

The Overview

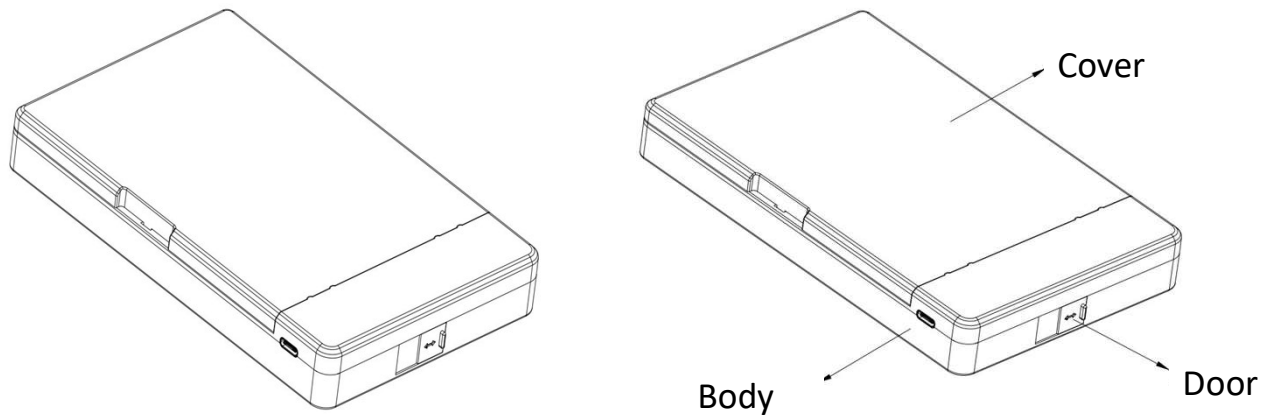
1. Precautions for use
2. PTP Medication Device
 - Product Composition
3. Device and App pairing
 - (with empty PTP device)
4. PTP medicine installation on the device
5. How to use the PTP device
 - (how to dispense medicine)
6. FAQ
7. Specification

1. Precautions

Precautions for use

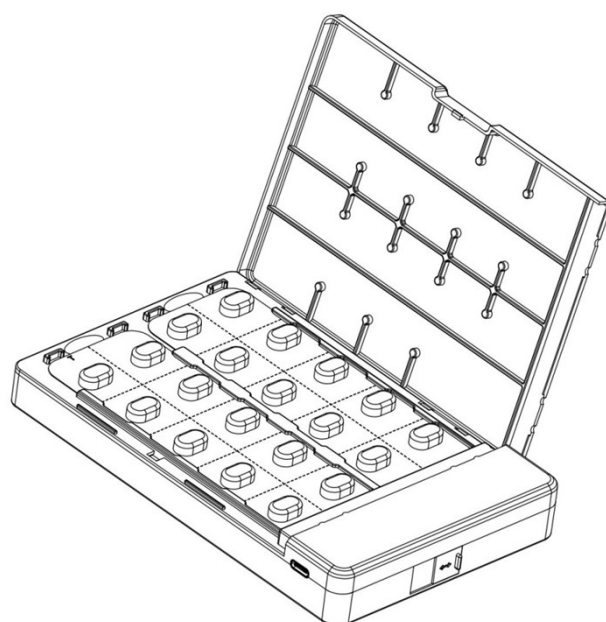
- ▶ Please close the PTP device door and keep it when not in use. (Preventing dead battery)
- ▶ Do not disassemble the device by force.
- ▶ If the pills are not counted, don't force yourself to put the pills in the device.
- ▶ Don't put the physical impact on device.
(The cause of the device failure)
- ▶ Do not drop or throw the device.
(Risk of damage when falling)
- ▶ Don't use next to flammable substances. .
(Combustible substances such as gasoline and thinner, candlelight, fireplace)
- ▶ Do not put it in water or wash it with water.
- ▶ Use a wet tissue or dry cloth for cleaning.
- ▶ Please charge the battery once every 2 weeks, using the supplied charging cable, connecting it for 1-2 hours to charge the PTP medication device.

