

# HOW TO USE THE MAIKONG IRIDOLOGY SOFTWARE FOR APPLE MAC OS SYSTEM

1 user: select default

2 password is: 111111

3 Device: Cadi Camera

1 login

2 Client

You are login as default

The screenshot shows the Maikong Iris software interface. At the top left is the Maikong logo. The top right contains a navigation menu with buttons for Client, User, Device, Import Picture, Analysis, Reset Device, Delete, Report, Compare, and Exit. The current device is 'Cadi Camera' and the resolution is '640 x 480'. Below the menu, there are fields for User (default), Password (masked), and Client (Client Name). A 'Login' button is present, and a message states 'You are login as default'. On the left side, there is a list of clients: '[ 000001 ] lucy' and '[ 000002 ] gao'. A 'Select Current Client' button is below the list. In the center, there is a large empty box for a photo, with 'Take Photo' and 'Select Client Photo' buttons below it. A red box highlights the client information entry form on the right. This form includes fields for Reference (000003), Name (mark), Gender (Male), Birthday (06-07-1989), and Age (34). Below these is a calendar for July 9th. There are also fields for Address, e-mail, Phone, and Mobile. At the bottom of the form are buttons for 'Create Client', 'Update Client', 'Reset Client', and 'Delete Client'. A red arrow points to the 'Create Client' button.

1 enter your customer information

2 create Client button

The screenshot shows the Maikong Iris software interface during the iris capture process. The top navigation menu is visible, with the 'Capture Image' button highlighted by a red box. Below the menu, there are fields for User (default), Password (masked), and Client (Client Name). A 'Login' button is present, and a message states 'You are login as default'. On the left side, there is a list of clients: '[ 000001 ] lucy' and '[ 000002 ] gao'. A 'Select Current Client' button is below the list. In the center, there is a large empty box for a photo, with 'Take Photo' and 'Select Client Photo' buttons below it. A red box highlights the 'Capture Image' button. Below the form, there is a large image of a human eye being captured. A 'Click to capture' button is overlaid on the eye. A red arrow points to the 'Capture Image' button.

1 Capture Image take the right eye image

The screenshot shows the iriscopes.org software interface. At the top left is the 'Maikong' logo. The top navigation bar includes a user profile icon, login fields (User: default, Password: .....), and buttons for 'Login', 'Logout', 'Client', 'User', 'Device: Cadi Camera', 'Import Picture', 'Analysis', 'Reset Device', '640 x 480', 'Delete', 'Report', 'Compare', and 'Exit'. A central window titled 'Capture Left Iris' is open, showing a close-up of a human eye. A red box highlights the 'Capture Image' button in the top right corner of this window. Below the main eye image are two smaller thumbnail images, each with a filename: 'R20230706110550.jpg' and 'L20230706110600.jpg'. A red text annotation on the right side of the interface reads 'take the left eye iridology images'.

The screenshot shows the iriscopes.org software interface in the 'Analysis' mode. The top navigation bar is similar to the previous screenshot, but the 'Analysis' button is highlighted with a red box. Below the navigation bar, the 'Client' field is set to 'mark' and the status 'You are login as default' is displayed. The main area contains two large eye images side-by-side. A red text annotation above them reads '2 analysis to auto analysis'. Below each eye image is a smaller thumbnail image with a filename: 'R20230706110550.jpg' and 'L20230706110600.jpg'. Red arrows point from the text '1 select the right/left iridology images' to the thumbnail images. The overall interface is yellow and green.

**Maikong** Iris

User: default  
Password: ..... X  
Client: mark

Device: Cadi Camera  
640 x 480

Buttons: Import Picture, Analysis, Report, Delete, Compare, Exit

R20230706110550.jpg

Right Left  
Golden Yellow  
Lacuna / Crypts  
**Set** Auto  
Show Organ Show Map  
Lock Map Start Analysis X

Anticlockwise Clockwise

1 select the Right  
2 Set

**Maikong** Iris

User: default  
Password: ..... X  
Client: mark

Device: Cadi Camera  
640 x 480

Buttons: Import Picture, Analysis, Report, Delete, Compare, Exit

R20230706110550.jpg

Right Left  
Golden Yellow  
Lacuna / Crypts  
Cancel set Auto  
Show Organ Show Map  
Lock Map Start Analysis X

Anticlockwise Clockwise

User : default  
Password : ..... X  
Client : mark  
You are login as default

1 select left eye image

Delta Angle ( 0 )

