



vista iq

VISTA iq

The First Step in Early Cancer Detection

Set-Up & Practice Guide



VISTA iQ Set-Up Guide

- Unboxing
- Step-by-Step



vista iq

Unboxing



Vista iQ Scanner

The main scanning device with integrated LED heating system and camera for Heat Diffusion Imaging

Changeable Spacer Heads



L · 4 x 6 cm
Default · captures more thermal data
Body, torso, large limbs

S · 2 x 4 cm
Limbs, paws, tail
eliminates air gaps



Docking Station

Secure charging station for the scanner with a connection port for an AC adapter



Medical Grade Power Adapter

60W Desk MEDICAL C14 Out
(15V/4A W: 11x5.5x2.1 mm)

Always Swap Heads, DO NOT Stack



Power Button

LED Indicators



Scan Button



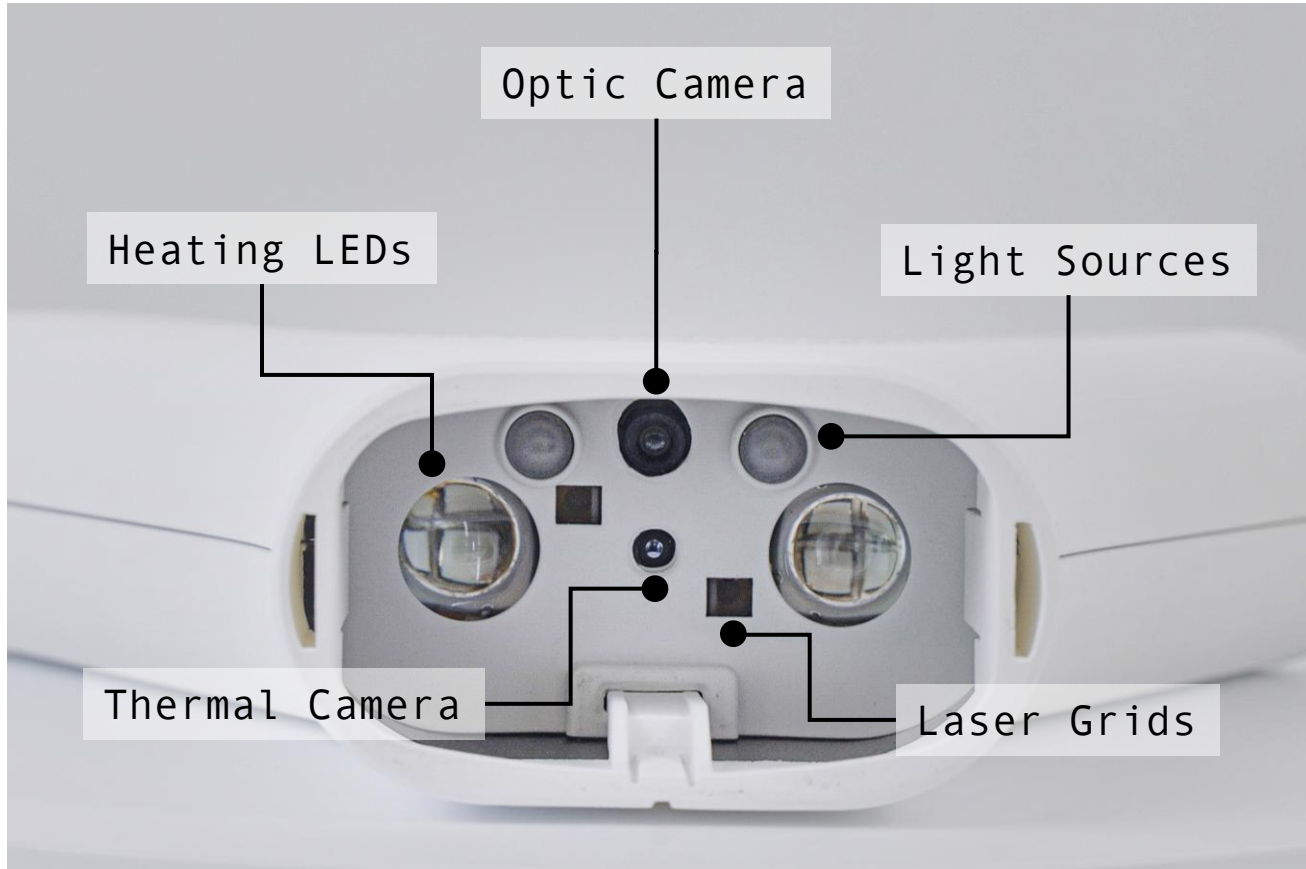
Optic Camera

Heating LEDs

Light Sources

Thermal Camera

Laser Grids



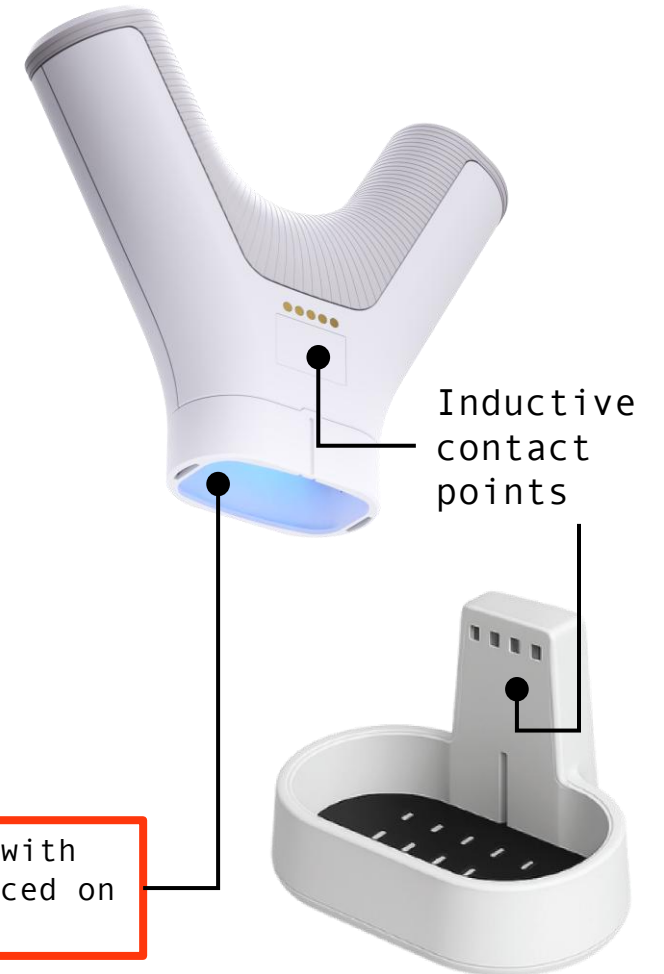
Step-By-Step

1. Installing the Docking Station
2. Switching the Scanner on
3. Installing the VISTA iQ App
4. Registering a New Clinic
5. Connecting the Scanner to Wi-Fi & App
6. Charging Dock, Battery Behaviour, and Power Management

1. Installing the Docking Station

The docking station must be powered using only the power supply included in the box.

It can be placed on a flat surface or mounted on a wall.

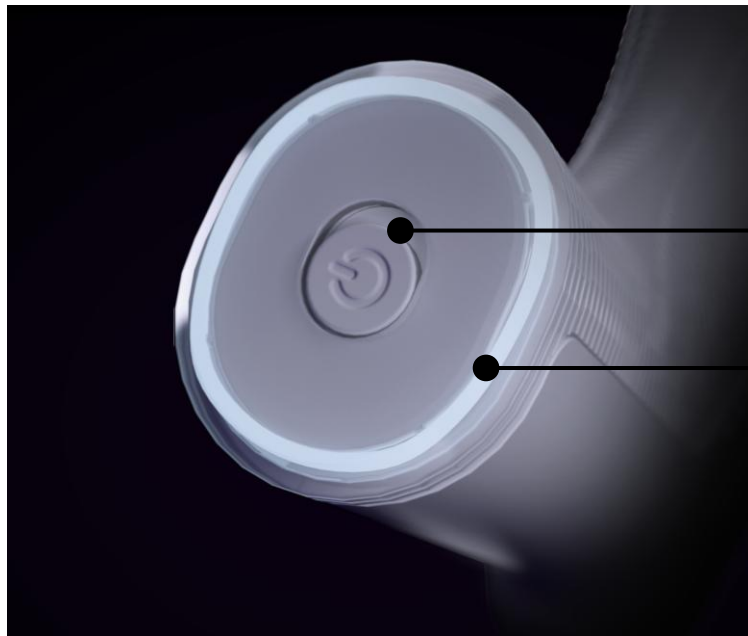


! The VISTA iQ should be charged with the larger spacer head when placed on the docking station