2. PTP Medication Device Product Composition

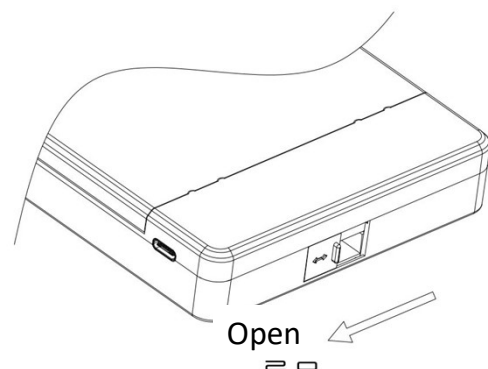
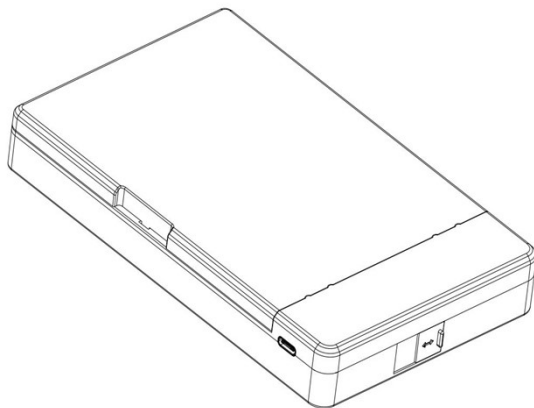


01

Product composition : Body, Cover, Door



3. Device and App pairing (with empty PTP device)

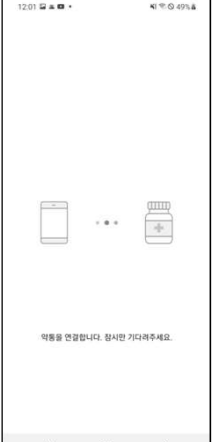
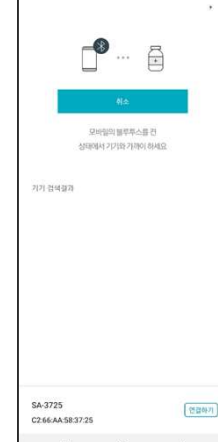
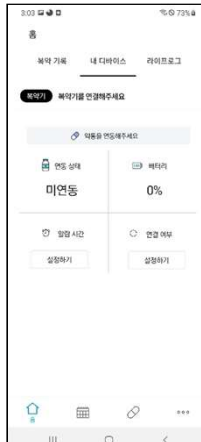


01

Please prepare the device in a clean place.

02

Open the door and prepare to communicate with the app..

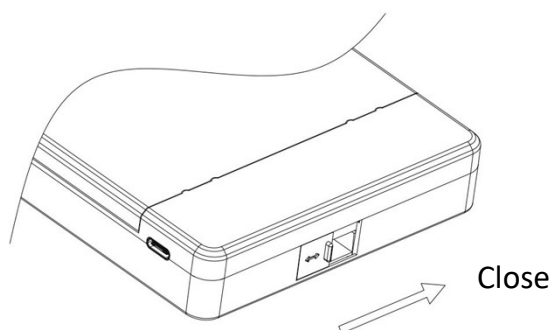


03

Please run the app and select to scan my device..

04

Please select the same device as your device's Bluetooth number in the app.



