

恒商科技



MetaFormosa  
UserManual  
操作手冊

ME TA  
HS HUAN SHANG  
TECHNOLOGT CORP.

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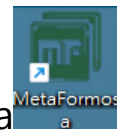
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# System requirements

## How to use

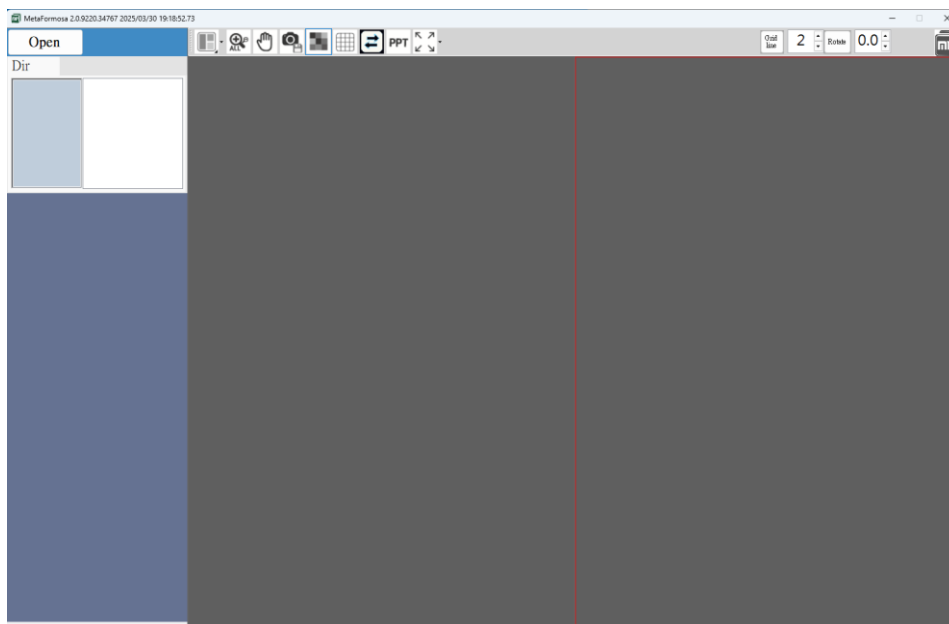
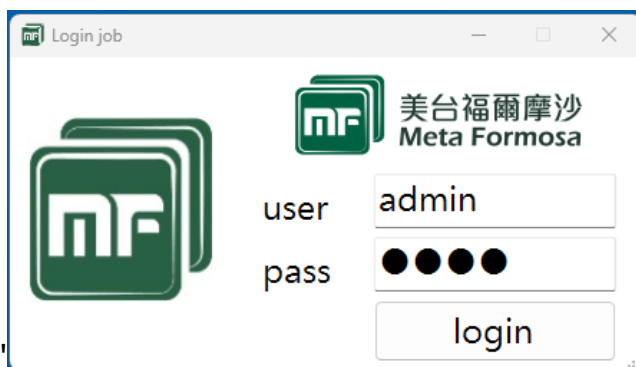
### Open and enter

Double-click on the desktop to open MetaFormosa

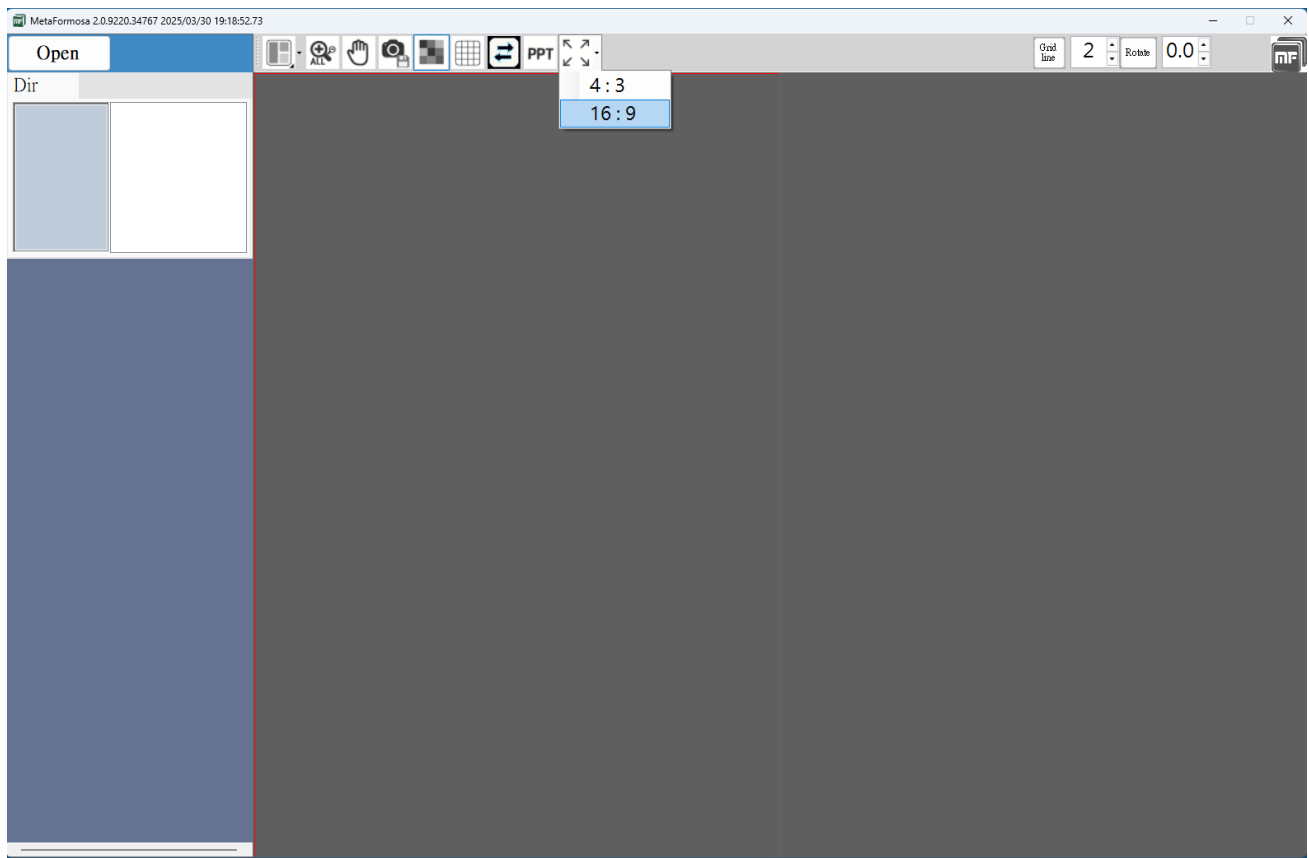


The user enters "admin" and the password is "1234" and then clicks

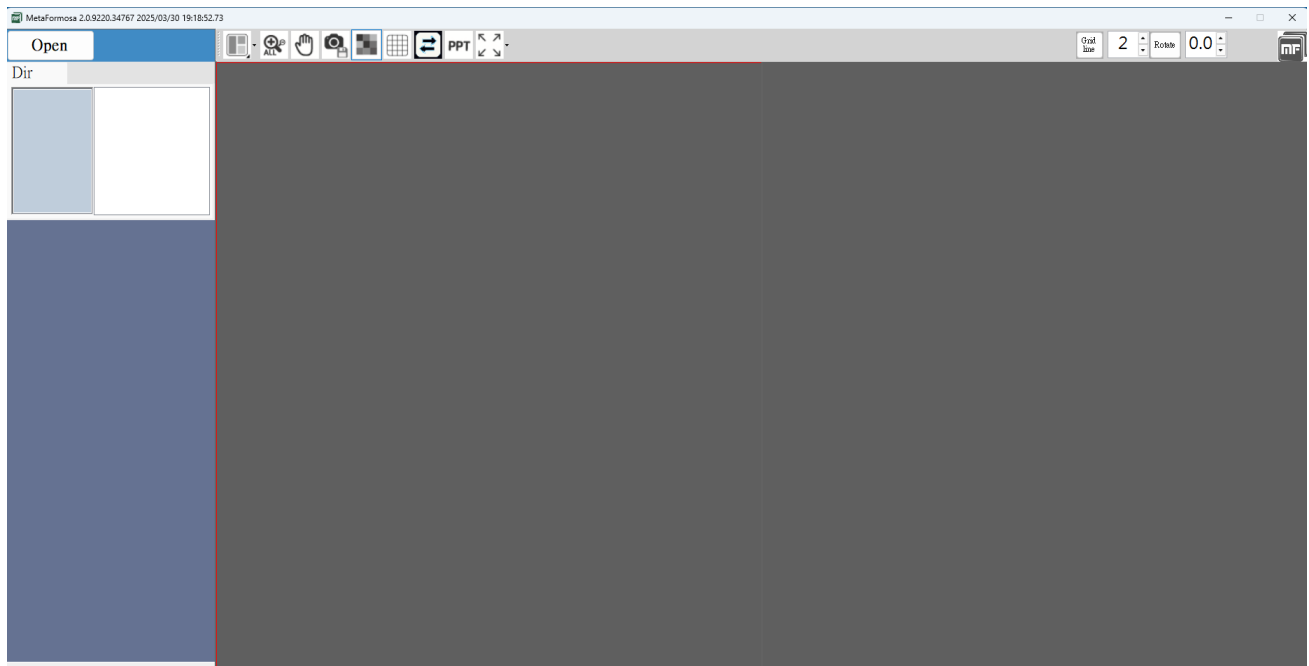
"Login"




# Window Adjustment



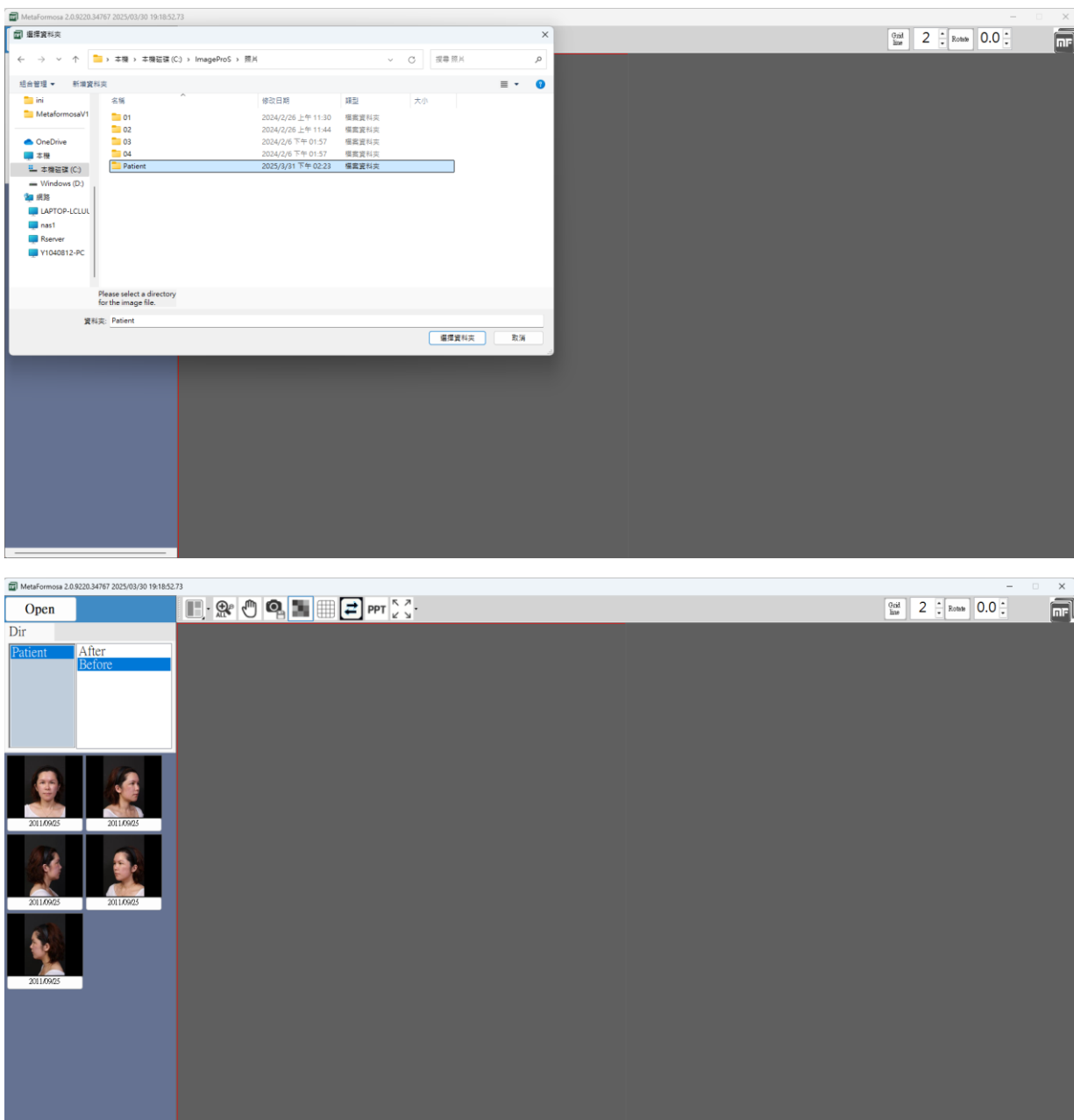
Select the aspect ratio to be displayed: 4:3 or 16:9



