



# Upload Data from the Bracelet

---

Last Update 05 April 2025



### Study User

In this guide we will explain how to upload data from the bracelet at the end of data collection.

Uploading data requires connection to the Panoramic Wearable Platform.

This task is done in the clinic when the participant comes back for their scheduled visit.

It is intended to be performed by a member of the study team in clinic, within the Panoramic Platform, this person is known as the **Study User**.



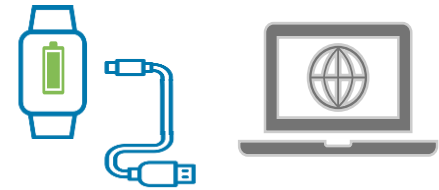
## Getting Started



### Study User

#### What you need:

- Bracelet(s)
  - PC with an open USB port
  - Access to a web browser
  - Micro-USB cable
- 
- The computer must have reliable internet access
  - You should already have activated your account to access the Panoramic Platform, see guide: [Study User Activate Account](#).





## Web App: Upload Data

Connect the bracelet to PC with USB cable provided.

**If you use a different cable, ensure it is a data cable and not a cable just for charging!**

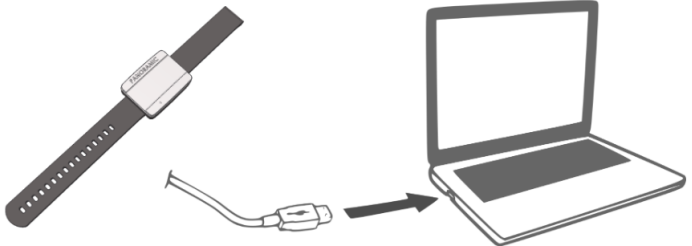
☰ Panoramic Digital Health

📁 Projects

📁 Upload data

📁 Connect device ———— 📄 Select file ———— 📁 Upload ———— ☁️ Confirm upload ———— 🚩 Finished

Connect bracelet with USB-cable to laptop



NEXT >

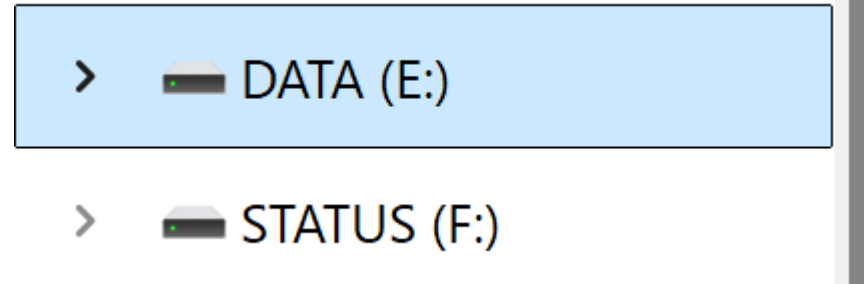


## Web App: Upload Data

Depending on the set-up of your computer, 2 disks will appear in your File Explorer

1. Data
2. Status

The letters will differ on your PC





## Web App: Upload Data

Click on the icon to select the file from the computer.

☰ Panoramic Digital Health

📁 Projects

📁 Upload data

 Connect device —  Select file —  Upload —  Confirm upload —  Finished



 Select `SAMPLES.DAT` file to upload



## Web App: Upload Data

In the DATA drive, select the SAMPLES.DAT file to upload.  
Do NOT select the status file.

Name	Date modified	Type	Size
SAMPLES	03/03/2025 12:33	DAT File	385,085 KB



# Web App: Upload Data

☰ Panoramic Digital Health

📁 Projects

📁 Upload data

👉 Logout

If the details are as you expect, select **Start Upload**

📱 Connect device ———— 📄 Select file ———— 📁 Upload ———— ☁️ Confirm upload ———— 🚩 Finished



📁 Select **SAMPLES.DAT** file to upload

📎 SAMPLES.DAT

📁 Project Name    👤 Subject    📅 TP    📱 Device

Device data collection: 🟢 Recording

Device status in timepoint: 🟢 In progress

📁 Never uploaded

📘 New data to upload: **214 MB**

📁 START UPLOAD





## Web App: Upload Data

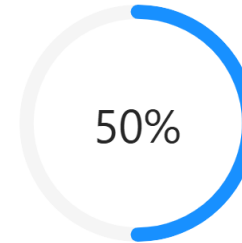
Wait, do not turn off the computer or unplug the bracelet

☰ Panoramic Digital Health

📁 Projects

📁 Upload data

📁 Connect device ——— 📄 Select file ——— 📄 Upload ——— ☁️ Confirm upload ——— 🚩 Finished



📄 Data uploading, do not unplug the USB cable

Estimated Time Remaining: 00:12:34

⏹ Cancel Upload



# Web App: Upload Data

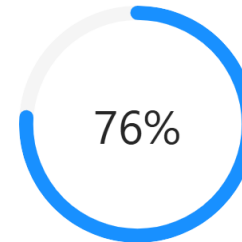
Wait, do not turn off the computer or unplug the bracelet

☰ Panoramic Digital Health

📁 Projects

📁 Upload data

📁 Connect device ——— 📄 Select file ——— 📄 Upload ——— ☁️ Confirm upload ——— 🚩 Finished



📄 Data uploading, do not unplug the USB cable

Estimated Time Remaining: 00:06:04

⏹ Cancel Upload



## Web App: Upload Data

Once upload is complete, assuming data collection for this timepoint is over, select YES.

- ☰ Panoramic Digital Health
- 📁 Projects
  - 📁 Upload data

The screenshot displays the 'Upload Data' web application interface. At the top, a progress bar shows five steps: 'Connect device', 'Select file', 'Upload', 'Confirm upload', and 'Finished'. The 'Upload' step is currently active. The main content area features a large green checkmark inside a circle, indicating a successful upload. Below this, a green box contains the text 'Data upload completed successfully' and '214MB uploaded'. At the bottom, a question asks 'Has the subject stopped wearing the bracelet?' with two buttons: 'NO' and 'YES'. The 'YES' button is highlighted in blue.



## Web App: Upload Data

The process is complete  
**You can now add data from another bracelet**

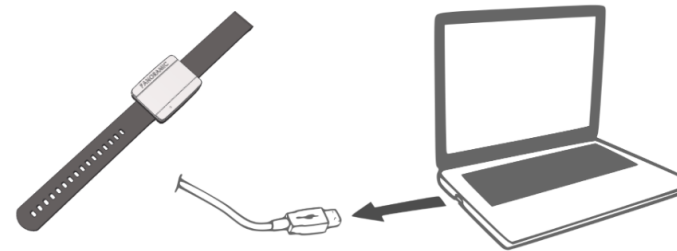
☰ Panoramic Digital Health

📁 Projects

📁 Upload data

👤 Connect device ——— 📄 Select file ——— 📄 Upload ——— 📁 Confirm upload ——— 🚩 Finished

Disconnect bracelet



🚩 DONE