2. Switching the Scanner on

The VISTA iQ comes partially charged (50–80%). Remove it from the box, switch the power button to the **ON** position, and place it in the docking station. Flashing **White** LED indicators on the arms indicate charging activity.

Flashing **Cyan** LED indicators on the arms indicate Scanner Update activity. **DO NOT** switch the scanner off!



Power Button

LED indicators



Docking Station

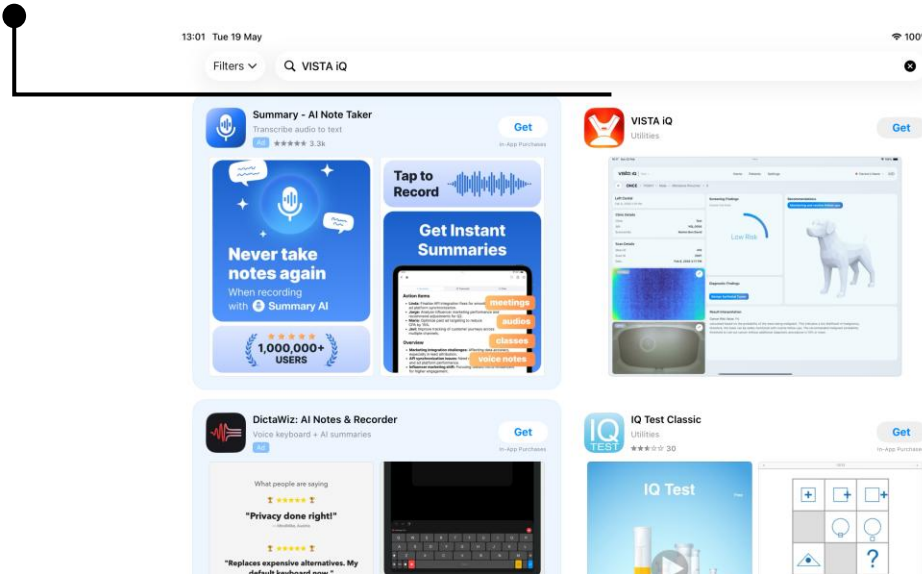
vista iq

3. Installing the VISTA iQ App

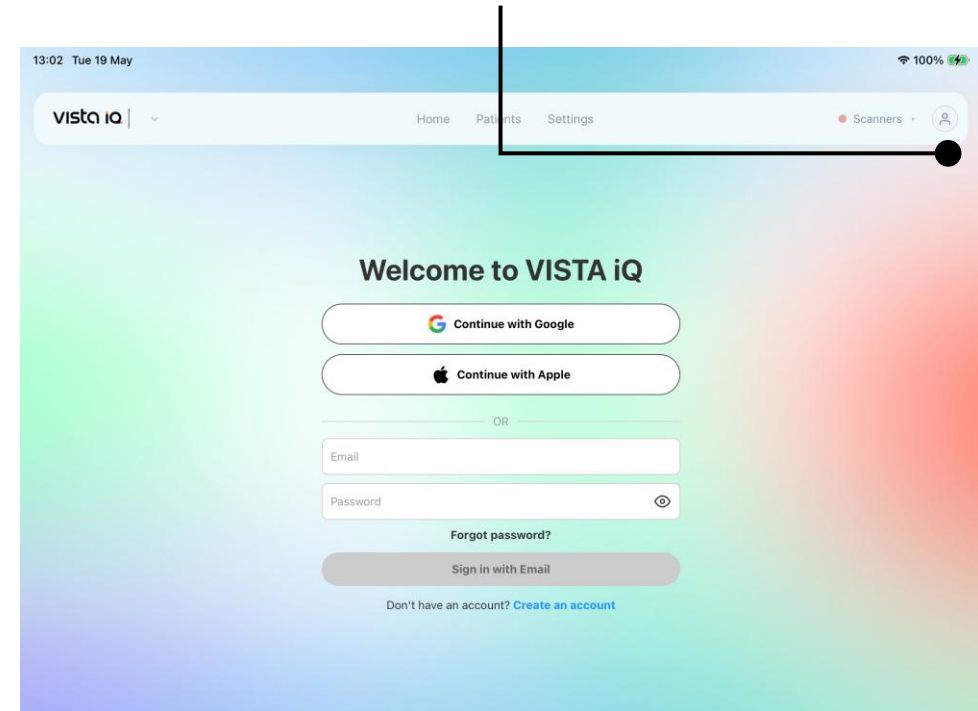
Download the **Vista iQ App** to your **iPad** from the online app store and create an account to enable device pairing and operation.