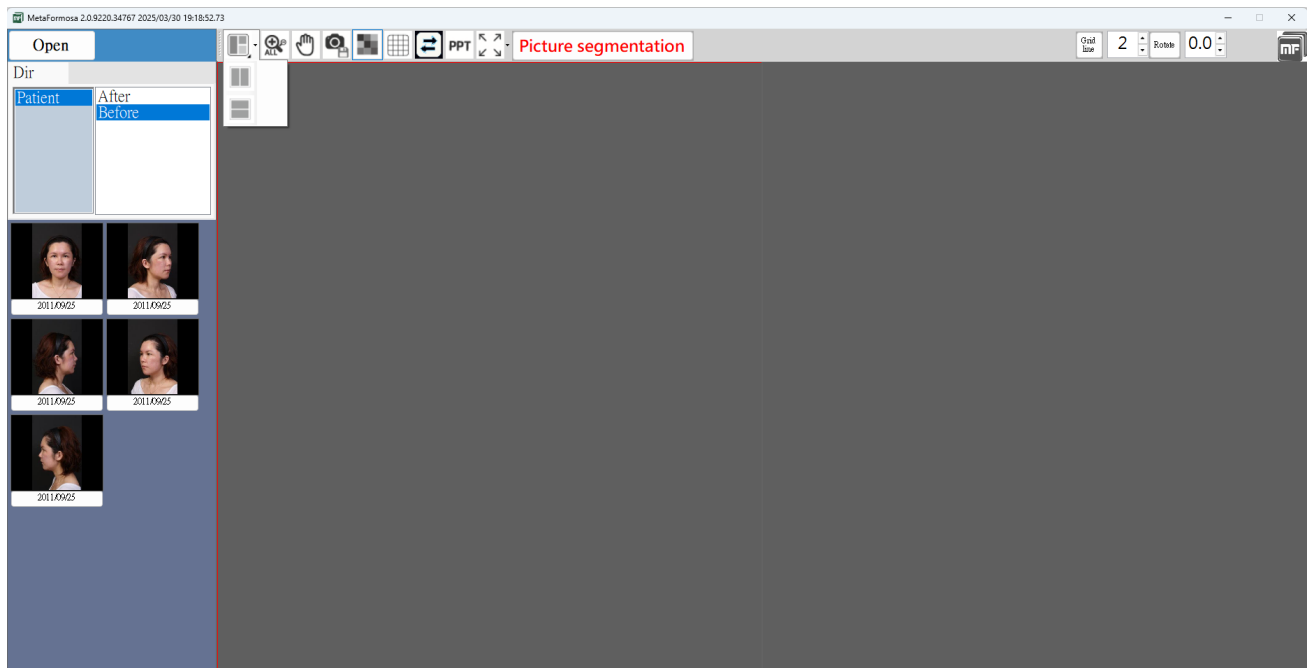
## Select Directory

Click to select the folder  You want to open. After selection, the photos will be moved to the directory on the left.

※ Note: The folder should be divided into no more than two layers.



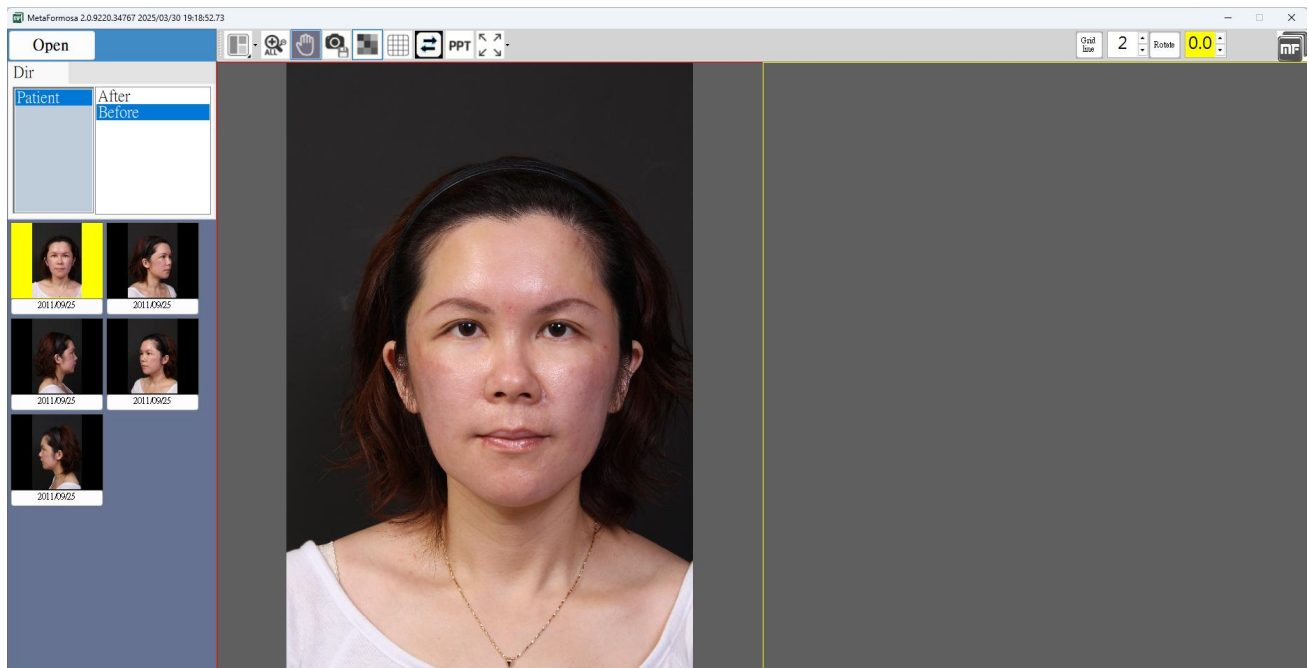
# Picture Segmentation



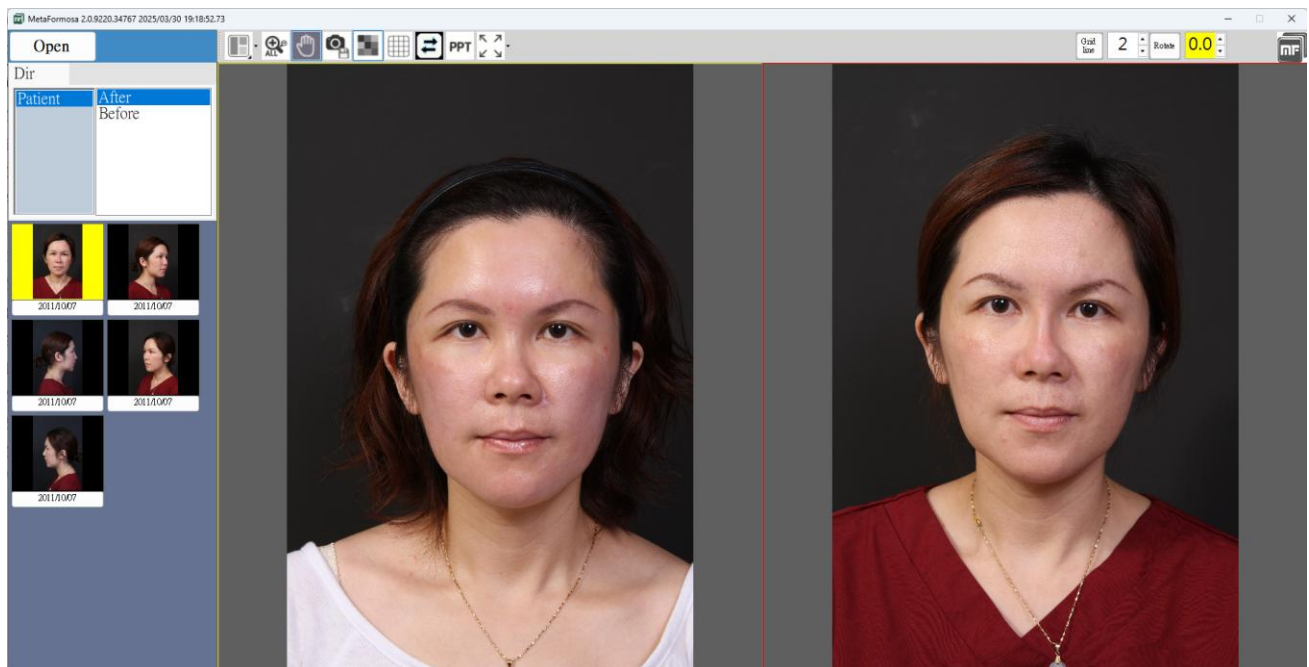
Select the image format to be displayed

Arrange left and right or up and down

## Select Photos



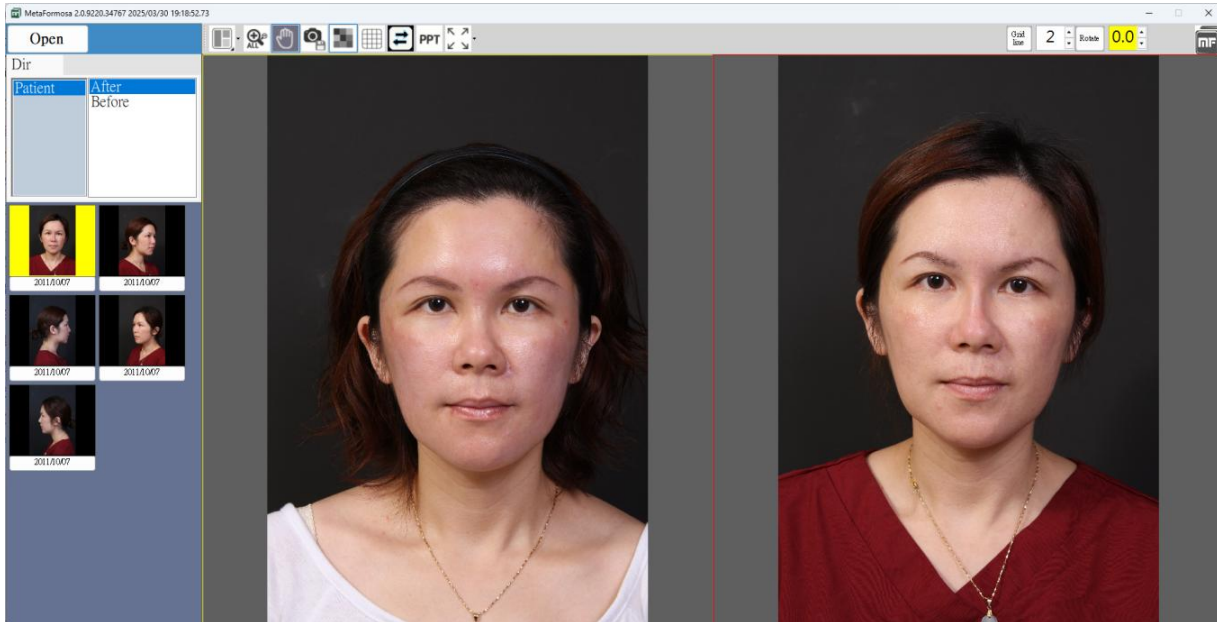
Click on the first photo thumbnail and the photo will be displayed on the left.



