates corresponding to a 4-objectives period (by default, today's date will be displayed).
- With the arrows, users may navigate from one period to another, keeping in mind that each new period is relative to the start of the participation.
- The objectives, defined as per the study protocol, that the participant is expected to complete. They represent how close the participant is following the study protocol
- All the tests that the participant is expected to perform over the course of the study

- Status of the activity over the period that is selected:

Done (green), meaning that the activity was available and was performed by the participant.

Not Done (red), meaning that the activity was available but was not performed by the participant.

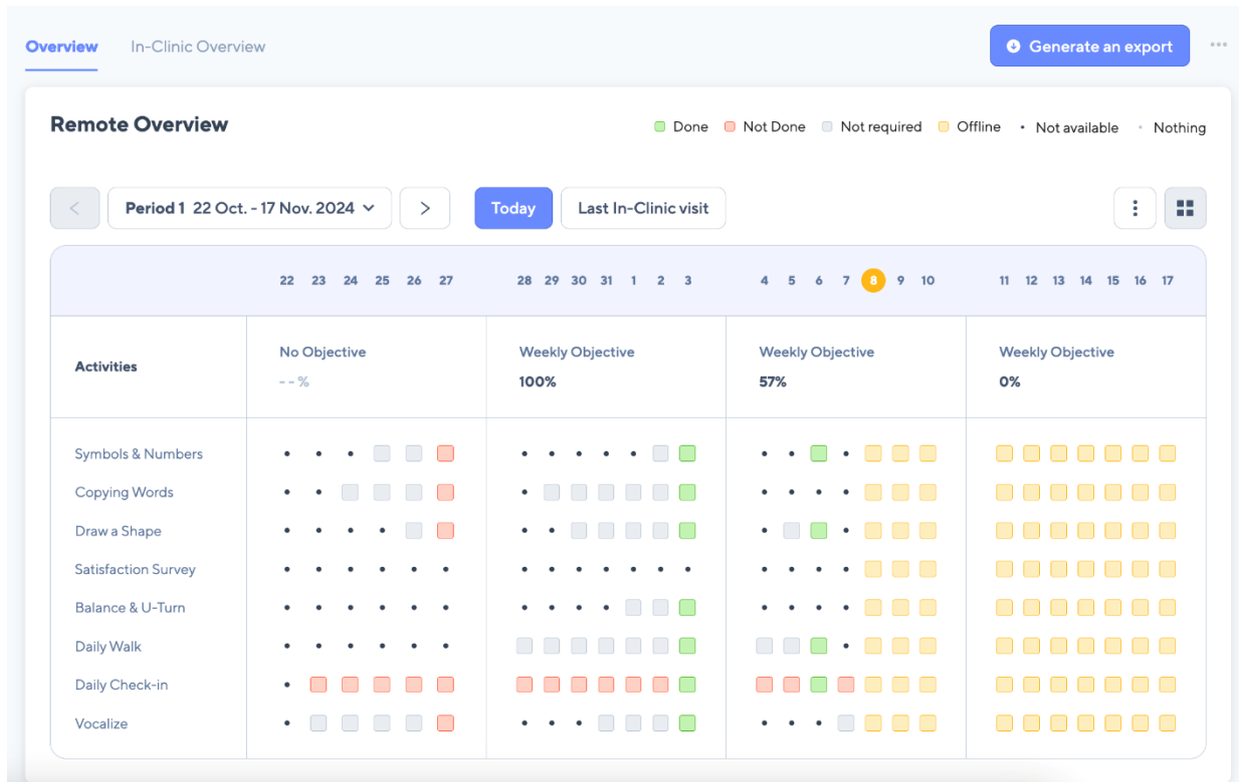
Not required (grey), meaning that the activity was available and not performed by the participant, but the activity could still be performed on posterior days to meet the protocol expectations.

Offline (yellow), meaning that we do not have any of the data yet for this date. This is likely because the participant did not connect to the Internet or did not use the application. As soon as the Konectom application reconnects to our servers, the actual execution status will be known.

Detailed overview only:

Not available (black dot), indicating that the activity was not available on this day.

Nothing (grey dot), indicating that there is no info for the activity as it is in the future.



In the In-Clinic Overview tab, you will see a calendar with dates of each in-Clinic visit contained in the selected period. The arrows allow the user to navigate between the different periods. For each activity, there will be the ratio of actual number of completed tests against the expected number of tests.

The screenshot displays the 'In-Clinic Overview' interface. At the top, there are navigation tabs for 'Overview' and 'In-Clinic Overview', along with a 'Generate an export' button. Below this, a legend indicates the status of activities: a green checkmark for 'Done In-Clinic', a red 'x' for 'Not Done', and a yellow 'i' for 'Done Remote'. A date selector shows 'Period 4 18 Feb. - 17 Mar. 2025'. The main table lists activities and their completion status for '05 Mar. 2025' and several subsequent dates (represented by '--').