VISTA iQ App

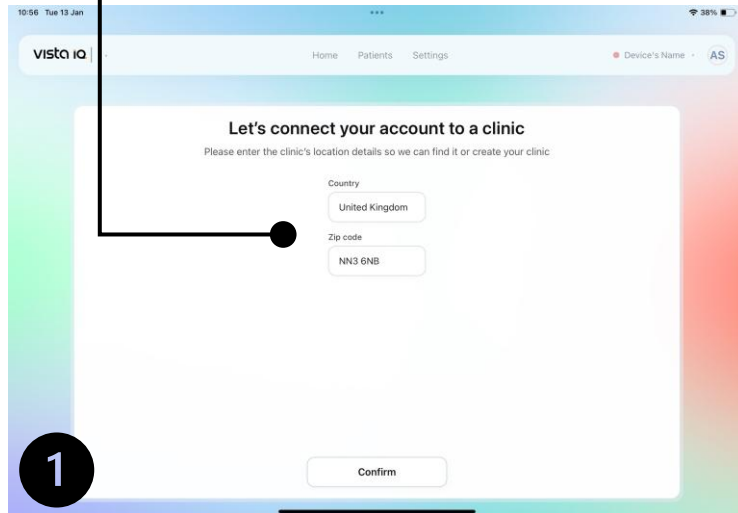


Account Connection

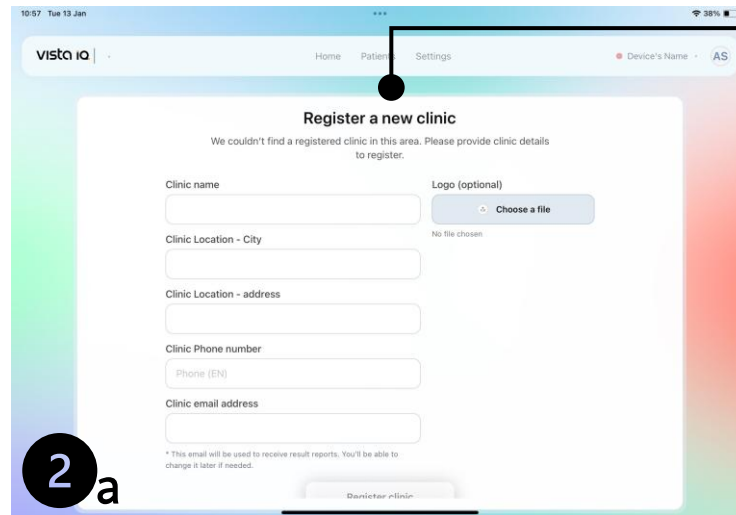


4. Registering a New Clinic

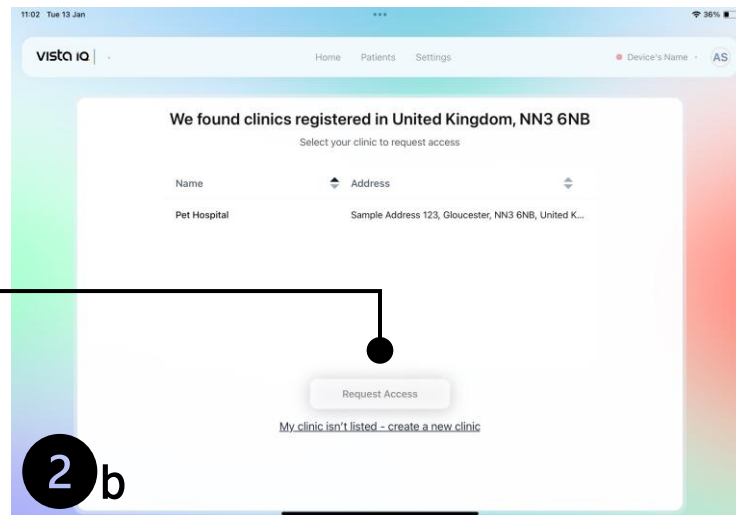
On the pop-up message enter 'Country' and 'Zip Code'



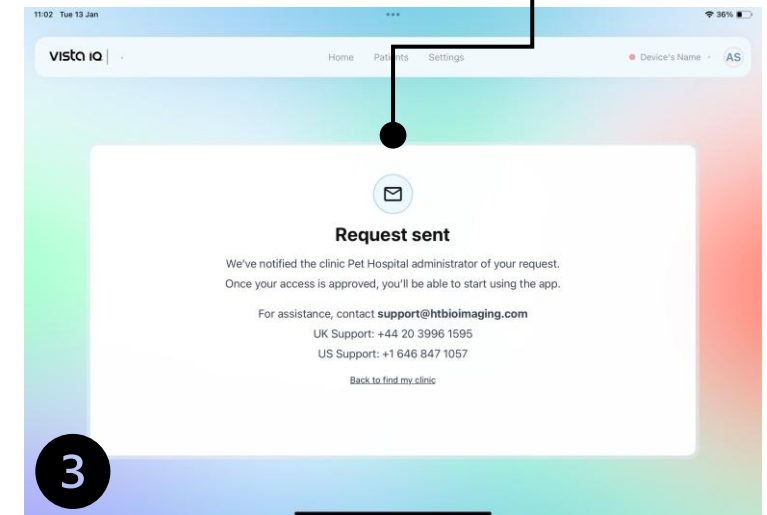
If a clinic is found, choose the correct clinic and press the 'Request Access' button.



If your clinic is not found, enter all required details to create a new clinic and become the account administrator.