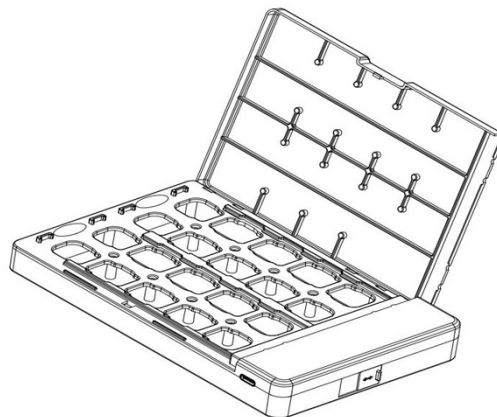
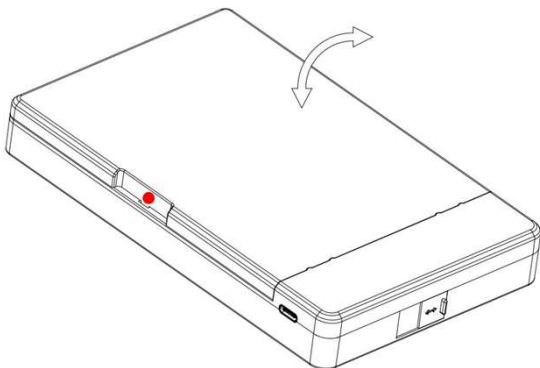
05

Close the door after the device paring is complete.

► Check device operation :

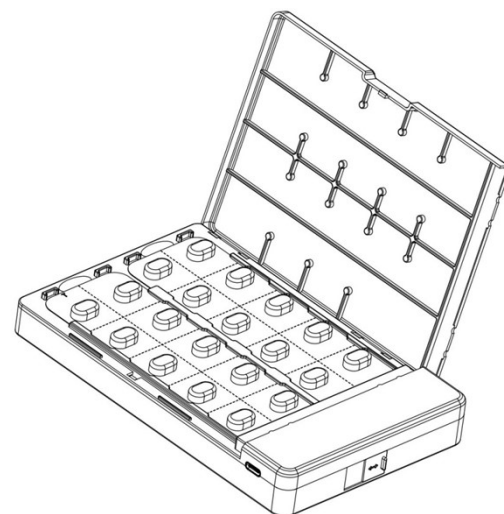
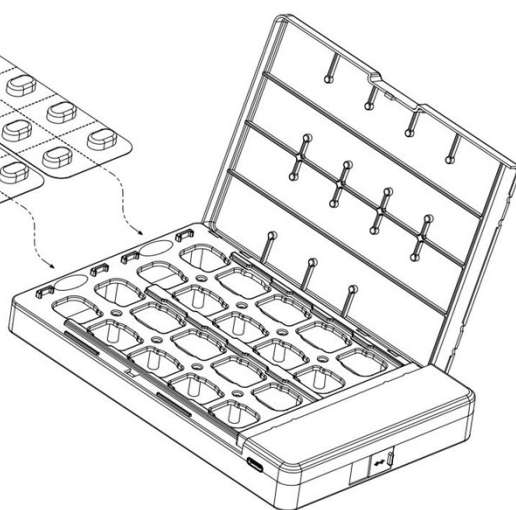
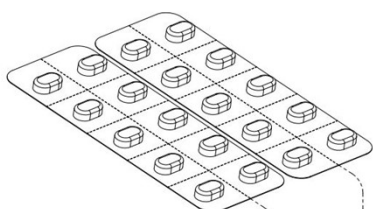
- 1) When the device door is opened, the green light blinks once.
- 2) If you search for a device in the app, the Bluetooth number is searched.

4. PTP medicine installation on the device



01

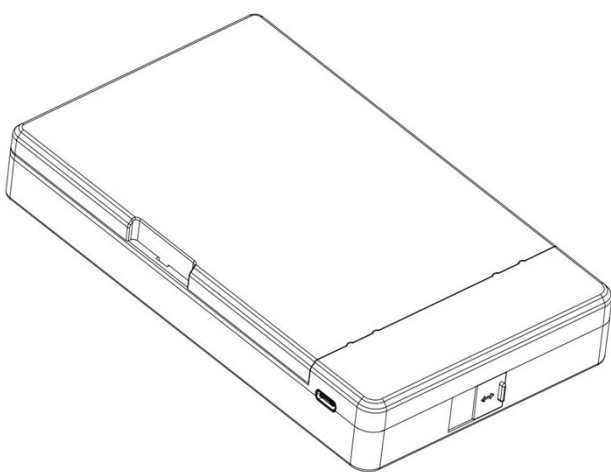
Prepare the device in a clean place and open the cover by pressing the red marked area.



