

# SIRONA.TV

## INSTRUCTIONS MANUAL V0.1

### Supplier's Declaration of Conformity

Trade name: Sirona.tv

Model Name: Infusion 2023.1

#### FCC Compliance Statement

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.

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, (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

# Congratulations!

## Welcome to SIRONA.TV!

---

### Included in your Sirona.tv Kit

- 1. Infusion
- 2. Holder
- 3. Stand Base
- 4. Screw
- 5. Power Adapter
- 6. HDMI/Ethernet
- 7. Remote  
AAA Battery

## Steps to Assemble Sirona.tv

Step 1: Connect the Base of Stand (3) and Holder (2) with Screw (4). Make sure the holder should be movable.

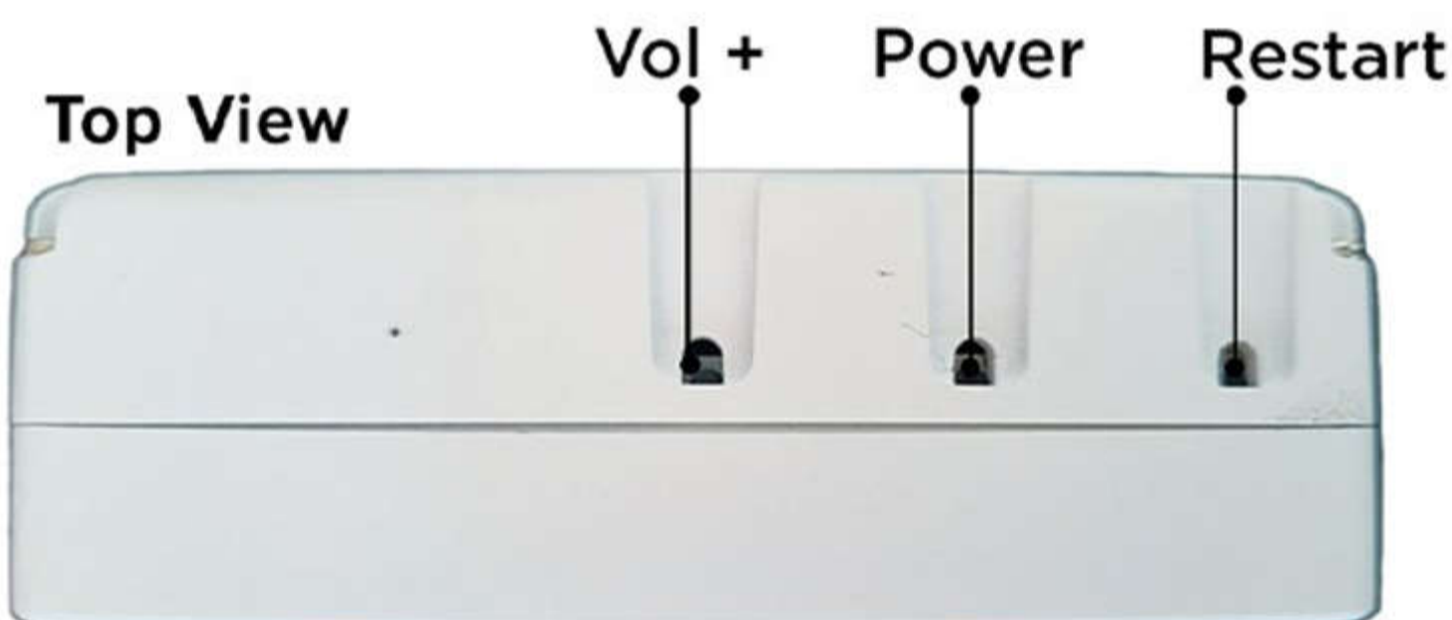
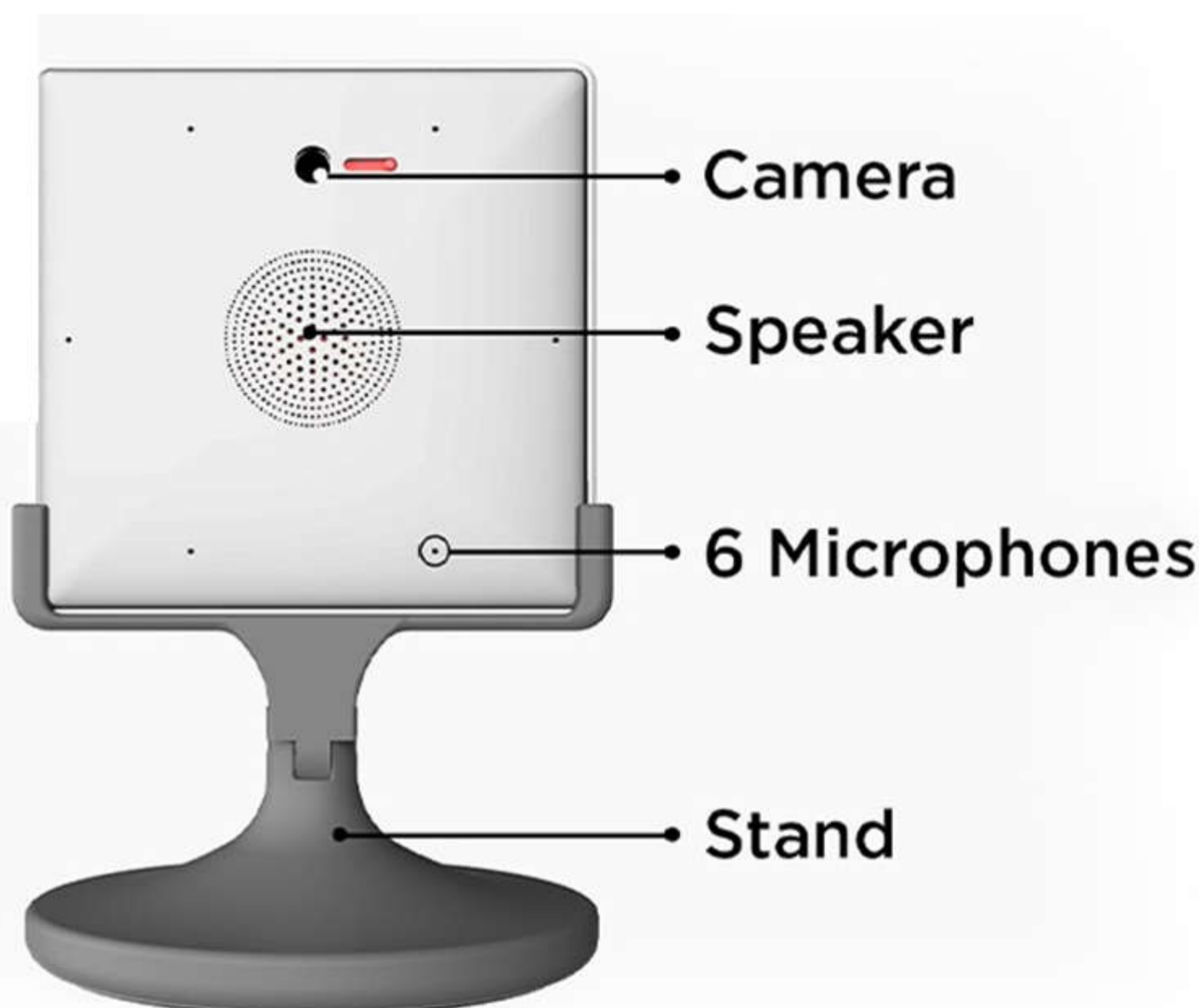
Step 2: Insert Infusion (1) in Holder (2) and make sure it fits well.