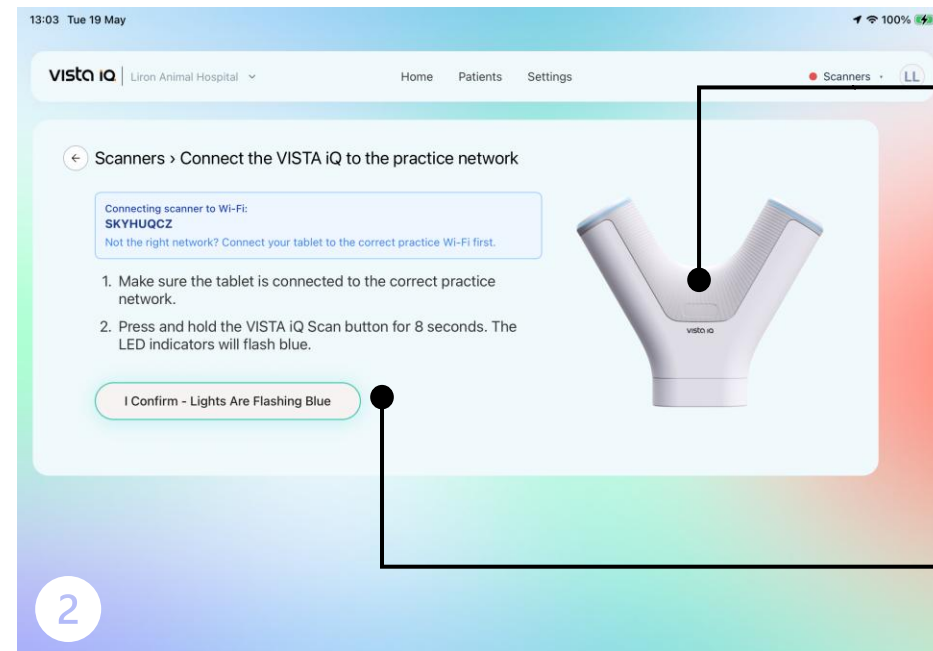
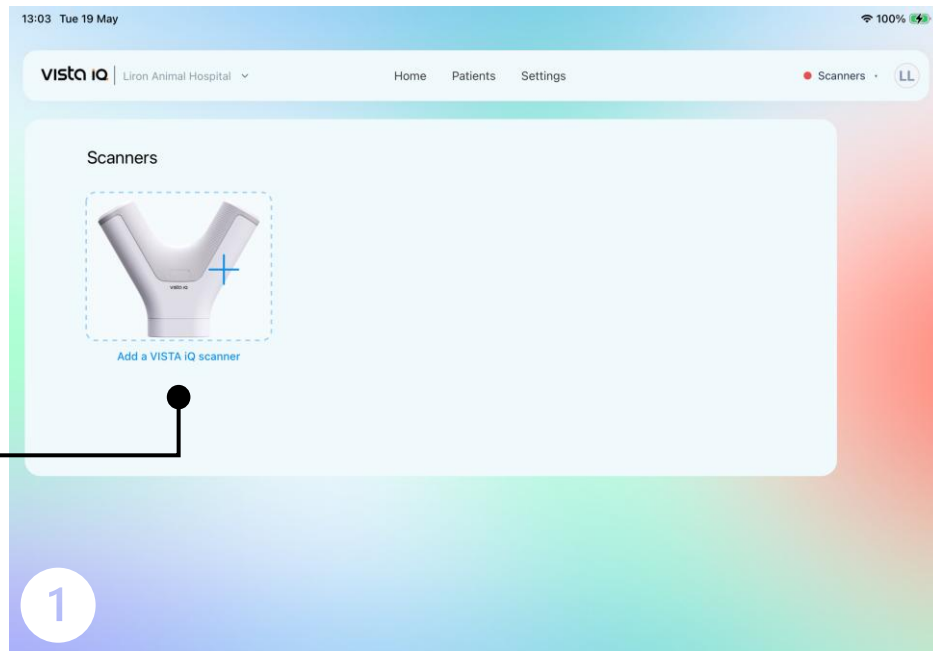
This message confirms that your request to join the clinic has been sent to the administrator.



5. Connecting the Scanner to Wi-Fi & App

Choose to connect a new scanner and follow the on-screen steps