02

Put PTP medicine on the device. (2EA)
(Bend down the end face where the mounting begins then there is no interference.)

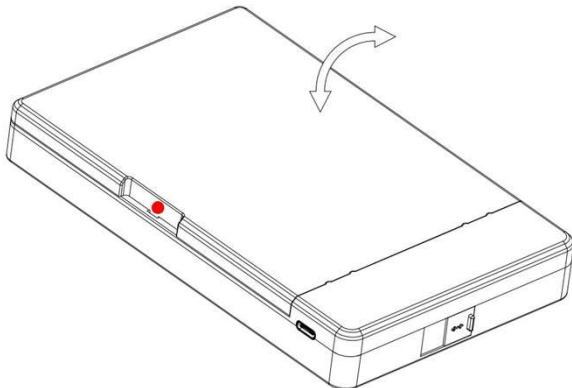
(Image of PTP medicine installation)



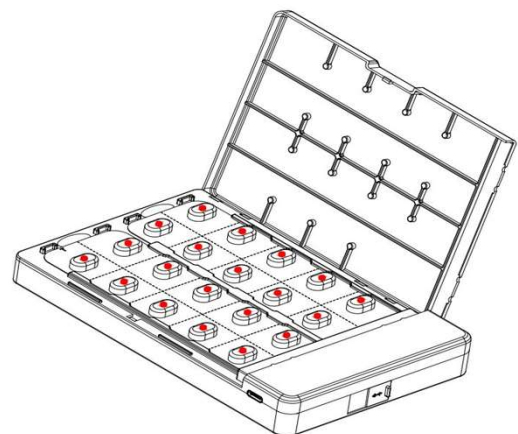
03

When the PTP medicine installation is complete, close the device cover.

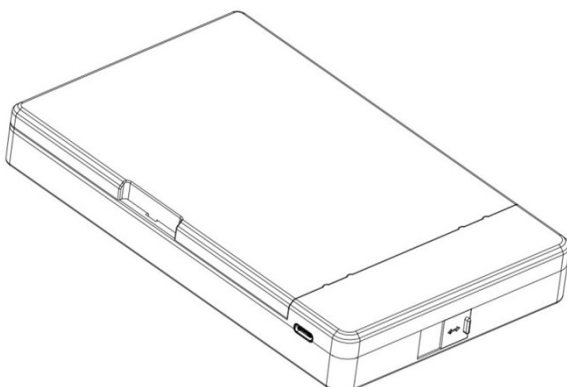
5. How to use the PTP device (how to dispense medicine)



01 Press the marked (red) part to open the device cover.



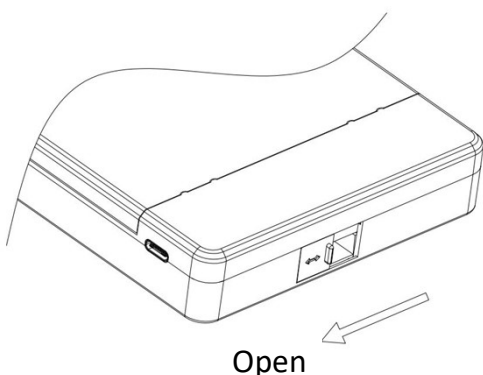
02 Press the PTP medicine with your finger to dispense the medicine. Drop it on the device. (1EA)