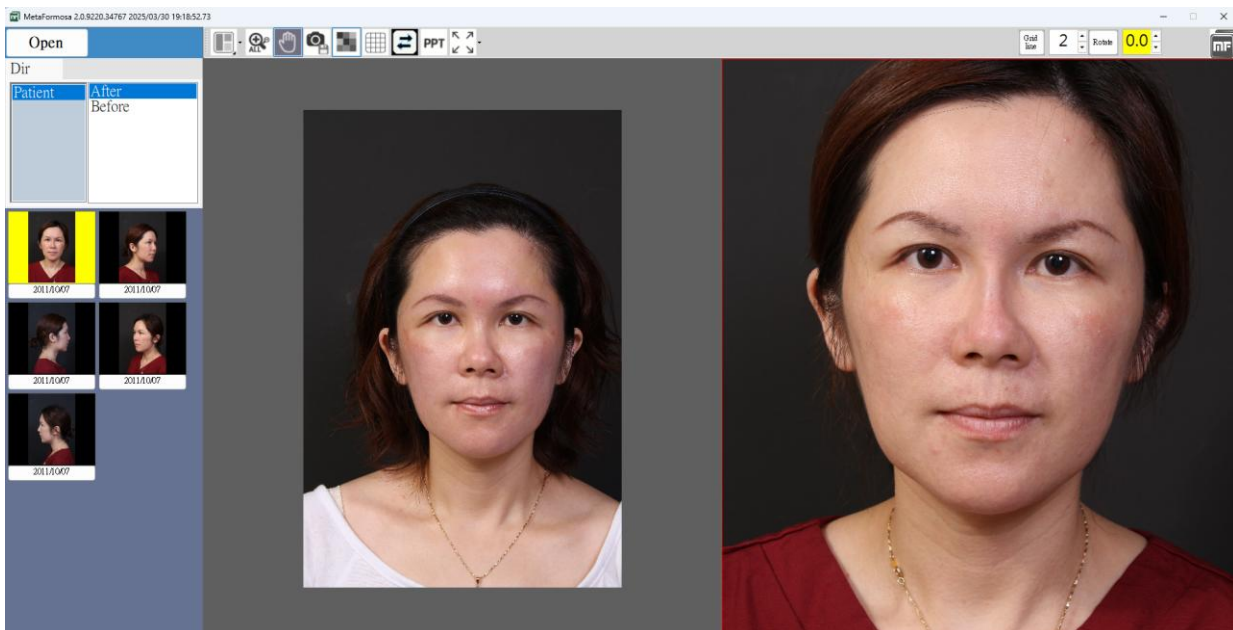
Click on the second photo thumbnail and it will appear on the right.

# Function Introduction

## Zoom in and out

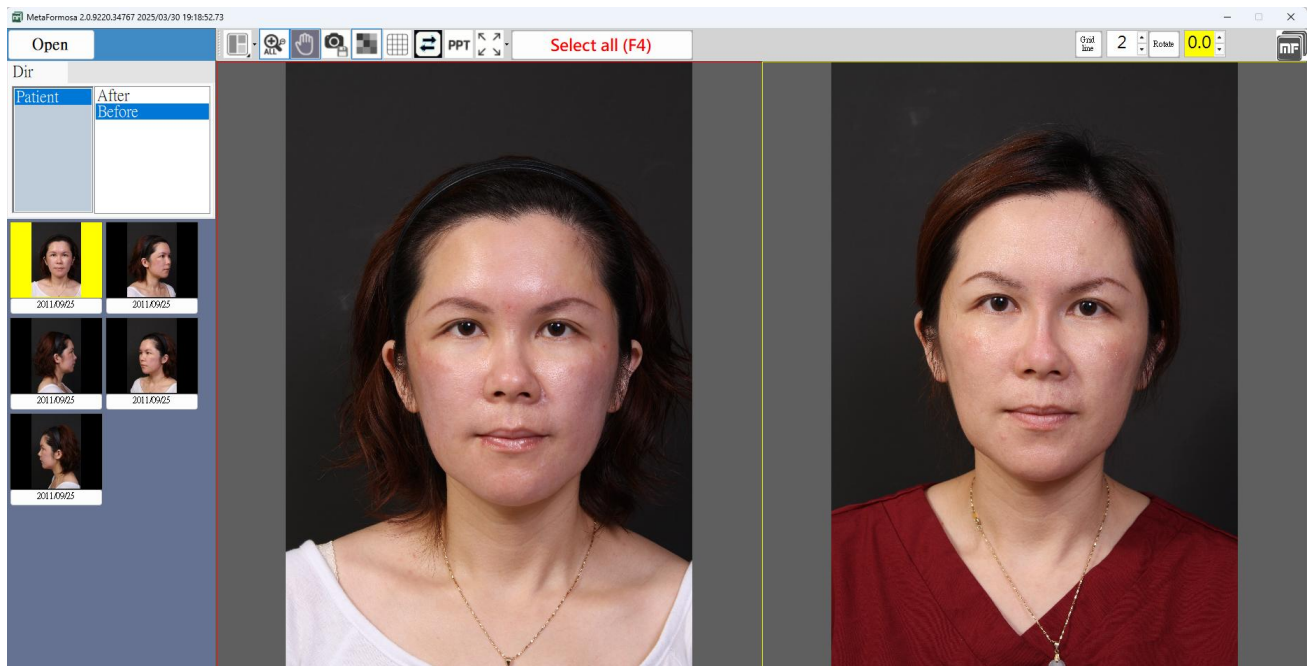



Click the photo on the left and slide the wheel backward to zoom out, click the photo on the right and slide the wheel forward to zoom in.

