

The 5 benefits of a skin diagnosis with the OBSERV 520x

- Discrete and personalised skin analysis reports available (print-outs or email)
- Address emerging skin concerns by using the right products and treatments early
- Comfortable, easy and fast skin analysis
- Enhanced results with skin health recommendations based on detailed analysis
- Keep track of your treatment and skin health progress over time

Professional skin analysis with OBSERV 520x provides in depth insight into the condition of your skin.

Our team will provide you with a customised report into your overall skin health, along with a recommended skin care and treatment plan to help you achieve your long-term skin goals.



OBSERV® 520x

Ready to take the next step in your skin health journey? Talk to our team to book your professional skin analysis consultation with the OBSERV 520x today.



OBSERV® 520x

TECHNOLOGY ENHANCED SKIN ANALYSIS



TheGlobalBeautyGroup
Technology for Beautiful Business



With 10 modes of advanced skin analysis technology, OBSERV 520x allows a comprehensive understanding of your unique skin concerns.

DAYLIGHT MODE

The face is illuminated with a natural light for overall evaluation of the appearance of the skin.

SURFACE TEXTURE MODE

Shows early signs of ageing such as fine lines, wrinkles, visible pore structures and bumpy skin.

PIGMENTATION MODE

Shows skin tone inhomogeneities such as hyperpigmentation, melasma and sunspots.

VASCULARITY MODE

Vascular anomalies, redness, inflammation and compromised skin barriers become clear.

PARALLEL POLARIZATION

Reveals fine surface textures, pore structures and emerging fine lines and wrinkles.

CROSS POLARIZATION

Provides an unobstructed view of dermal structures, vascular anomalies and pigmentation.

WOODS MODE

Shows thinning skin structures, active sebaceous glands and the hydrolipid film.

TRUE UV MODE

Distinguishable fluorescence patterns are used to clearly reveal skin abnormalities.

360 LIGHT MODE

Accurately shows areas of volume on the face, and is ideal to showcase treatment results.

360 GREY MODE

Exposes topographical signs of ageing by blotting out any colour distractions.