within the VISTA iQ app to connect the scanner to Wi-Fi and complete the setup process.

Connect a
New Scanner

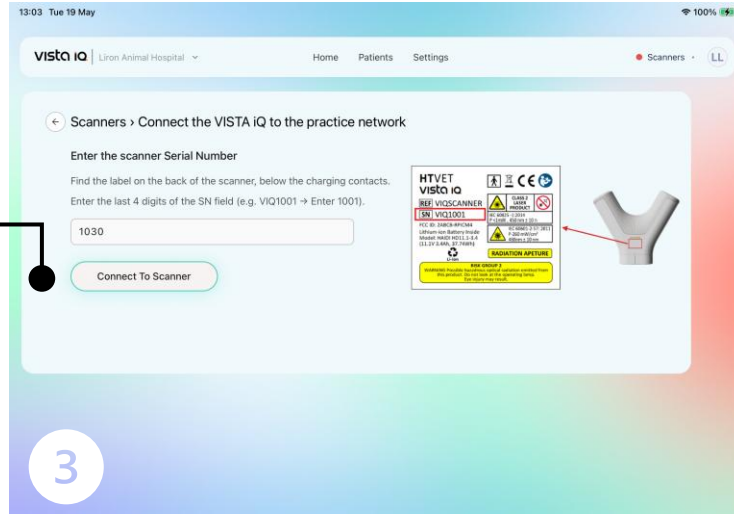


Press and hold
the **VISTA iQ
scanning button**
on the scanner for
8 seconds until
the LED indicator
lights flash **BLUE**.