Right Left

<< Golden Yellow >>

<< Lacuna / Crypts >>

Set Auto

Show Organ Show Map

Lock Map Start Analysis X

Anticlockwise Clockwise

User : default  
Password : ..... X  
Client : mark  
You are login as default

Delta Angle ( 0 )

Right Left

<< Golden Yellow >>

<< Lacuna / Crypts >>

Set Auto

Show Organ Show Map

Lock Map Start Analysis X

Start Analysis

Anticlockwise Clockwise

The screenshot shows the Maikong Iriscope software interface. At the top left is the Maikong logo. The top navigation bar includes fields for User (default), Password (masked), and Client (mark), along with Login and Logout buttons. On the right, there are buttons for Client, User, Device (Cadi Camera), Import Picture, Analysis, Report, Delete, Reset Device (640 x 480), Compare, and Exit. The main area displays a large image of a human eye. On the right side, there is a control panel with a 'Delta Angle (0)' section containing 'Right' and 'Left' buttons, and a list of symptoms: 'Brown' and 'Pigment Spot', each with left and right arrow buttons. Below these are 'Set', 'Auto', 'Hide Organ', 'Show Map', 'Lock Map', and 'Finish Analysis' buttons. At the bottom right, there are 'Anticlockwise' and 'Clockwise' buttons. A red arrow points to the 'Pigment Spot' button, with the text 'Select color and symptoms' next to it.

This screenshot shows the same software interface as above, but with a pop-up window overlaid on the eye image. The pop-up window contains the following text: 'system, which is functioning well, it can regularly adjust and keep the blood circulation, respiratory system, digestive system and excretory system functioning well. If the autonomic nerve wreath is twisted in all directions, it means the patient is hypersensitive, nervous and his/her nerve is lack of elasticity. The organ which was pointed by the tip of the wreath may have hyperplasia, atrophy or weak function.' Below the text is a question 'Add this to report?' with 'No' and 'Yes' buttons. A red box highlights the 'Yes' button, with the text '2 yes, add the to report' next to it. Three red arrows point to a specific feature on the eye image, with the text '1 click the indology' next to them. The control panel on the right is partially visible behind the pop-up window.

User: default  
Password: ..... X  
Client: mark  
You are login as default

Client User Device : Cadi Camera  
Import Picture Analysis Reset Device 640 x 480  
Delete Report Compare Exit

R20230706110550.jpg  
Right Left  
<< Deep Brown >>  
<< Pit / Radial Furrow >>  
Set Auto  
Hide Organ Show Map  
Lock Map **Finish Analysis** X

Anticlockwise Clockwise


User: default  
Password: ..... X  
Client: mark  
You are login as default

Client User Device : Cadi Camera  
Import Picture Analysis Reset Device 640 x 480  
Delete **Report** Compare Exit

R20230706110550.jpg  
Right Left  
<< Deep Brown >>  
<< Pit / Radial Furrow >>  
Set Auto  
Hide Organ Show Map  
Lock Map Start Analysis X

check the report

Anticlockwise Clockwise

**Maikong**  User: default Password: ..... X Client: mark Iris Device: Cadi Camera 640 x 480

Client: mark You are login as default

20230706110801.html Refresh



**20230706110801.html**

Iridology Analysis

Reference: 000003 Client: mark Gender: Male Age: 34


Report Date: 06/07/2023

**Notice: This is not a medical report! It is for your reference only!**

<p>Right Iris File: R20230706110550 (06/07/2023)</p>  <p>Item: 1 Location: Autonomic Nerve Wreath Pattern: Pigment Spot Colour: Brown Symptom: • Autonomic nerve system (also called vegetative nervous system), when it is functioning well, it can regularly adjust and keep the blood circulation, respiratory system, digestive system and excretory system functioning well. Precautions: • If the autonomic nerve wreath is twisted in all directions, it means the patient is hypersensitive, nervous and his/her nerve is lack of elasticity. The organ which was pointed by the tip of the wreath may have hyperplasia, atrophy or weak function. Health advice: • Further advice: • Item: 2</p>	<p>Left Iris File: L20230706110600 (06/07/2023)</p>  <p>Item: 1 Location: Autonomic Nerve Wreath Pattern: Pigment Spot Colour: Brown Symptom: • Autonomic nerve system (also called vegetative nervous system), when it is functioning well, it can regularly adjust and keep the blood circulation, respiratory system, digestive system and excretory system functioning well. Precautions: • If the autonomic nerve wreath is twisted in all directions, it means the patient is hypersensitive, nervous and his/her nerve is lack of elasticity. The organ which was pointed by the tip of the wreath may have hyperplasia, atrophy or weak function. Health advice: • Further advice: • Item: 2</p>
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

