

D5



Quick Start Guide

See more information on

www.fasmedo.com or scan



Fasmedo



Fasprosystem



Fasmedo



1. Package contents





- 1. D5
- 2. Bluetooth pedal
- 3. Video recording box(Option)
- Remote control for the video recording box(Option)
- 5. Front protecting cover
- 6. Rear protecting cover
- 7. HDMI cable (white)
- D5 charging & transmission cable(USB Type-C, white)
- Video recording box power cable (mini-USB, black)
- 10. Bluetooth pedal charging cable(USB Type-C, black)

2. Appearance introduction



- 1. Lamp
- 2. Lens
- 3. ¼" screw holes (x2)
- 4. Light intensity tuner
- 5. HDMI input socket
- 6. USB Type-C socket for charging & transmission
- 7. Battery door
- Power button (Autofocus switch button)
- 9. FoV switching button
- 10. Photo button
- 11. Video recording button

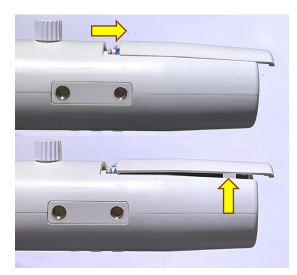
3. Before using your MediCam

A. Pull to remove the sticker before charging or using the D5 for the first time.



- B. Charge the battery fully at least 5 hours before using your D5 for the first time.
- C. We suggest NOT to charge the battery with computer.

4. Replace the battery



Hold the battery door and slide right to release it first, then lift up to open the battery door.



Remove the original battery and insert new one back carefully, note the "+" and " – " signs printed inside the slot, with the "+" side near the rear end of the camera. Close the battery door after that.

5. Using your D5



- **A.** Working Modes: Working mode will be selected when power-ON. D5 can work in 2 different modes:
 - **A-1.** HDMI output mode: Please first turn ON the monitor (or video recording box) and make sure HDMI cable is connected between D5 and the monitor (or video recording box).
 - A-2. Wi-Fi preview/control mode.
- **B.** Turn ON/OFF the camera: Press and hold the Power button for 3 seconds to turn ON/OFF your D5. Once on, the LED should show a solid green light for Wi-Fi mode, or solid violet light for HDMI mode.
- **C.** Turn OFF/ON Auto Focus: When image is in auto focus, you can quick-click the Auto Focus Switch Button (same as Power button) to turn OFF auto focus, and the camera will stay in that focus range.

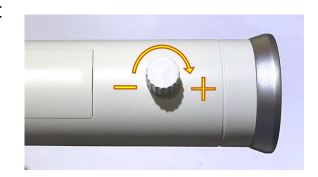


When turn OFF the auto focus, the indicator (the left button of the switch button) will show White light to remind you that the auto focus status is OFF.



When object distance changed, you can just quick-click the switch button(same as Power button) again to turn ON auto focus.

D. Control the light: Push the light intensity tuner to turn ON/OFF the light, turning the knob clockwise to increase intensity



(beep twice when reached maximum), turning the knob counterclockwise to decrease the intensity (beep once when reached minimum).

E. Using the video recording box: Connect the video recording box to USB power source (5V/1A), connect its HDMI input port to your D5 and output port to TV/monitor

respectively, and then plug-in an USB disk or pen drive for video recording:



Turn ON your TV/monitor first, and then turn ON your D5, you should see video displayed on the TV / monitor within 10 seconds.

6. Connect your D5 with App

(Go to Step 10 if you have App paired with MediCam already.)

6.1 Download the App

- A. iOS and Android: Search for "MediCam App" in the App
 Store to download the App to your smart device.
- B. Microsoft Windows: Download Windows App from https://www.fasmedo.com/apps/.

6.2 Add Your D5 to the App

The start screen should show a blank list.

Tap the

icon on the top right corner

to add a MediCam.

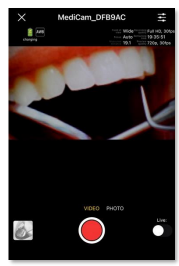


6.3 Search & Connect

Make sure Wi-Fi and Bluetooth are enabled on your smart device or PC.

- **A**. New MediCam is found. Tap on it to continue.
- B. Confirm to "Join MediCam's network".
- **F.** Now you see a preview on your smart device or PC for the area being filmed.





7. Operating your Medicam

7.1 By clicking the Record button

Press the Record button to start recording, press it again to stop recording. (A high-pitched tone will sound to signal the start of recording; A low-pitched tone will sound to signal the stop of recording.)

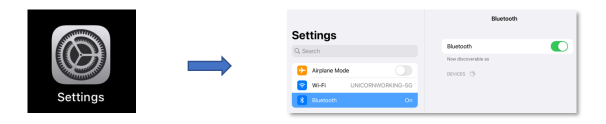
Record button

7.2 By tapping the screen on the app

When in the preview mode, videos can be taken by tapping the red record button and photos can be taken by the camera button.