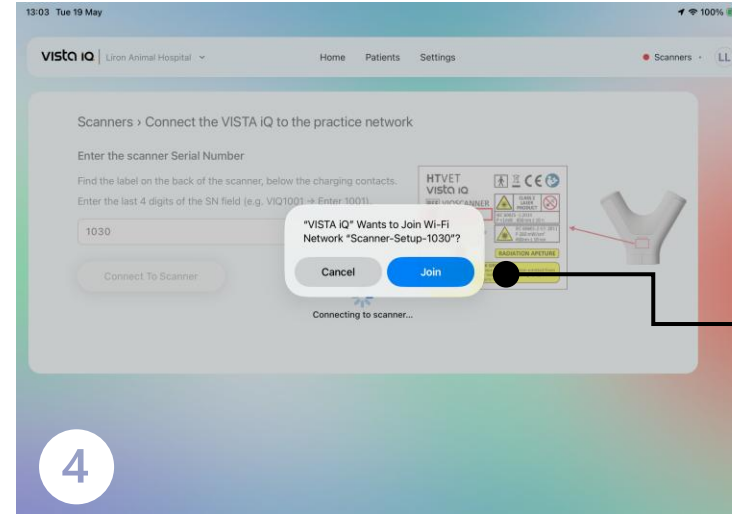
Confirm the lights
are flashing blue

5. Connecting the Scanner to Wi-Fi & App

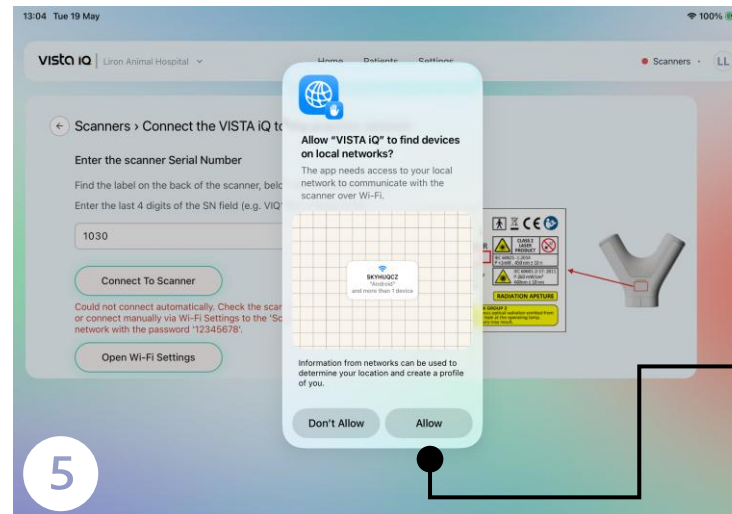
Enter the scanner Serial Number and Tap on Connect to Scanner.



Tap **JOIN** to allow the VISTA IQ to join your clinic Wi-Fi network.

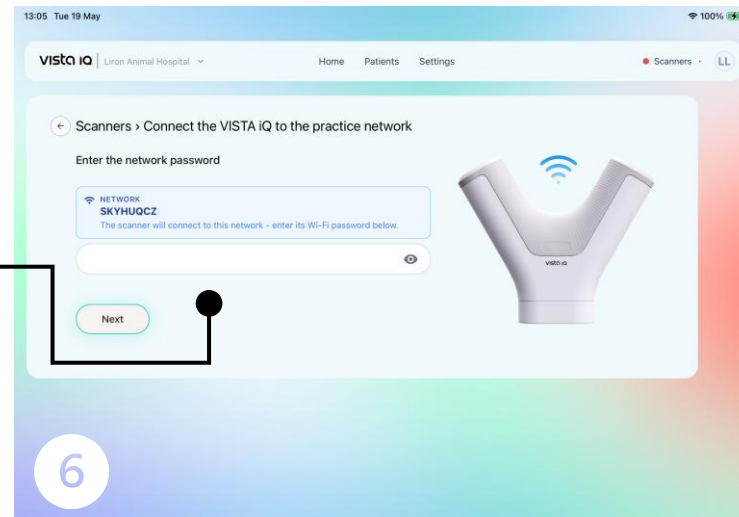


Tap **ALLOW** to allow VISTA IQ to find your device on the local network.