Step 3: Connect Antenna (5) by turning around antenna port of Infusion (1).

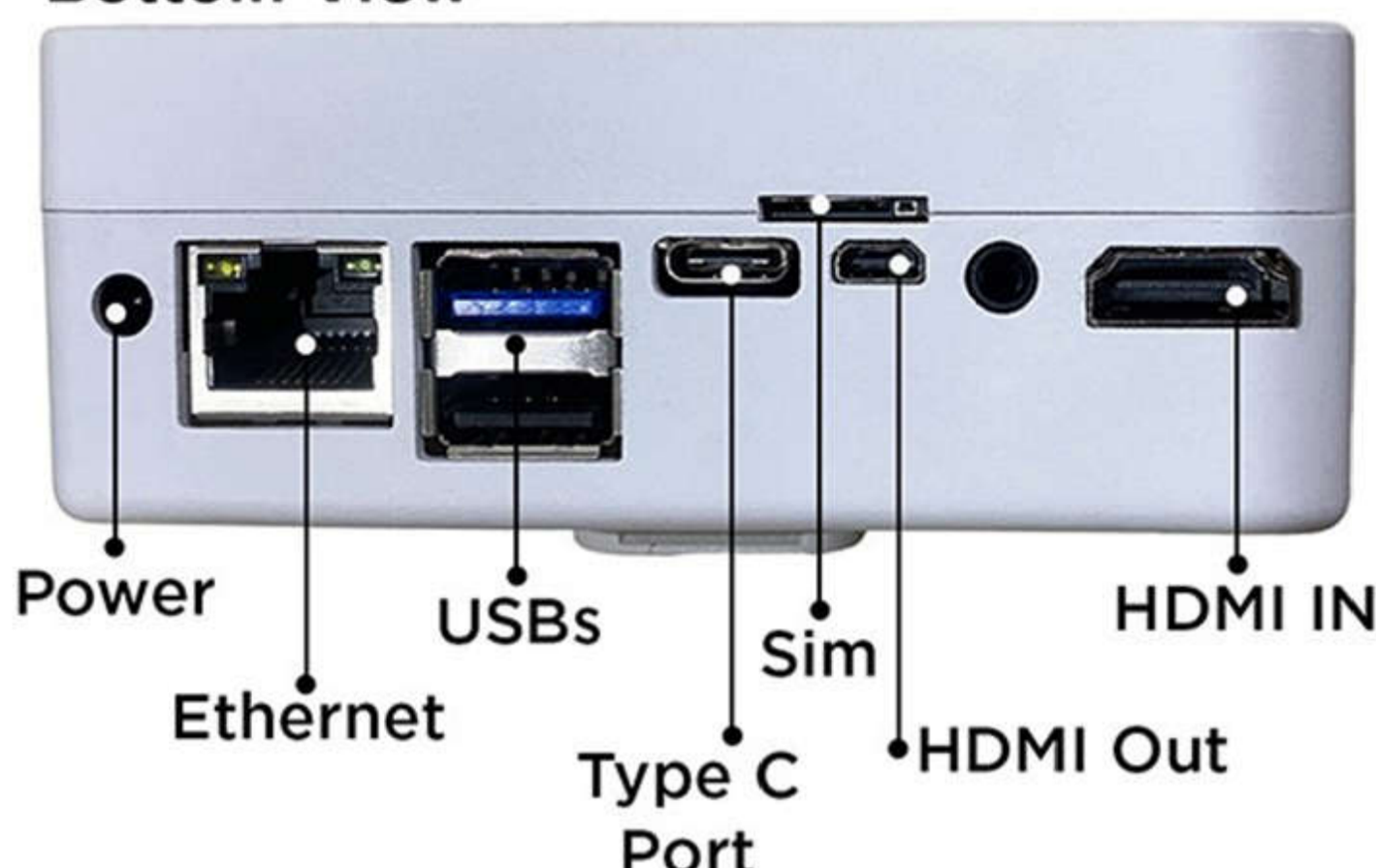
Infusion is now ready be installed – see installation steps below!

# Introduction

## Know Your Sirona.tv



### Bottom View



## Steps to Install

Step 1: Prepare an area for your Infusion Device.

- Must be within 3 feet from an electric outlet and TV
- Install 2 AAA batteries in the Remote Control

Step 2: Make the connections!

- Connect one end of the HDMI cable to the Infusion Device.
- Connect the other end of the HDMI cable to the TV's HDMI port.