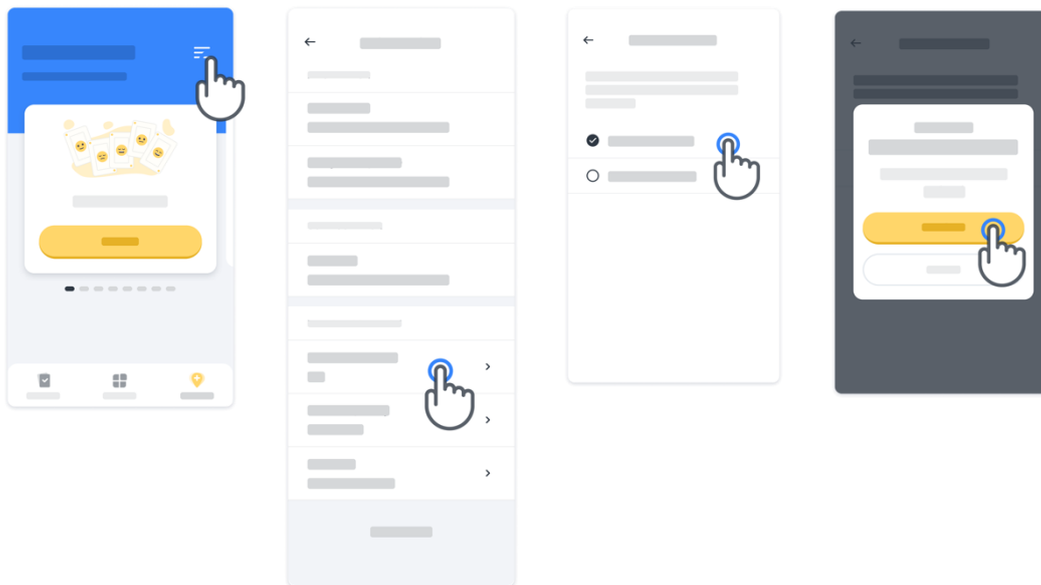
Activities	05 Mar. 2025	--	--	--	--	--	--	--	--
Copying Words	0/1 i	•	•	•	•	•	•	•	•
Draw a Shape	0/1 x	•	•	•	•	•	•	•	•
Pinch Balloons	0/1 x	•	•	•	•	•	•	•	•
Tap Tap	0/1 x	•	•	•	•	•	•	•	•
Twist the Wrist	0/1 x	•	•	•	•	•	•	•	•
Balance & U-Turn	0/1 x	•	•	•	•	•	•	•	•
Daily Walk	0/1 x	•	•	•	•	•	•	•	•
Heel To Toe	0/1 x	•	•	•	•	•	•	•	•
Light Stroll	0/1 x	•	•	•	•	•	•	•	•
Daily Check-in	0/1 i	•	•	•	•	•	•	•	•
Vocalize	0/1 x	•	•	•	•	•	•	•	•

07. Modify patient medical condition

Only from the Konectom mobile application, you may modify the following patient conditions:

- The patient walking capability
- The patient hand capability
- The study part that the patient is currently in

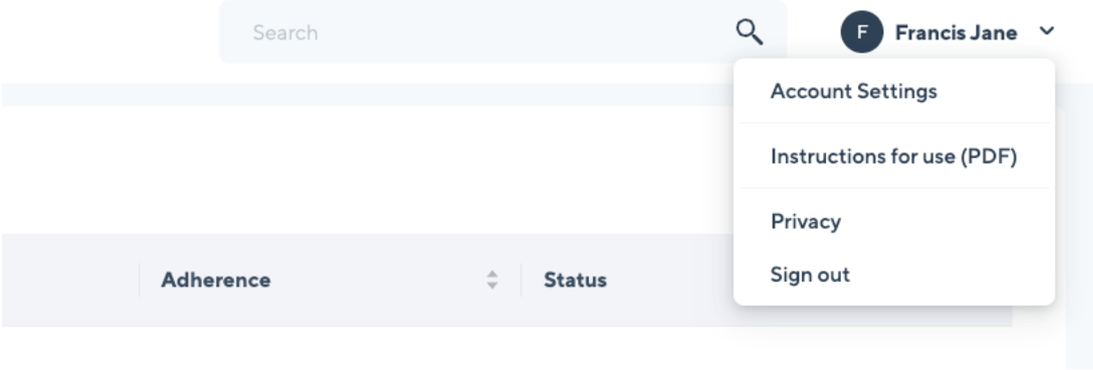
In order to do so, from the In-Clinic mode, simply select the medical condition you wish to modify and click on the new value that is relevant for the patient.



For applicable studies, the available assessments will then be modified accordingly once you exit the In-Clinic mode.

08. Profile

You can consult this Information for Professional Users document and change your privacy settings anytime from your profile.



Contact

Legal Manufacturer
Biogen Digital Health, Inc.

225 Binney St. Cambridge,
MA 02142, USA

Symbols



Consult electronic
Instructions for Use



Manufacturer
information



Date of Manufacture
Software release date

Thanks for reading

For all queries regarding Konectom Dashboard and its use, please contact the Helpdesk.

Helpdesk contact:
support@konectom.com