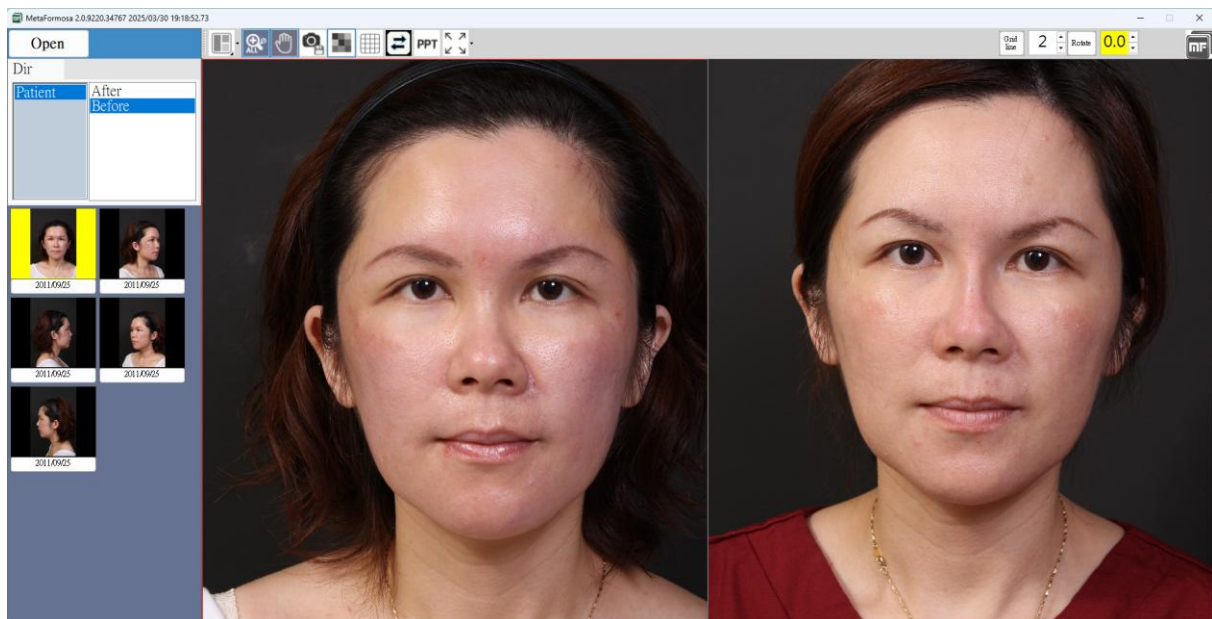




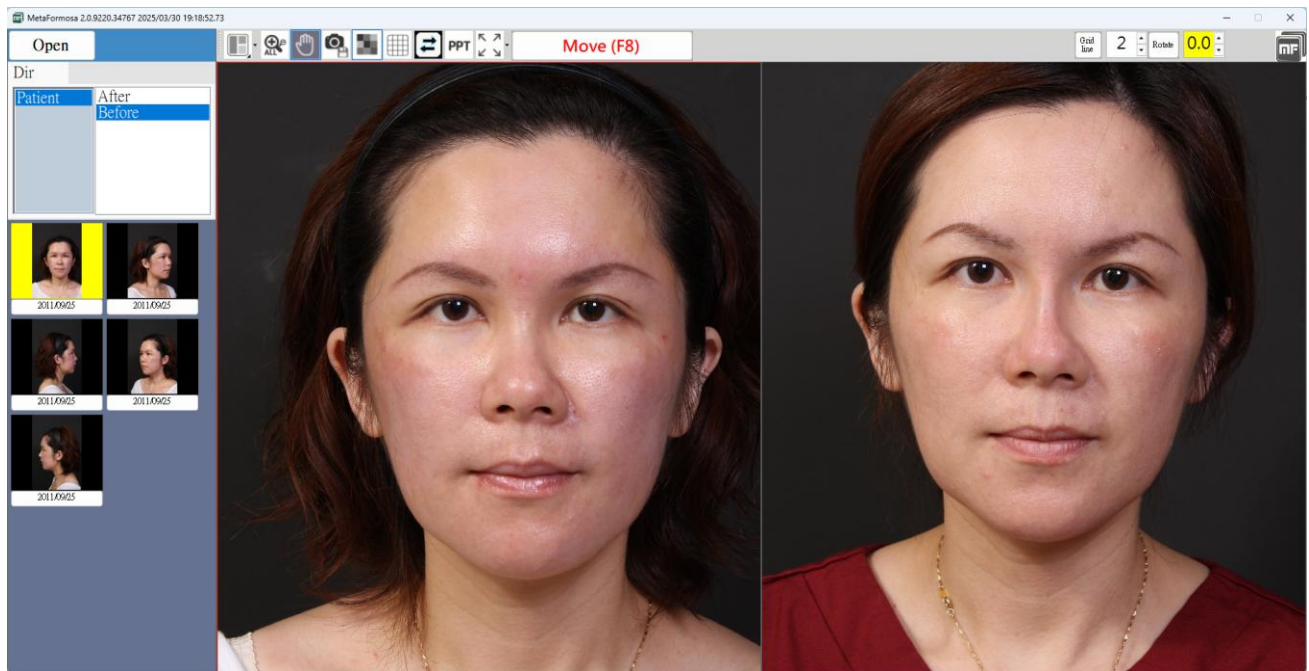
# Select All




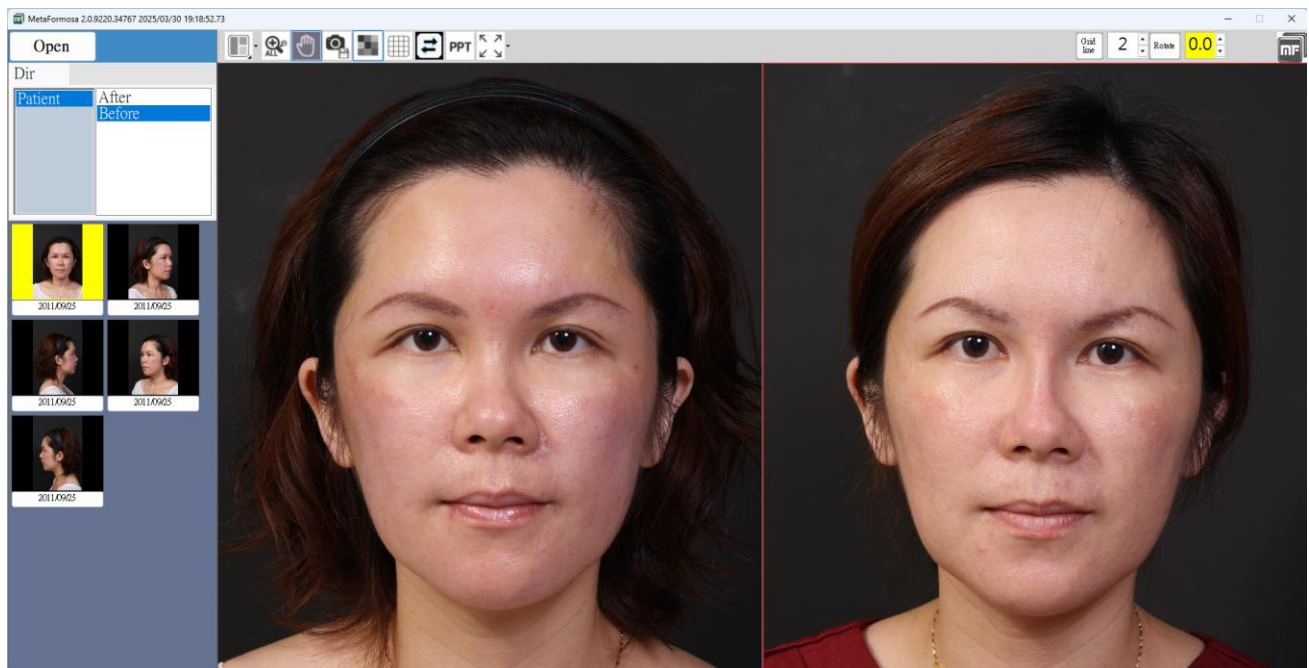
After clicking Select All  The two photos can be zoomed in and out at the same time. In addition, you must also click Select All before ending the Interlocking to eliminate the two lines generated by the Interlocking.



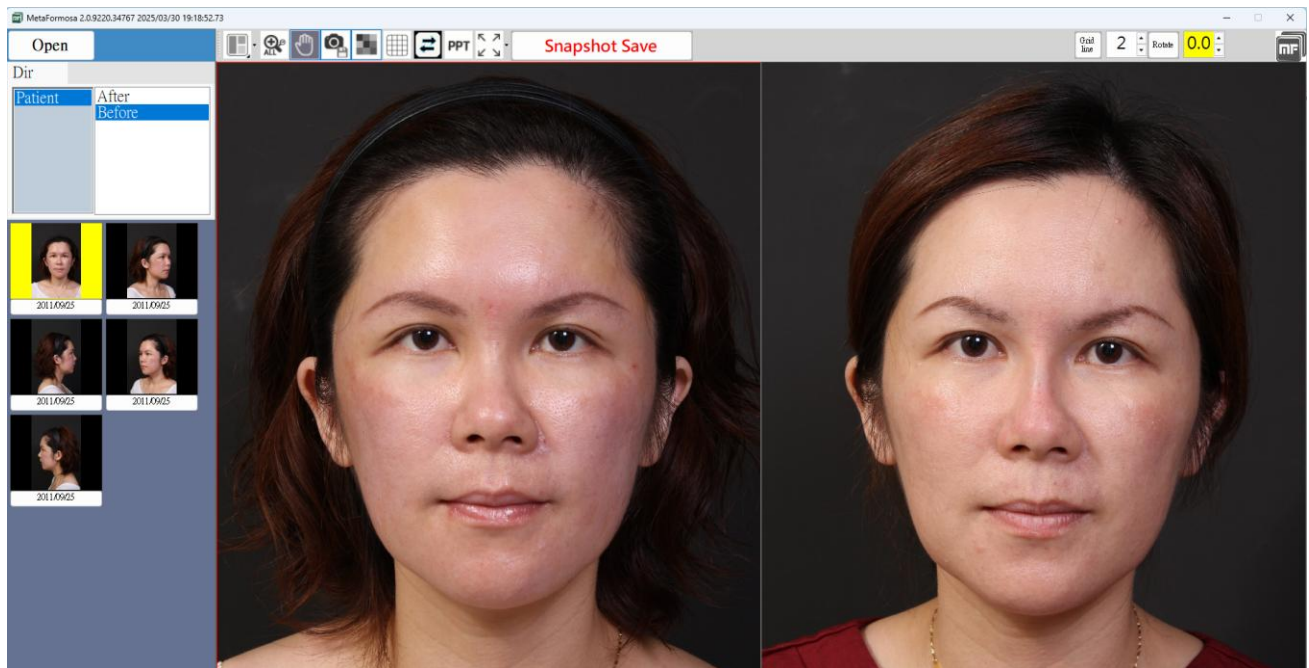
# Move



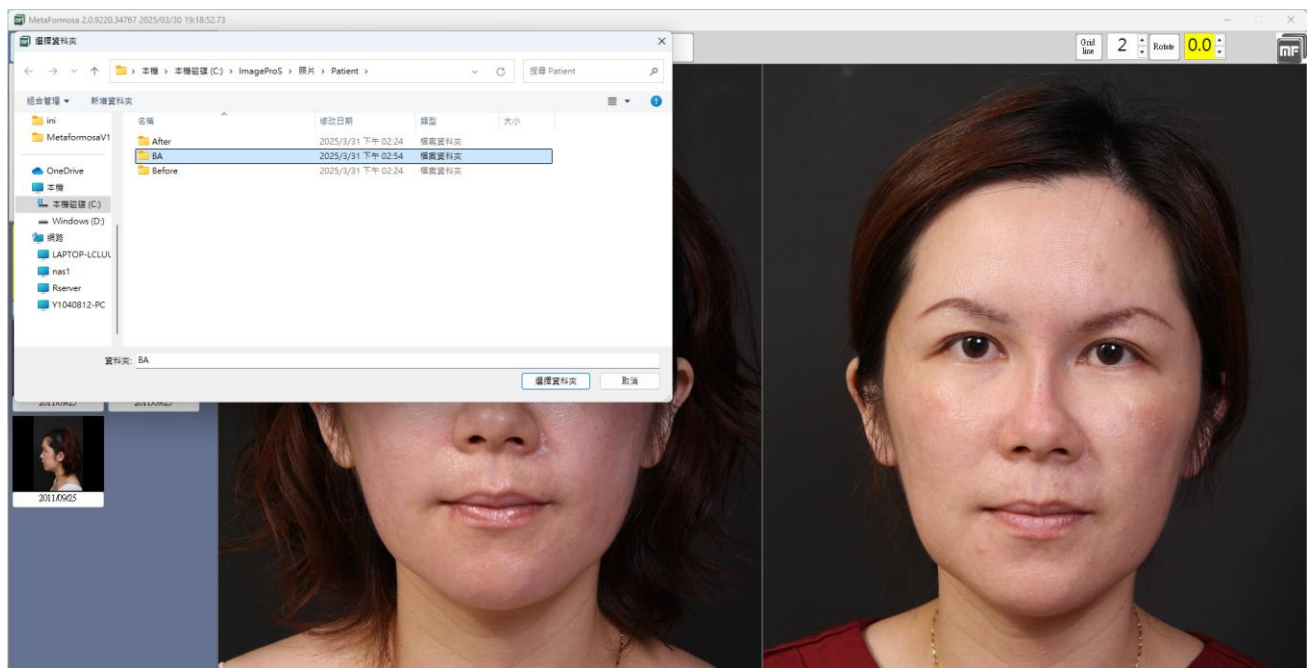
Click Move  Hold the photo and drag it to move it to the desired location. °



# Snapshot Save

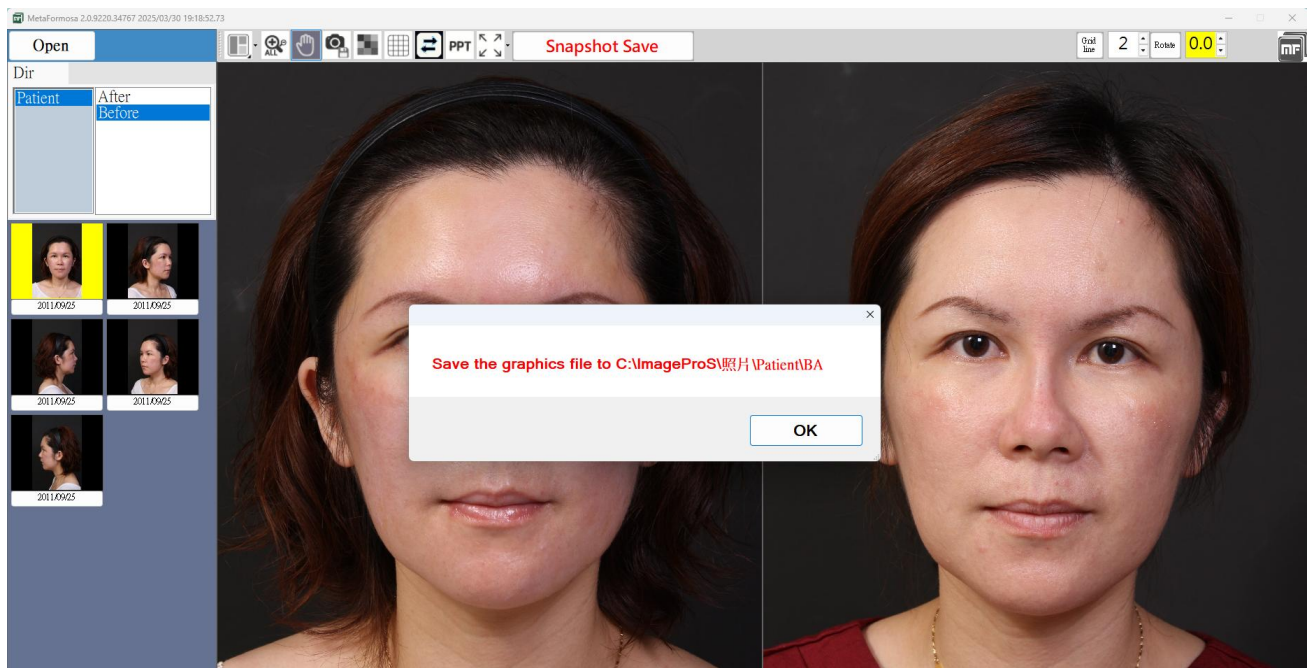


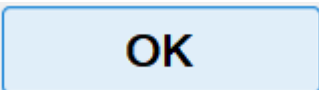
Click on the snapshot save



Select the storage path





Click  The system to generate three photos for use in the specified folder.



