

AN "ALL-IN-ONE" SKIN ANALYZER



INTRODUCING - INSIGHT 3D X

Elevate Consultations. Accelerate Conversions.

Uncover what the eye can't see. Insight 3D X uses AI-powered facial imaging to analyze aging, sensitivity, pigmentation, skin tone, and texture—all in a single scan. The result? More vivid consultations, deeper client trust, and increased treatment acceptance.



WHY INSIGHT 3D X STANDS OUT

Insight 3D X doesn't just deliver data—it delivers understanding.

Using a multi-layered AI approach, it helps providers quantify aging and tailor treatments based on each client's unique skin profile, including racial-specific insights.

KEY CAPABILITIES INCLUDE:

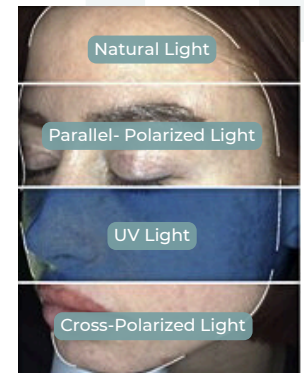
- Multidimensional skin analysis
- Predictive aging simulations
- AI-personalized skin assessments
- Instant before-and-after comparisons



TECHNOLOGY HIGHLIGHTS

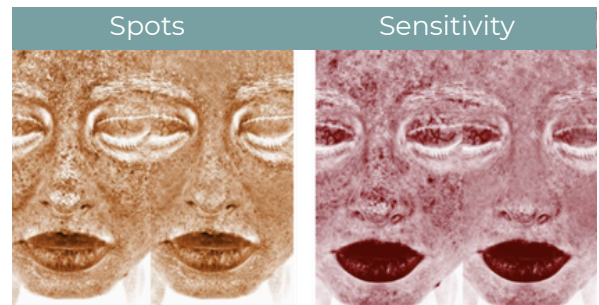
Powered by 4 light spectra and 8 imaging modes, Insight 3D X reveals both surface and subsurface concerns.

- Natural & Polarized Light: Texture, pores, and wrinkles
- UV & UV Pigment Imaging: Pigmentation and microbiota
- Red Zone Imaging: Inflammation and vascular damage
- Near Infrared: Skin sensitivity



BEFORE-AND-AFTER COMPARISONS

Quickly generate compelling before-and-after images that visually showcase treatment results—reinforcing your expertise, boosting client confidence, and motivating follow-through on recommended plans.



DRIVE DEEPER ENGAGEMENT—AND REVENUE

Clients don't just see their skin—they see the opportunity. By understanding their skin health on a deeper level, they're more likely to trust your guidance and commit to care. Just 10 consultations per week with a modest spend increase can generate up to \$90K in added annual revenue.

DATA TOOLS THAT POWER PRACTICE GROWTH

- Skin scores and aging forecasts
- Demographic and trend reporting
- Mobile-friendly dashboards (summary and full views)
- Insights by client type: new vs. returning

THE FUTURE OF SKIN CONSULTATIONS IS HERE.

Let your clients see the science
- and say yes to more.

