

History & Comparison Analysis

The screenshot displays the software interface with a 'Menu' on the left containing options like 'Analysis', 'History', 'Comparison Analysis', 'BACK', and 'END'. The main area is divided into two sections: 'History' and 'Comparison Analysis'. The 'History' section shows a grid of facial images and corresponding line graphs. The 'Comparison Analysis' section shows two side-by-side facial images, a facial diagram with highlighted features, and a bar chart.

Printed Output Form

Three printed output forms are shown side-by-side. The first, 'Analysis Result', includes a facial image, a facial diagram, and a bar chart. The second, 'Comparison Analysis', shows two facial images, a facial diagram, and a bar chart. The third, 'History', displays a grid of facial images and line graphs.

Malaysia Office:

REDO MARKETING SDN. BHD. (521254-T)

Your Aesthetic Business Solutions Provider

No. 3A35, Level 3A, Block A2, Jalan PJS 8/9, Leisure Commerce Square,
Bandar Sunway, 46150 Petaling Jaya, Selangor Darul Ehsan, Malaysia.

Tel: +603-7874 2201 Fax: +603-7874 2207

Website: www.redo.com.my Enquiry: sales@redo.com.my



Janus Facial Analysis System



Janus

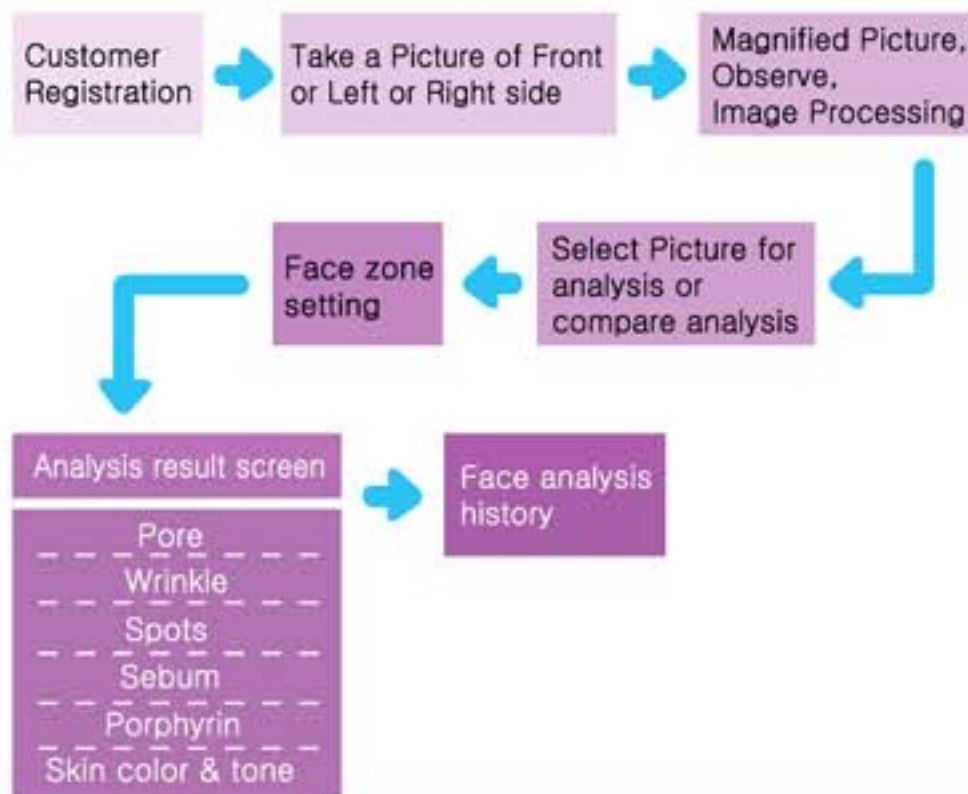
Facial Analysis System



Multi Facial Analysis

Take a picture full size of face with Digital camera of 12 mega pixels and high resolution lens. Easy to observe and measure the pore, wrinkle, spots, sebum, porphyrin, skin color, skin tone of size & numbers that is not easy to see by naked eyes.

Analysis procedure



Hardware Configuration

1. Digital Camera : 12 Mega Pixels Digital Camera
2. Lens : Canon Digital Camera Lens
3. Light Sources :
 - Normal (White) Light Source
 - Polarization Light Source
 - Ultra Violet Light Source
4. Computer Interface : USB Interface (USB Cable)
5. Input Power : AC100V ~ AC220V



Can take a picture on the 3 face Position. (Front • Left • Right side)
This system can get picture by 3 kinds of light source at a time. (Normal • Polarization • UV Light)

Facial Analysis Image



Magnified Image of NL
Can see pore, wrinkle, skin texture



Magnified Image of PL
Can see keratin, color tone, pigmentation



Magnified Image of UV
Can see keratin, sebum, porphyrin, pigmentation

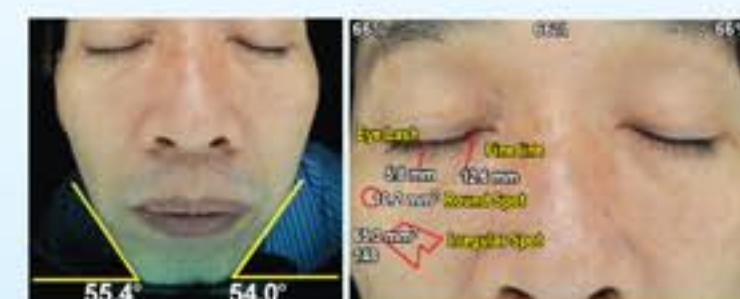
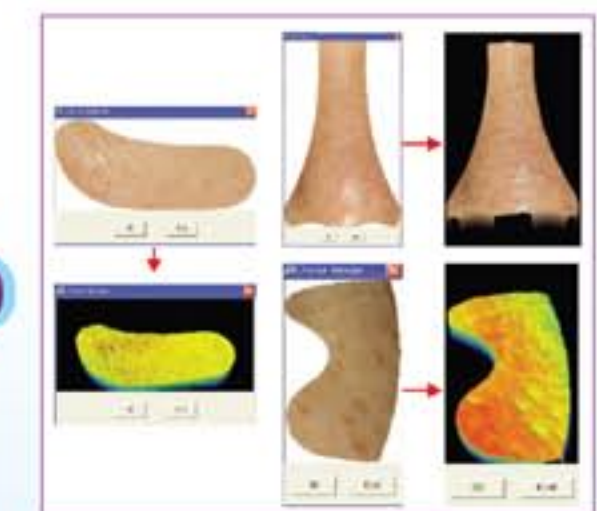
Image Processing



3D Display



We can see 3-Dimension image if we click each area and "3D" icon.



The software enables the measurement of facial angles as well as the size of spots and the length or depth of the wrinkles on the face.