20250331145556\_A-Fixed.jpg

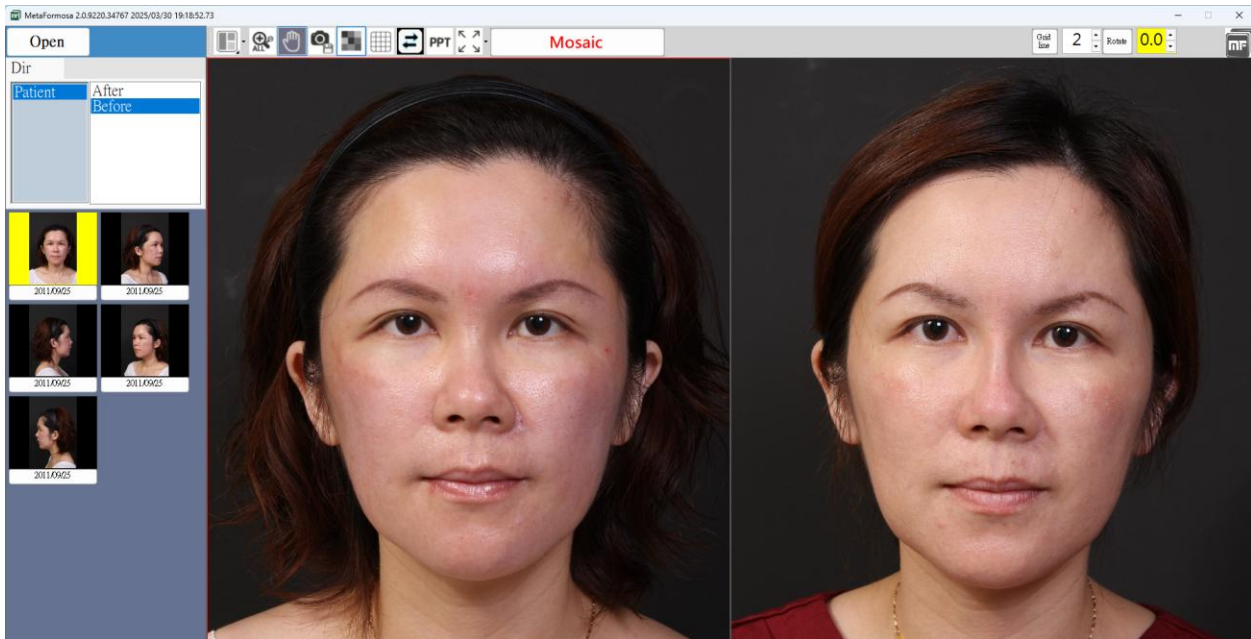



20250331145556\_B-Fixed.jpg

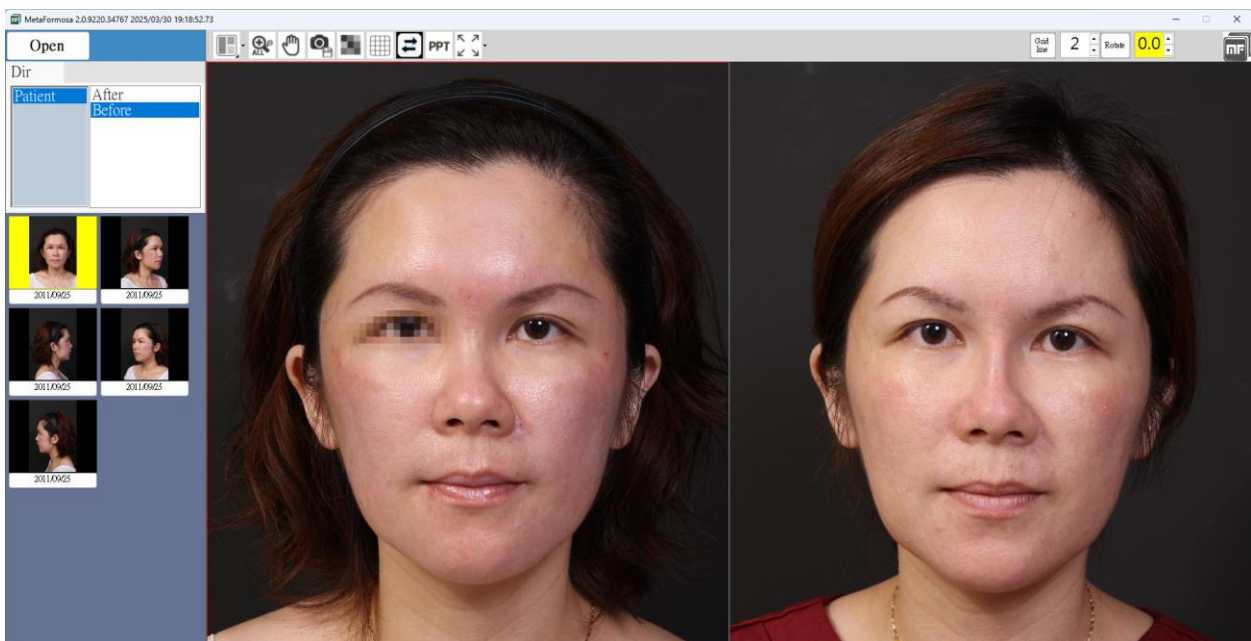


20250331145556\_Merge-Fixed.jpg

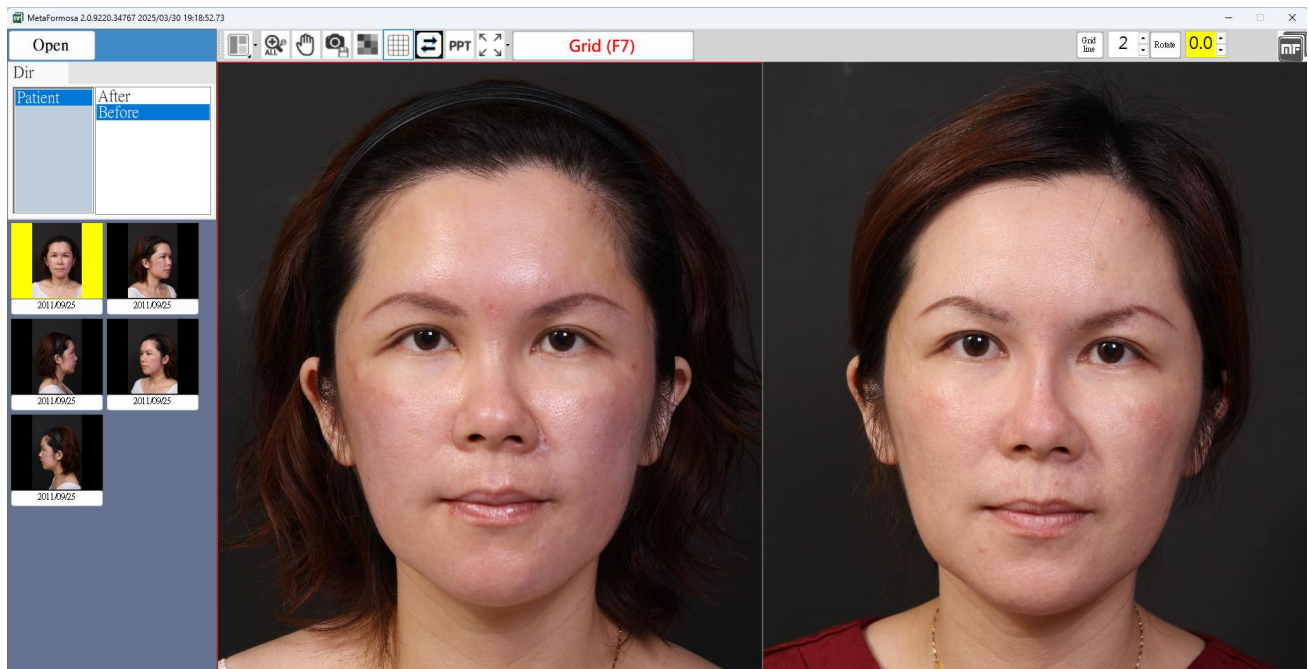
# Mosaic




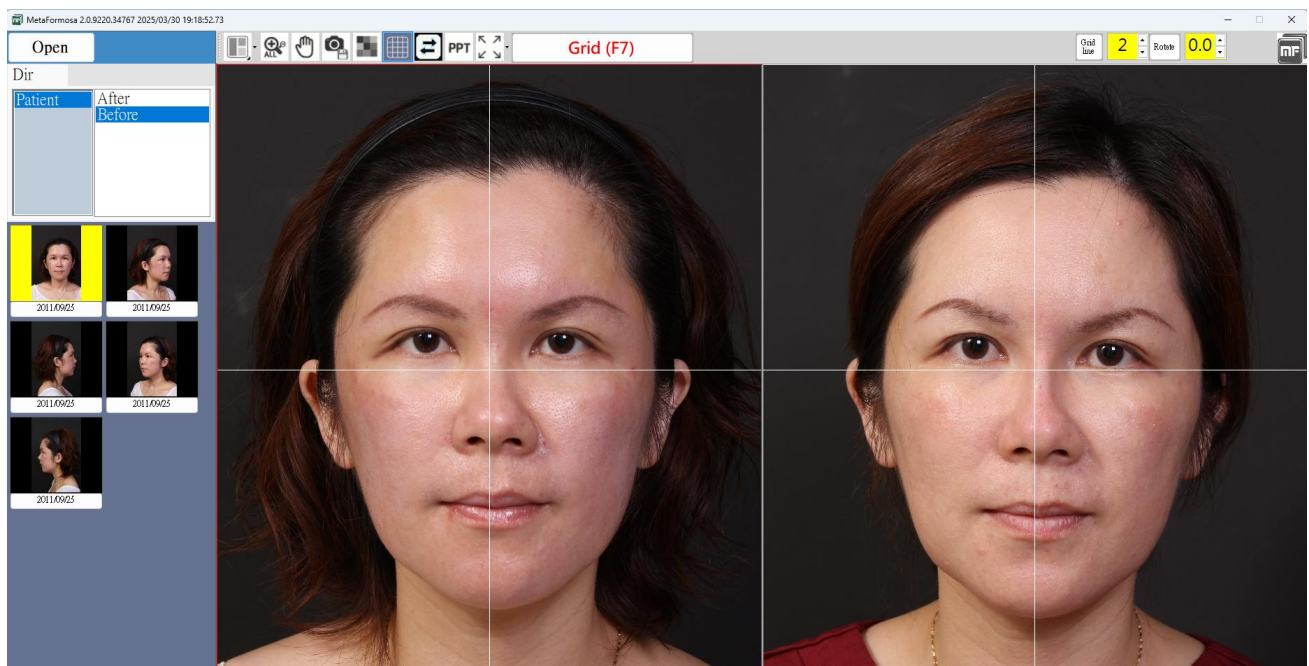
Click Mosaic  Then use the mouse to click on the upper left of the location where the mosaic is to be generated. Drag the mouse to the lower right of the end point. The system will generate an elliptical mosaic.