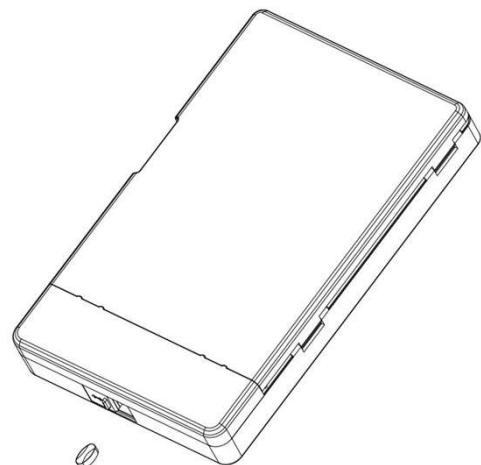
03 Please close device cover.



04 Please open your app and run it.

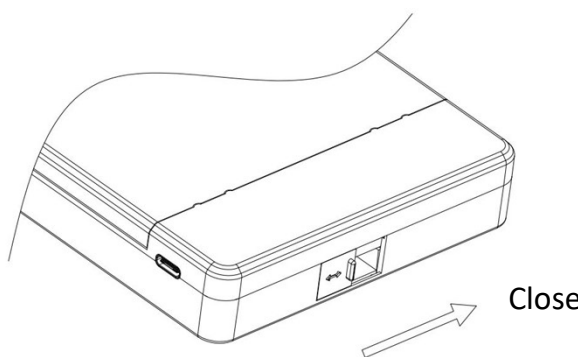


05 Please open the door of device.



06 Tilt the device in the direction of the door to dispense the medicine.

5. How to use the PTP device (how to dispense medicine)



07

Please close the door.
(If the door is open, the battery
will be discharged.)



08

Please close the app after taking
your medicine.

6. FAQ

Q1. Device activity is not detected in the app. What should I do?

- ▶ You can check the connection status in the app, if the green LED lights up when the door of the PTP medication device is opened.

Q2. How do I install the app on my smartphone?

- ▶ You can search for the Coledy app in the App Store, download it, and then use it.

Q3. Is there any problem even if the device and cell phone are far away?

- ▶ The device is a Bluetooth wireless device.
Please use it by placing it next to the app in the same indoor space.

Q4. Can I charge the battery?

- ▶ The battery can be charged using the supplied charging cable.
Once every 2 weeks, connect the charging cable for 1–2 hours to charge the PTP medication device.
- ▶ If the red LED lights up three times when the door is opened, it means that the battery is about to goes dead. We recommend you to charge the medication device once every two weeks before the red LED light turns on.

Q5. What if the medicine is not taken after I take it out?

- ▶ Keep the pill in a sanitary pack and take it later.

7. Specification

Smartphone Compatibility

- ▶ Compatible from Android 6.0 version
- ▶ Compatible from iOS 6 version
- ▶ Compatible from Bluetooth 4.2(BLE)

8. FCC Warning Statement

FCC Part 15.19

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions: (1) This device may not cause harmful interference,
and (2) this device must accept any interference received, including interference that may cause
undesired operation.

FCC Part 15.21

Any changes or modifications (including the antennas) to this device that are not expressly
approved
by the manufacturer may void the user's authority to operate the equipment.

FCC RF Radiation Exposure Statement:

This equipment complies with FCC RF Radiation exposure limits set forth for an uncontrolled
environment.

This device and its antenna must not be co-located or operating in conjunction with any other
antenna or transmitter.

FCC Part 15.105 (B)

Note : This equipment has been tested and found to comply with the limits for a Class B digital
device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a
residential installation

This equipment generates, uses and can radiate radio frequency energy and, if not installed and
used in accordance with the instructions,

may cause harmful interference to radio communications, However, there is no guarantee that
interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be
determined by turning the equipment off and on,
the user is encouraged to try to correct the interference by one or more of the following
measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is
connected.
- Consult the dealer or an experienced radio/TV technician for help.

Modifications not expressly approved by the manufacturer could void your authority to operate
the equipment under FCC rules.