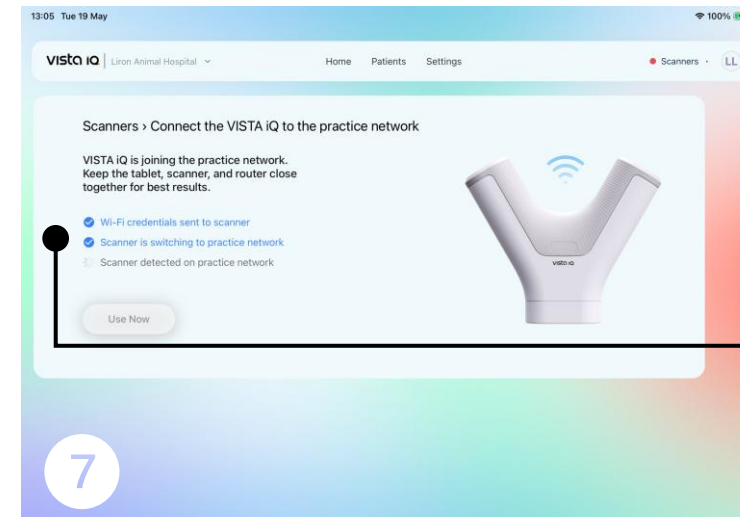


5. Connecting the Scanner to Wi-Fi & App

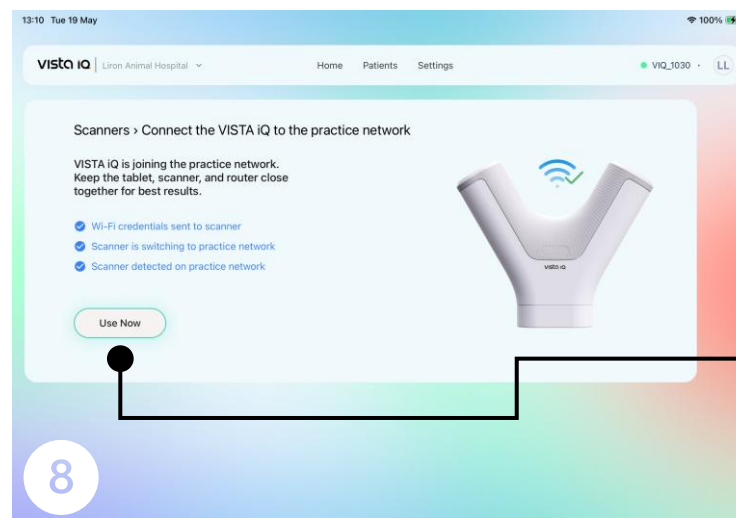
Enter your clinic network password and press the **'Next'** button to connect the scanner to your clinic network.



Allow a few seconds for the pairing process to take place.



Once the pairing process is complete, all three ticks will turn blue and the **'Use Now'** button will become available. Press it to complete the process and start using your scanner.



6. Charging the Dock, Battery Behaviour & Power Management

The docking station uses **inductive contact points** to maintain battery health.

Best practices:

- Keep VISTA iQ docked and charging when not actively scanning.
- Allow the device to remain powered on for routine daily self-calibration.
- Avoid full battery depletion.
- LED indicators communicate charging status; tablet notifications will indicate connection state and battery charging status.



The VISTA iQ should be charged with the larger spacer head when placed on the docking station



Practice Makes Perfect

For training purposes, please create a “**Test**” patient record and use it to practice and refine your scanning technique with the silicone models provided.

Important:

When scanning, results are automatically determined based on the mass location:

- **Costal Regions** (left or right side of rib area) ; Outcome: **Low + Lipoma**
- **Auricular Regions** (both ears) ; Outcome: **High + Mast**
- **Any Other Body Area** ; Outcome: **Low** (no diagnostic)

Do not scan real patients or real lumps under a ‘Test’ record, as the results are automatically determined and are not clinically valid.

A screenshot of the 'Create New Patient' form in the Visto IQ app. The form is displayed on a dark background with a navigation bar at the top containing 'Home', 'Patients', and 'Settings'. The form itself is white with rounded corners and a close button (X) in the top left. It contains several input fields: three text boxes, each containing the word 'Test'; a dropdown menu for 'Sex'; a text box for 'Breed'; and another dropdown menu for 'Age'. At the bottom of the form is a green button labeled 'Create New Patient'. The background of the app shows a blurred view of a patient's chest area.

HT VET Academy



Customer Marketing Portal



Harley- Your AI Assistance



VISTA iQ Support