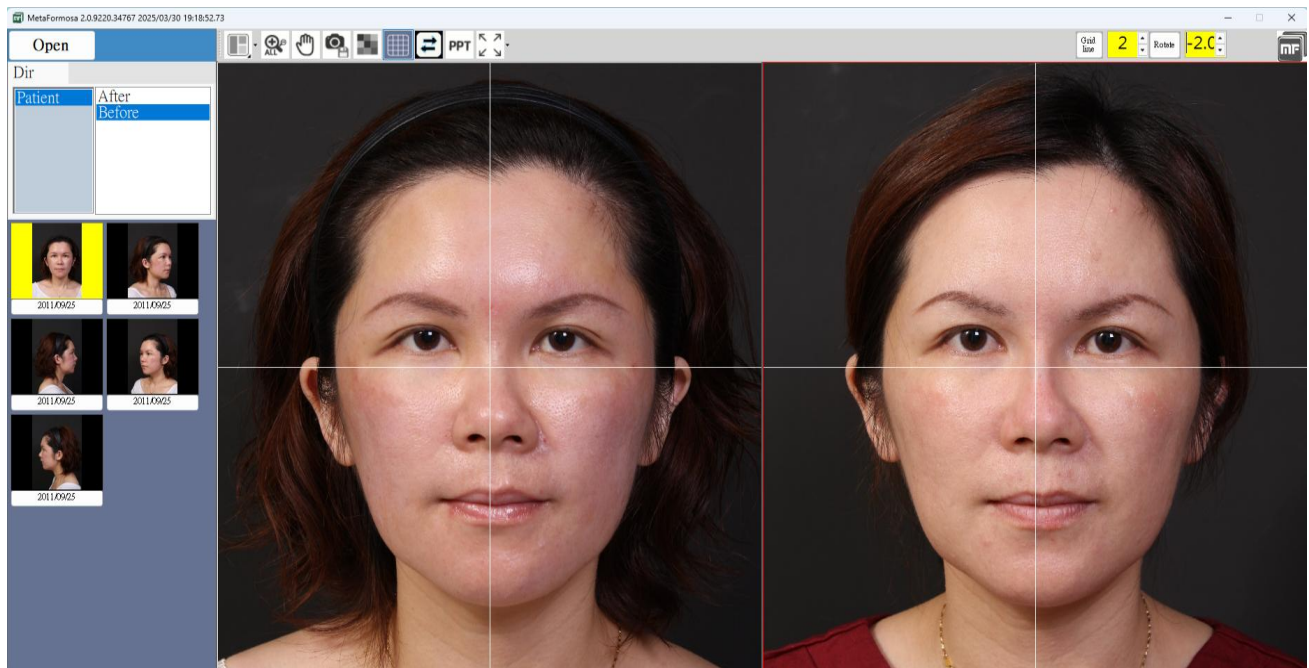
# Grid




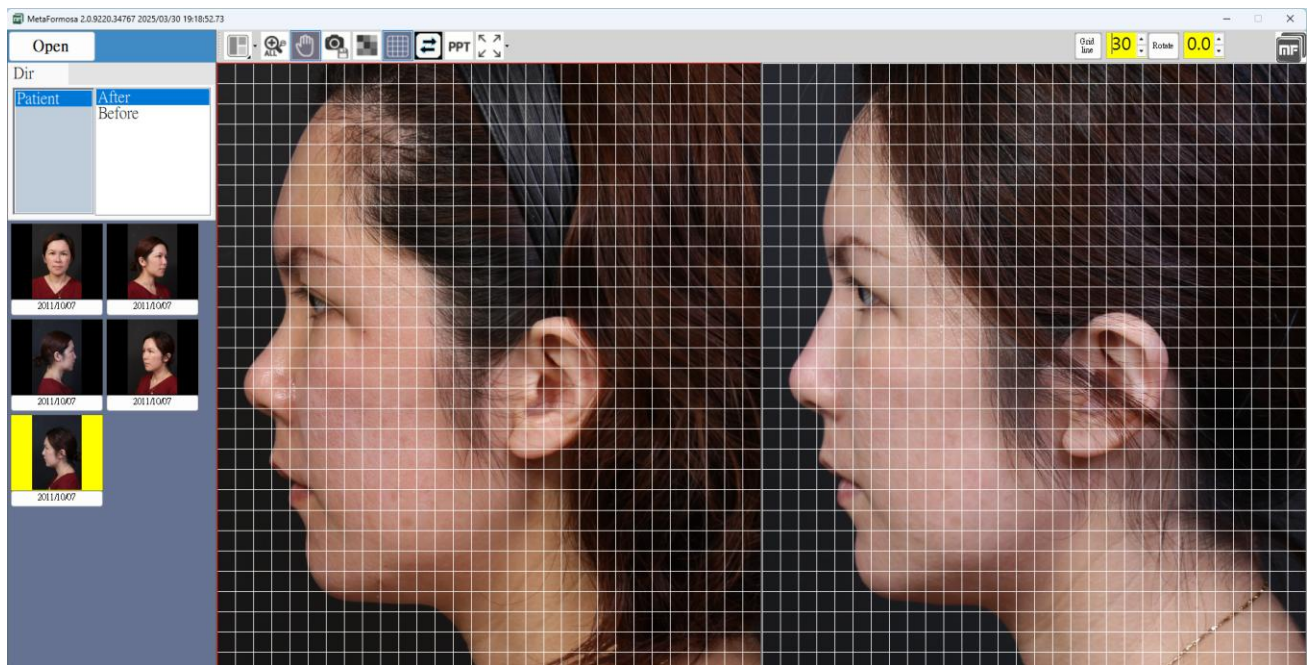
Click on the grid  The system will generate two grids on the two screens for the user to align



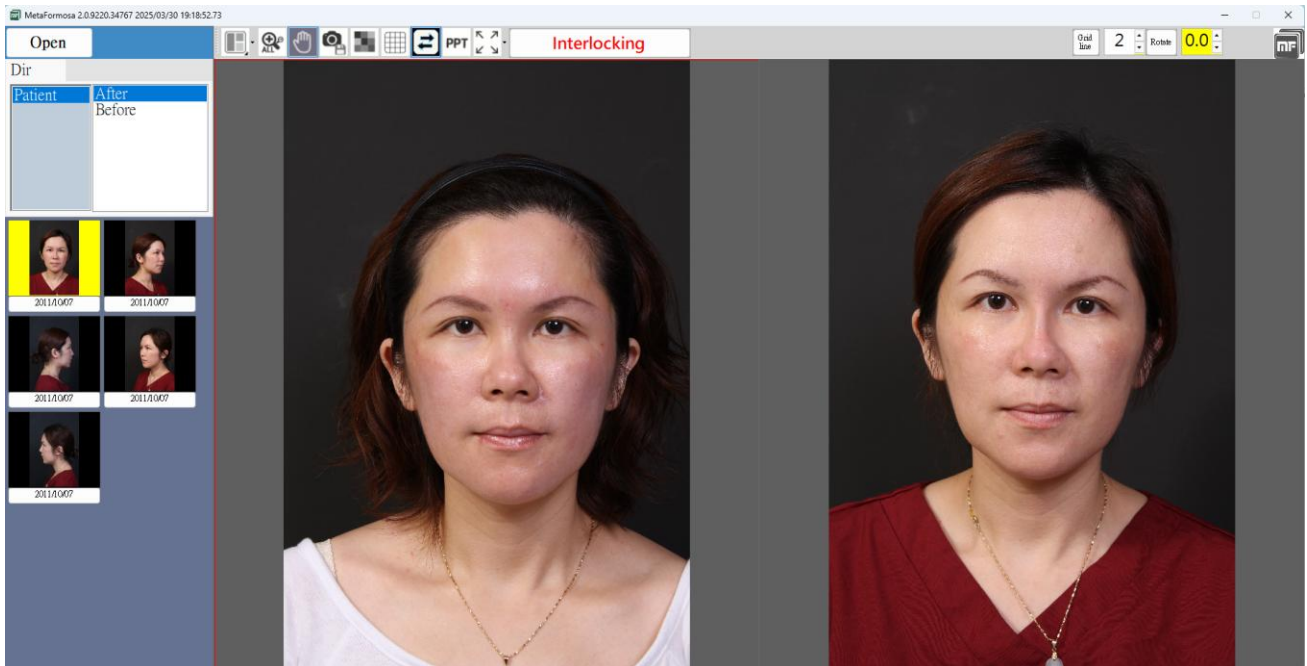






Click  Increase or decrease the number of grid lines to highlight the changes before and after surgery.

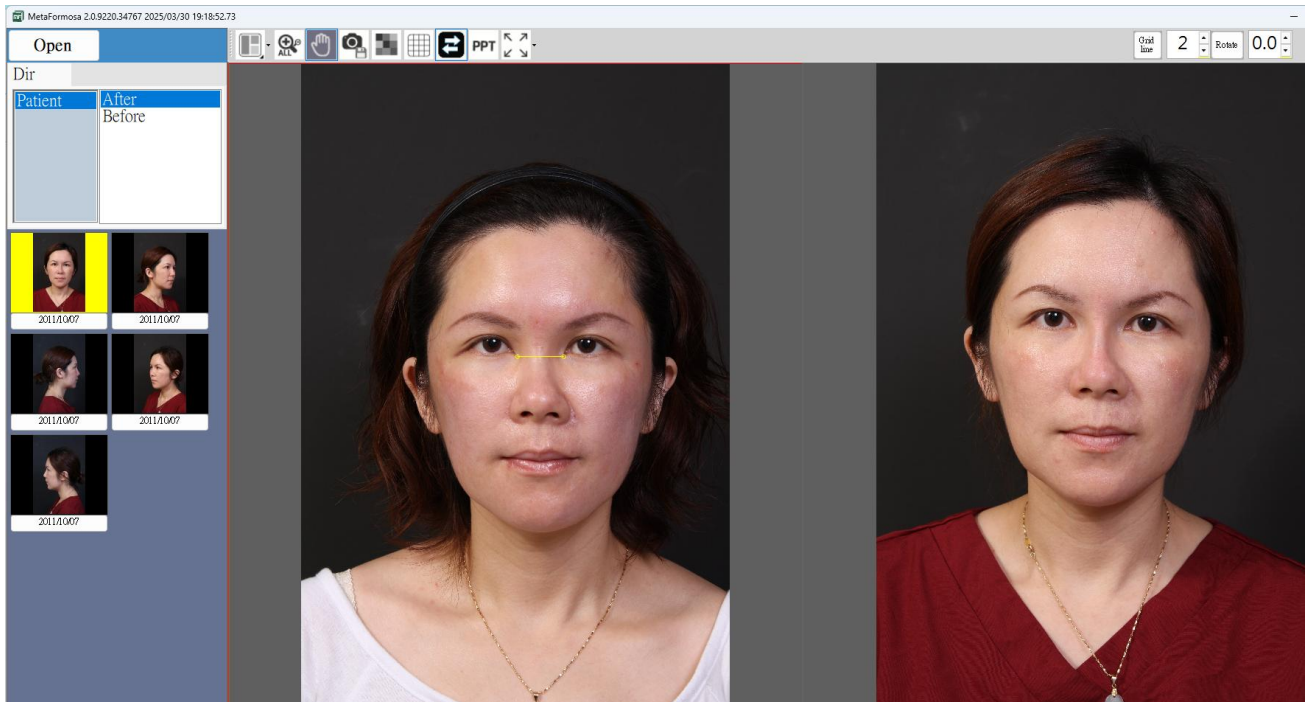


# Interlocking

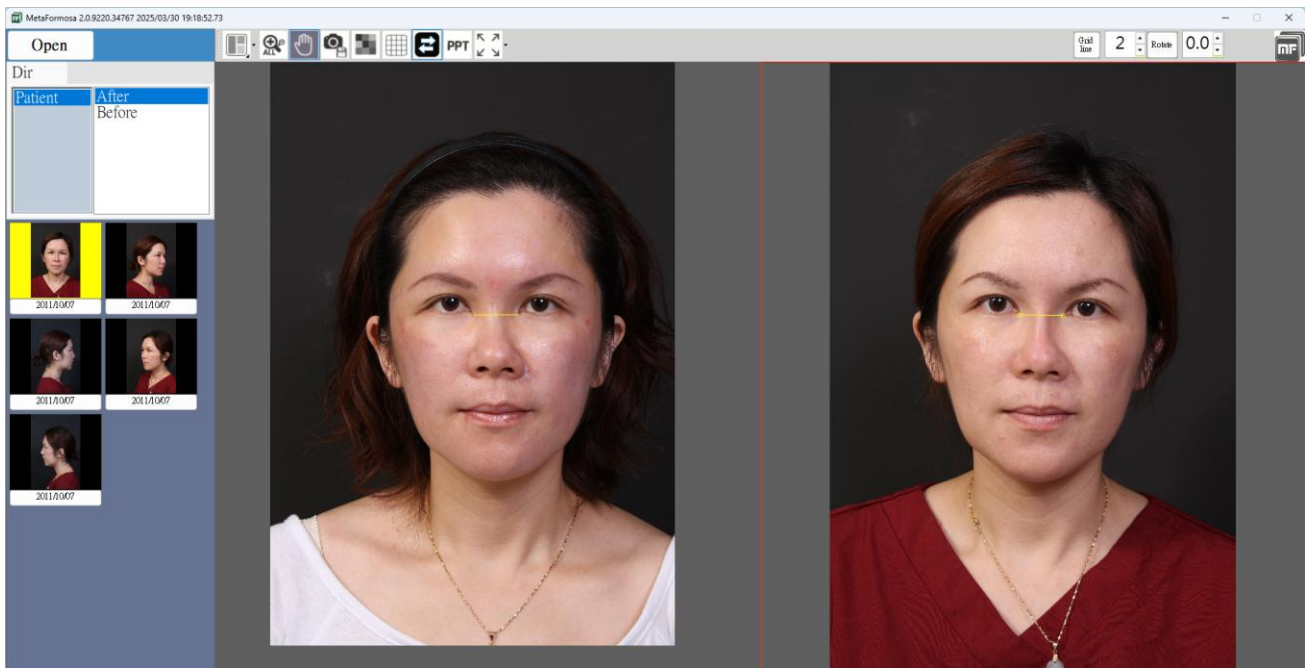


Click Link  Move the mouse over the photo, and it will appear “” to enter Linked mode. First, click the center point of the “+” to the starting point of the left photo and drag the end point to draw a line segment (the system will automatically adjust the line segment to the horizontal line if it is less than 10° from the horizontal line, and the same applies to vertical lines. If it exceeds, it will be regarded as a diagonal line and will not be adjusted)