7.3 By using the Pedal

- A. Before using the Pedal, have it charged at least 3 hours.
- **B.** Press the POWER switch to turn on the Pedal for set up.
- **C.** Bluetooth Pedal Pairing Process:



Open the Settings App

Turn ON bluetooth



Select device: Bluetooth Music Pedal

Connected

If you want to connect to another device, you need to remove the connected device from the list, and press "reset" button of the original pedal for 3 seconds.

D. Stepping on the left pedal to start recording, and stepping again on the left pedal again to stop recording; stepping on the right pedal to take photos.

7.4 By using the Video Recording Box(Option)

With the video recording box



connected, you
can push the button on the box to
start/stop recording, or push "REC"



button on the remote controller to start, and push "STOP" button to stop recording.

8. Device Settings

On the preview screen, tap the Tools

icon() on the top right corner to control
and configure the display of Videos/ Photos.



9. Manage MediCam Videos/ Photos

9.1 Save media files from MediCam to PC

- A. Connect your MediCam to PC by USB cable.
- B. Turn ON the MediCam to access the media files stored in

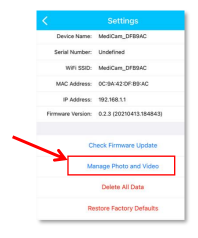
internal memory card.

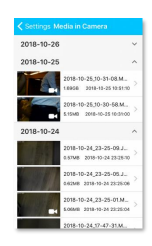
C. View the videos (VIDEOS folder) and photos (PHOTOS folder) on PC, select to view/save the files you need.

9.2 Save media files from app to your smart device

A. On the Start screen, click on the Gear icon[©] of your camera, tap "Manage Photo and Video" to select and save files to your smart device.







B. Or in the Preview mode, tap on the "folder" icon to select and save files to your smart device.



9.3 Delete the file from MediCam

When the file is saved to a PC or smart device, remove the file from MediCam to preserve space for new recordings.

10. Live Broadcasting

Before using Live Broadcasting, you must possess a cellular-4G-enabled smart device and your smart device must be connected to a cellular 4G network. (cellular plan NOT included)

10.1 Host Live Event

(Default viewing time for every MediCam is 1,000 hours, each viewer would consume broadcaster's viewing time)

A. When viewing video preview on the App, tap on the "Live" switch to start live broadcasting.



B. The App will show "Prepare live streaming...." then "Started live streaming..."



C. You will receive a Sharing code when live broadcasting starts. Tap on the "share" icon to share it with friends.

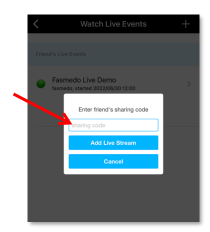




10.2 Watch Live Events

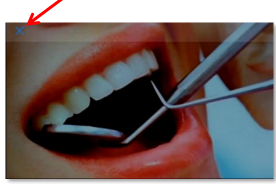
- **A.** All invited parties must download the MediCam App to watch live events.
- **B.** Tap "Live Events" from the menu bar, and then tap the icon to add a live event, then enter the sharing code you have received.





- **C.** The Live event will be added to the list. The green round circle indicates that the event is live now.
- **D.** Tap on the name of the live event will lead audiences to the live streaming view. When you are done, just tap on the "X" icon to exit.





11. Buttons / LED Indicators

MODE	Power Button Indicator Behavior
Power ON	Boot up:
(HDMI mode)	Ready:
Power ON	Boot up: Fast flash
(Wi-Fi mode)	Ready: or (battery<20%)
Recording	Battery>20 %: Slow flash
	Battery<20 %: Fast flash 🔵
Device OFF	Not charging:
	Charging, battery <100 %: Slow flash 🔵
	Charging, battery full: O
Memory Full	Slow flash

12. Bluetooth Pedal LED Indicator

Device Status	LED Indicator Behavior
Pairing / Searchable	R-G-B flash sequentially at 200ms interval
Connected	Current battery color flash at 2000ms interval (25% ON, 75% OFF)
Reconnecting	Current battery color flash at 1200ms interval (50% ON, 50% OFF)
Not connected	Current battery color flash at 400ms interval (50% ON, 50% OFF)

13. Safety Instruction

- The wireless signal generated by the device may cause interference or malfunction of the other medical devices (such as a pacemaker or hearing aids). Please use D5 carefully.
- 2. The D5 device has been verified to meet the specific absorption rate (SAR) limitations of body worn devices. The EU's maximum allowable level is 2.0 W/kg, and D5 is lower than that value.
- 3. Not to look at LED directly at all times to avoid damaging your eyes.
- 4. Avoid exposing D5 to fire and other direct heat sources, including hair dryers, microwave ovens and other appliances.
- 5. It is recommended that you do NOT disassemble the unit for any reason.
- 6. Do not force inserting connectors to the sockets on the rear panel. If you find it difficult to insert connectors, they may not match.
- 7. Do not use spray cleaners on your D5 without the front and rear protecting covers, as this could damage the system.
- 8. The LED device of the D5 complies with the requirements of Laser Class 1.

All rights reserved © 2018 Faspro Systems Co., Ltd.



TEL: +886-2-2517-0160

6F, No.160, Sec. 2, Nanjing E. Rd., Zhongshan Dist., Taipei, Taiwan https://www.fasprosystems.com