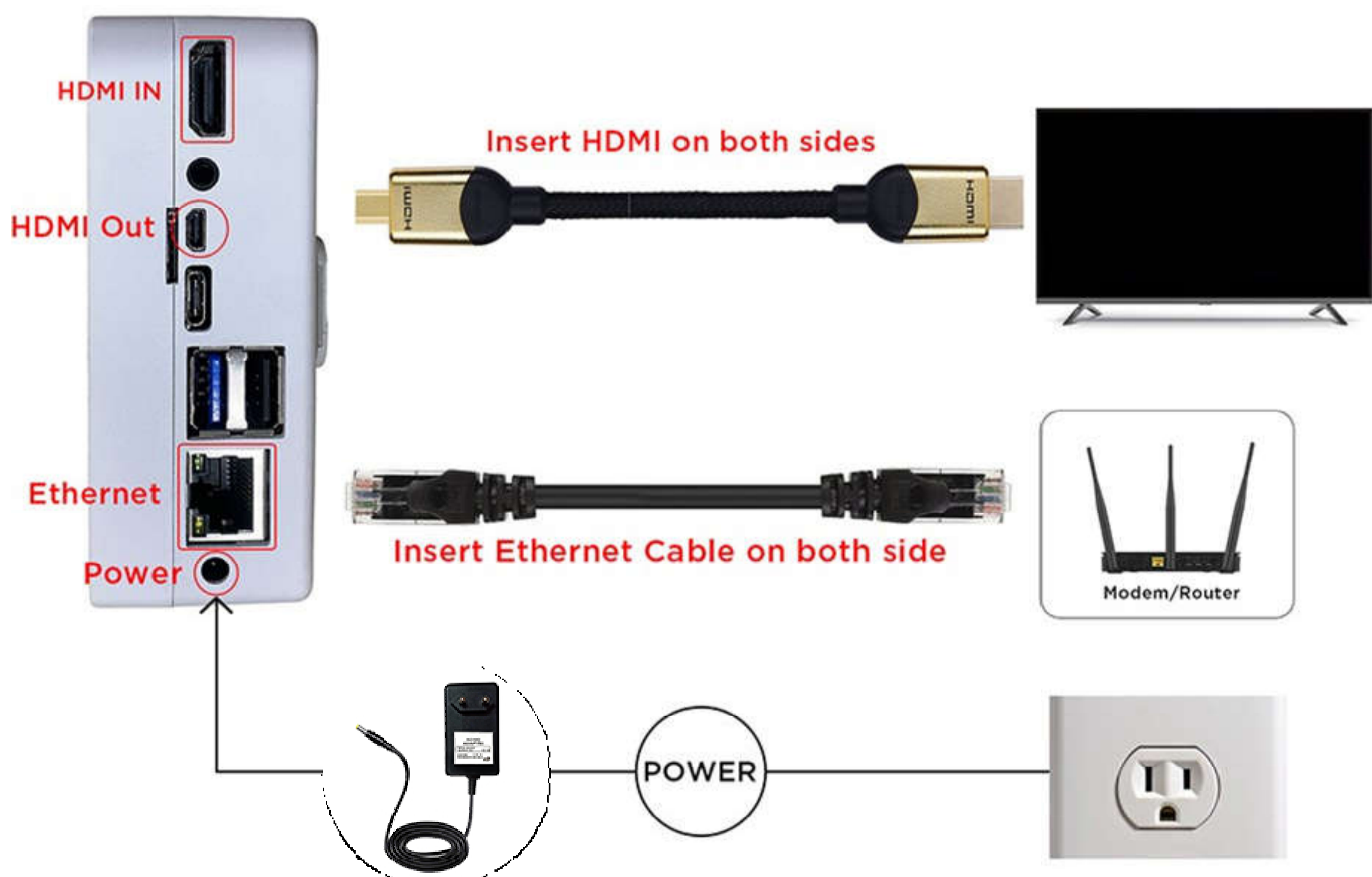
### NOTE

If your TV has more than one HDMI port, take note of which port is used for Sirona TV

- Connect the Power Cord to the Infusion device.
- Connect the Power cord to a wall outlet.

### NOTE

You should hear a “click” and see a red light near camera.



- Connect Network: Wi-Fi or Ethernet. See network setup in next steps

## Step 3: Network Setup on Infusion

Step 3A or 3B needs to be followed.

### Step 3 A: Connect with Wifi

- 1: On Power of Sirona.TV box will show Local CNE page
- 2: Using remote GoTo on Wi-Fi Setup
- 3: Find and select your Wi-Fi network
- 4: Enter Wi-Fi password using remote control
- 5: Press connect



*Linked Patient*



*Unregistered*

### Step 3 B: Connect with Ethernet Cable

Connect one side plug with Infusion (1) box and other with Ethernet Port

After Network Connection TV will show Home page with Apps – If Sirona.tv is linked to patient else will show 6 digits anchor code.

## Know Your Remote



### 1. Product function

Sirona.tv is a headless Linux device. It connects to the network through Ethernet, WiFi or an optional and external 4G module. Sirona.tv uses a BT interface to connect to other Bluetooth Low Energy Devices. Sirona.tv connects to a Television through an HDMI. Sirona.tv has 6 MIC to listen to users voice and uses the voice to take in users commands. It also connects to an external speaker.

### 2. Product Structure

Sirona.tv is a standalone Linux based IOT (Internet Of Thing) device which connects to other subordinate BLE devices such as BLE sensors such as Oximeter, Blood Pressure Monitor. The IOT is connected to a cloud server to deliver telehealth services to it users which include 2 way video call using the TV.

### 3. Power

Sirona.tv is powered by 5.5V@2A adaptor and 3.7V Lion battery for backup.

**SIRONA.TV**

**Model: Infusion 2023.1**

**Input: DC5.5V@2A**

**FOR HOUSEHOLD USE ONLY**

**POUR USAGÉ DOMESTIQUE SEULEMENT**

**FCC ID: 2BB9D-HIT3399**

**Contains FCC ID: XMR201906EM06A**



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. (2) This device must accept any interference received, including interference that may cause undesired operation.

**Safety Labs Inc. 20 Kentsdale Drive, Ottawa, Ontario, K2G 6K2**

## Support & Contact Information

Phone +1-844-800-7233

E-mail [info@sirona.tv](mailto:info@sirona.tv)

Web <https://sirona.tv/contact-us/>

Safety Labs Inc

20 Kentsdale Drive, Ottawa, Ontario, K2G 6K2

[www.safetylabs.org](http://www.safetylabs.org)