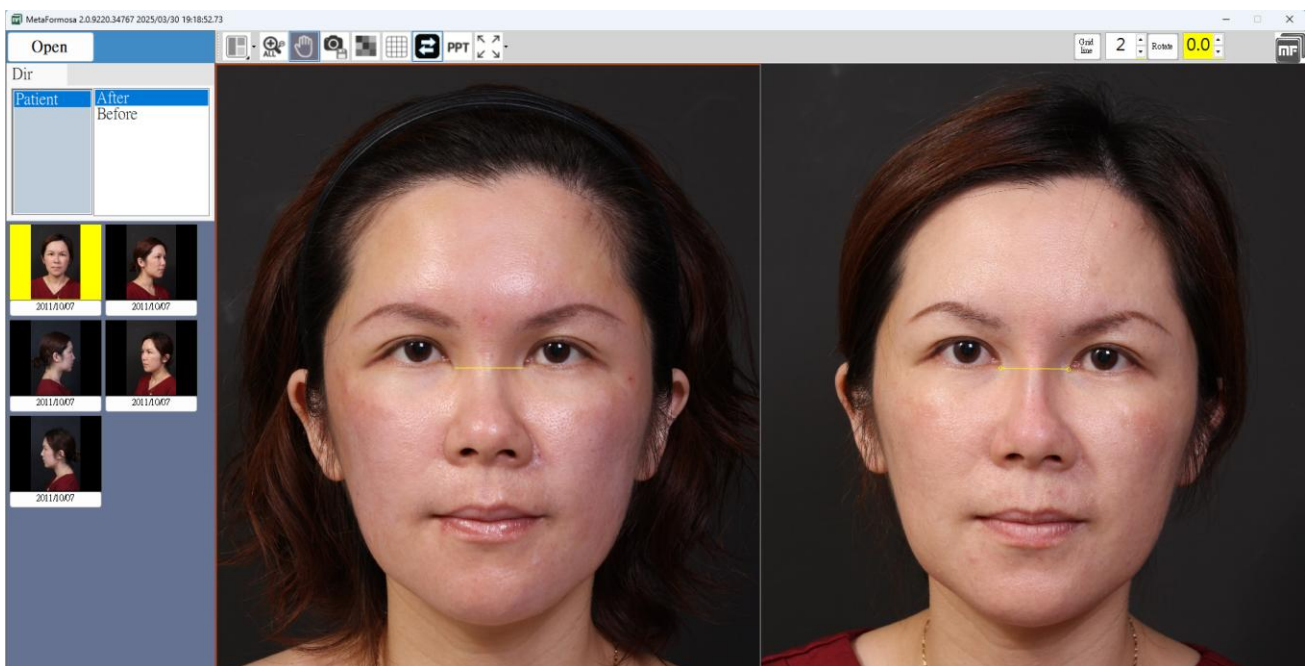




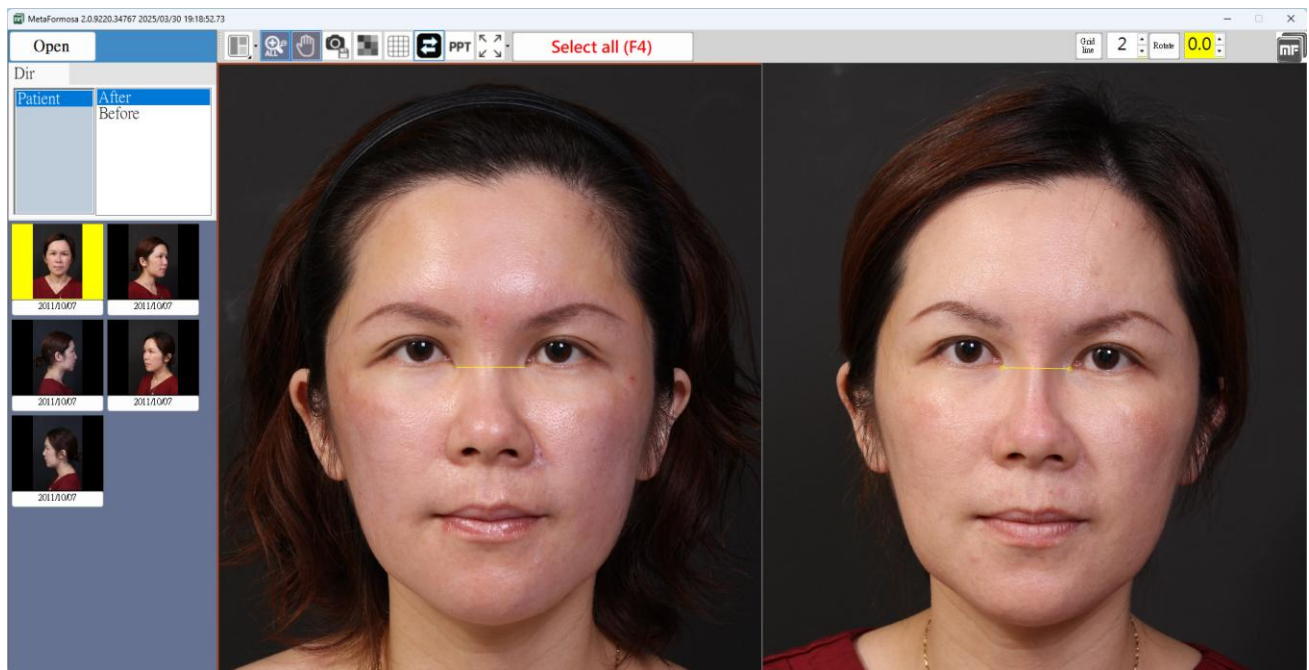
Draw a line at the relative position of the photo on the right. The photo on the left will change size and angle according to the line on the right. If there is a difference, please click the circle on the top of the yellow line with your mouse and drag to adjust the position. Adjust to the same position on both sides, and you will get two before and after photos of the same size and angle.



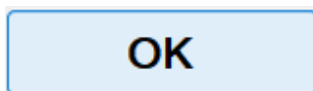
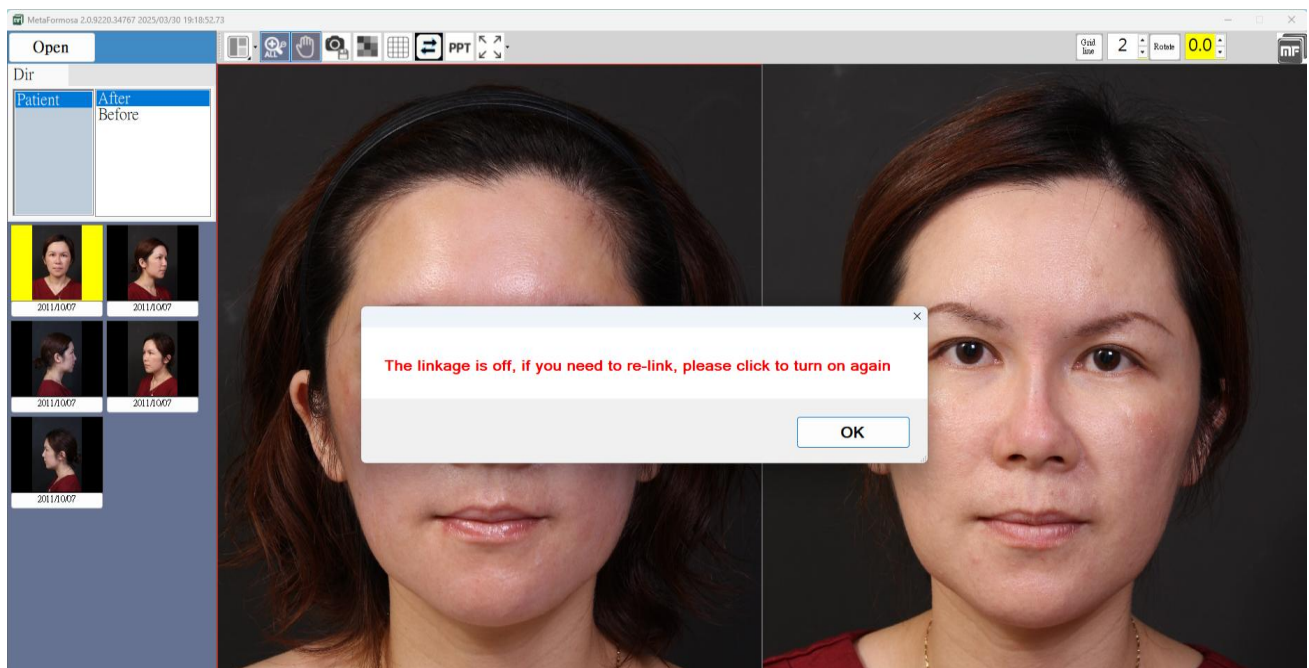
Roll the wheel to adjust the size. When you move one photo, the other will move with it, so you can get the size and position you want.