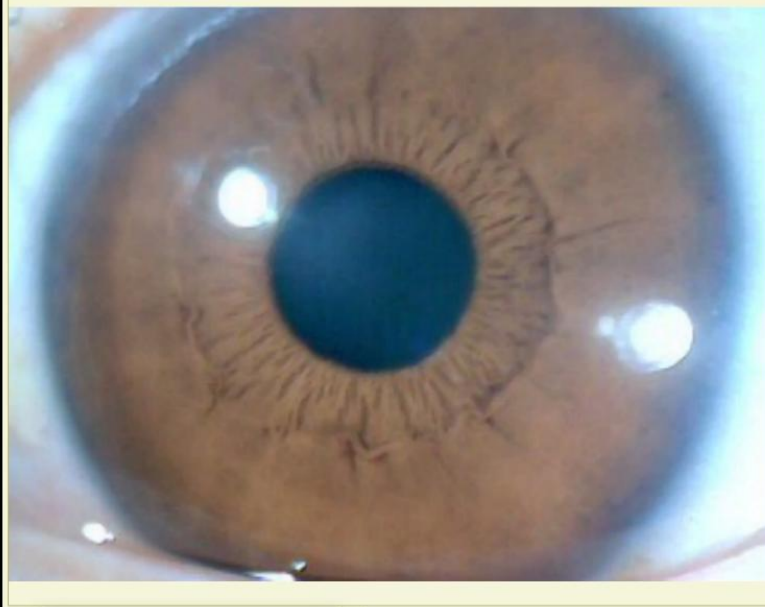
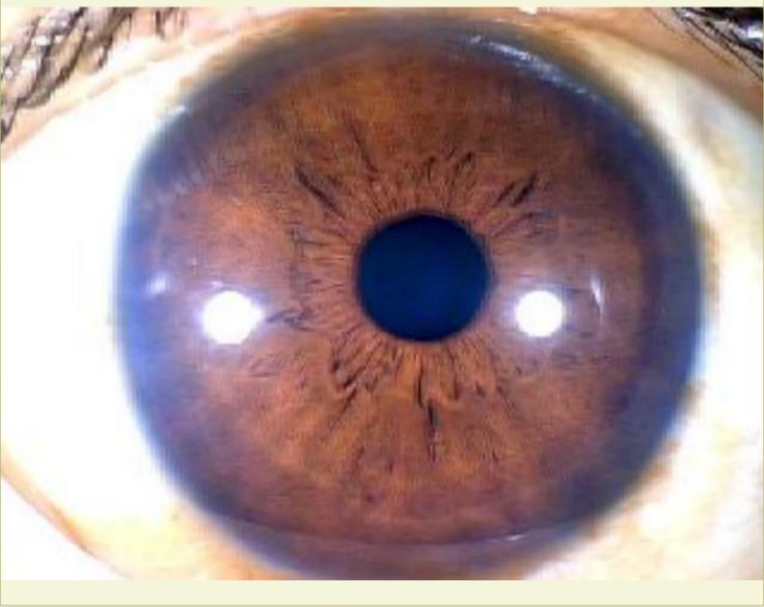
Edit Tools: A- A A+ Reload Unlock Undo Redo Save Save As Delect

Print Tools

**Maikong**  User: default Password: ..... X Client: mark Iris Device: Cadi Camera 640 x 480

Client: mark You are login as default

**Iris Samples**





R20230706110550.jpg

Relatively healthy iris  
Six Diathesis  
Twelve Symptoms


Symptom:  
Iris surface is shiny and tense, looks like silk, strong constitution without any lacuna, spot and furrow.



**Maikong**  User: default Password: ..... X Client: mark Iris Samples You are login as default

Client: mark Iris Samples You are login as default

Device: Cadi Camera  
Import Picture Analysis Reset Device 640 x 480  
Delete Report Compare Exit



R20230706110550.jpg

Twelve Symptoms

- Radial Striations.
- Lymphatic and Circulatory Systems Cili
- Sodium Ring:
- Venule Congestion Ring.
- Skin and Orifices Ciliary Zone:**
- Aging Arc:

**Skin and Orifices Ciliary Zone:**  
Location: The outermost ciliary zone of iris;  
Appearance: Surrounded by deep brown ring;  
Symptoms: Decline of skin metabolism. Appearance of acne, pox, spots, rashes or other skin lesions of psoriasis.