Click Select All 

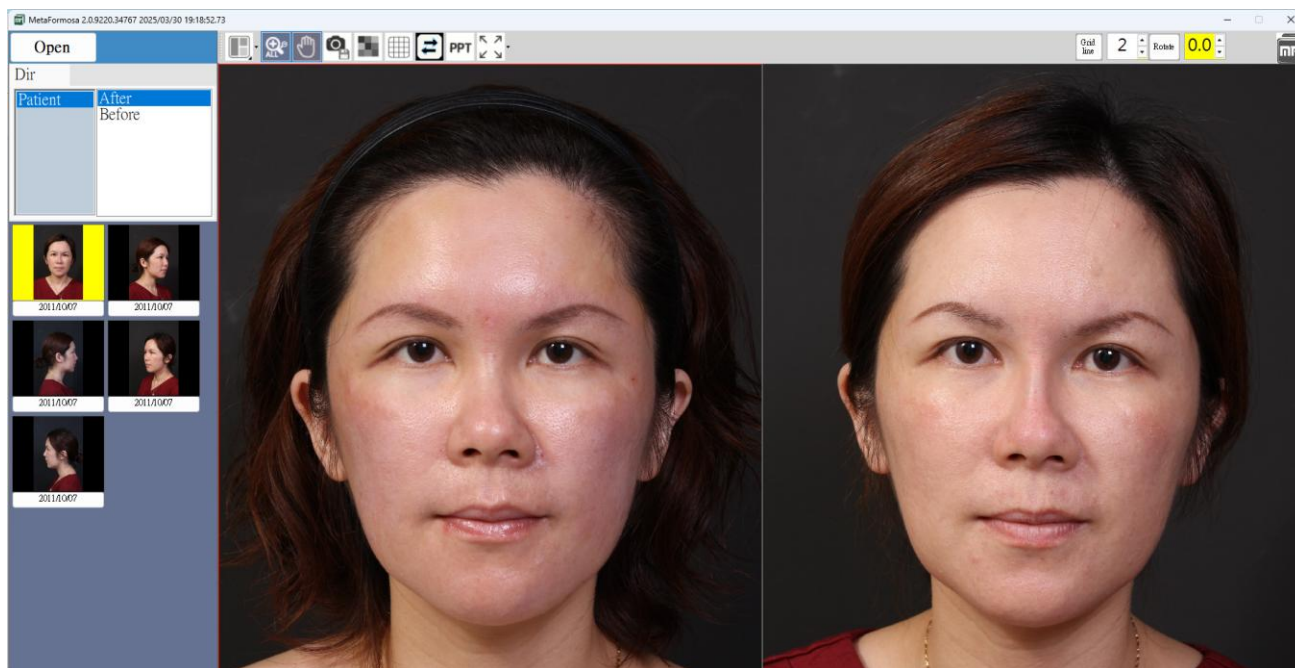


Then click Link



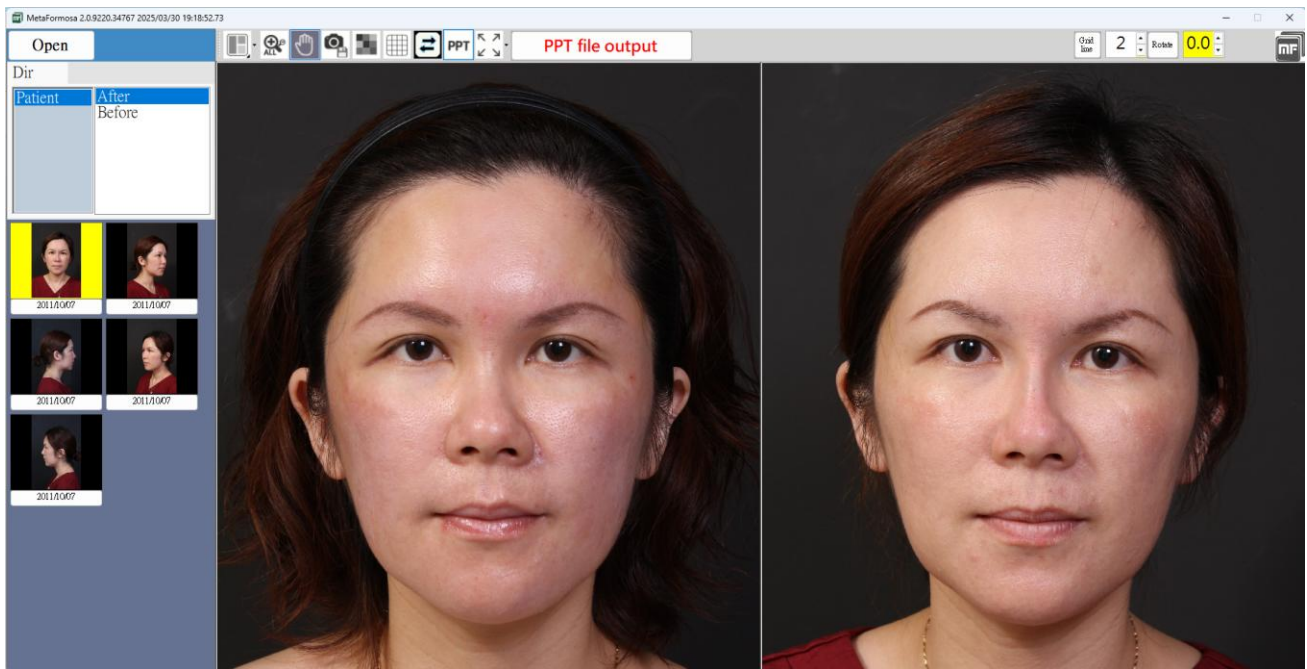
Click


The reference lines on the two photos will be removed.

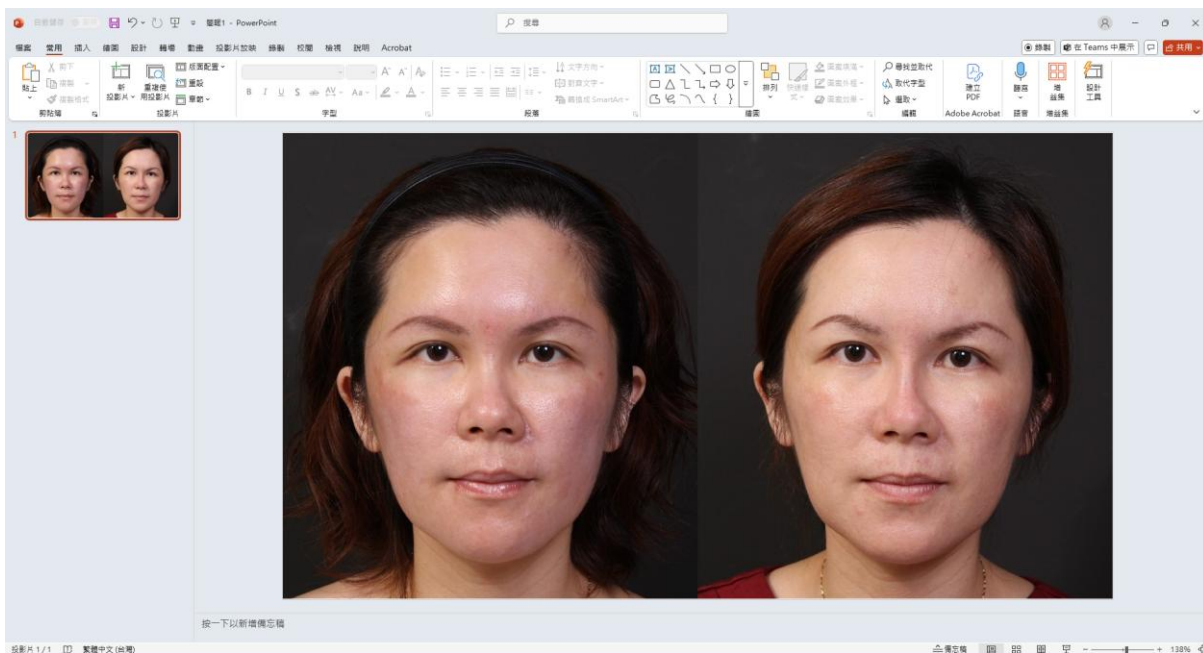




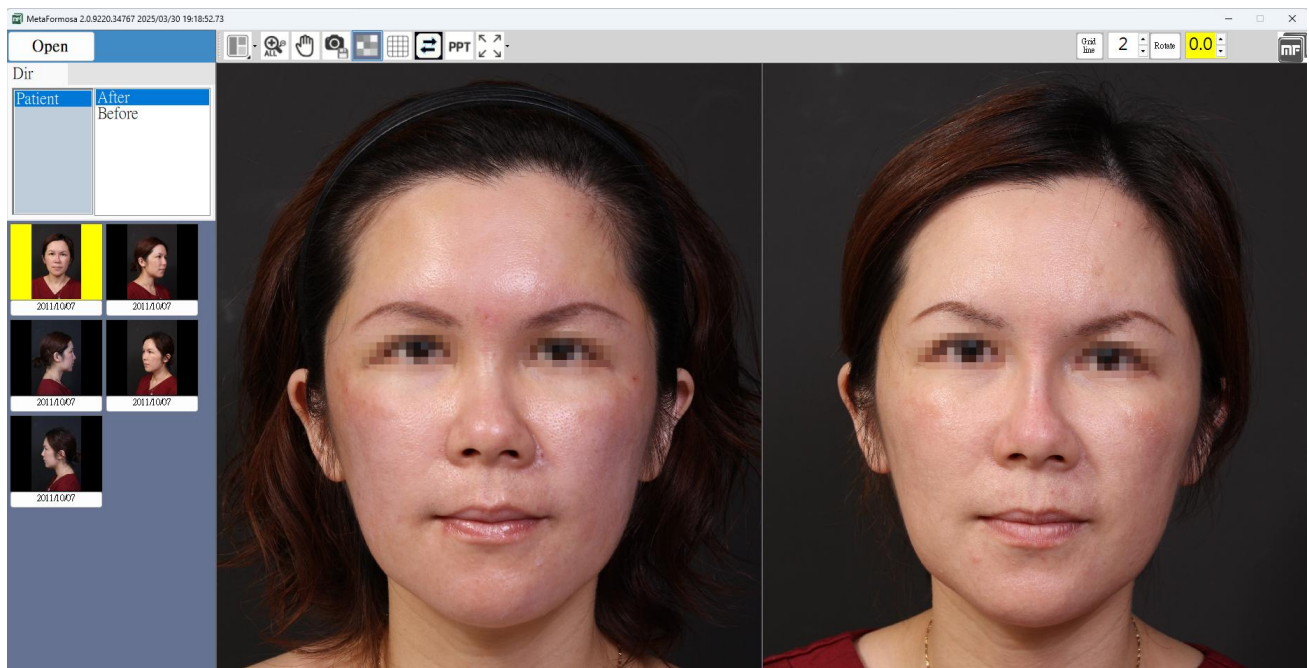
## PPT output



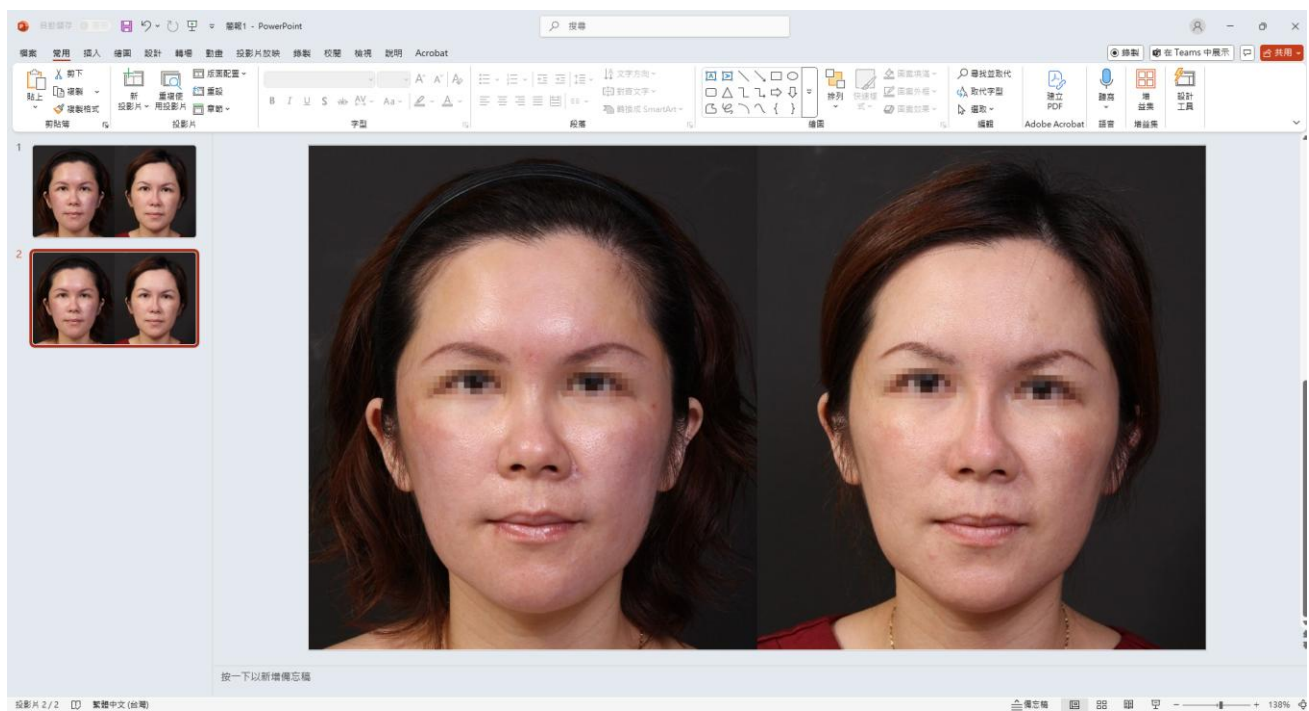
Click  PPT The system will open MicroSoft Power Point and import the photos that have just been laid out.



You can also add mosaics



Then export PPT



Play





With a 16:9 screen, the full screen is perfectly displayed.

If you select 4:3 for the window adjustment and the screen is also 4:3, the image will be fully displayed on the screen.