

Alma IQ™



ELEVATE EVERY FIRST ENGAGEMENT



Alma IQ is an advanced imaging and analysis platform that transforms consultations with your patients by revealing the unseen, building trust, and expanding treatment possibilities – from the very first interaction.

Every great transformation begins with a moment of clarity. Alma IQ delivers that moment by unveiling the unique story of each patient's skin, and serving as the compass that guides both patients and practitioners, on a shared journey of discovery and transformation.

SEE BEYOND THE SURFACE

Guiding consultations step by step, Alma IQ empowers you with advanced imaging technology that reveals details of the skin the naked eye cannot detect. In less than 10 seconds, its advanced imaging and multi-light modes capture every detail of the skin, from surface texture to deeper layers.

BUILD TRUST THROUGH TRANSPARENCY

Alma IQ enhances your expertise, acting as a catalyst that elevates consultations to profound connections. It guides you through the consultation process, transforming skin analysis into a dialogue that is both intuitive and engaging. Patients actively participate by seeing exactly what you see - this openness strengthens relationships, builds trust, and ensures alignment at every step of the aesthetic journey.

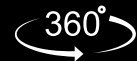
EXPAND TREATMENT POSSIBILITIES

This same openness extends beyond trust, seamlessly transitioning into opportunities for more holistic care. Alma IQ's intelligence uncovers potential treatment areas that may not have been immediately visible, enabling practitioners to craft detailed and expansive care plans. By tracking the skin's dynamic nature over time, this skin journey fosters collaboration between practitioner and patient, enabling joint monitoring and treatment adjustments as the skin evolves. Whether your patient arrives with a single concern or is seeking comprehensive care, Alma IQ ensures that no opportunity is missed, making their journey more personalized and rewarding.



- 01 Daylight
- 02 Surface texture
- 03 Pigmentation
- 04 Vascularity
- 05 Cross polarized
- 06 Parallel polarization
- 07 True UV-mode
- 08 Woods light
- 09 360 light mode
- 10 360 grey

THE ALMA IQ ADVANTAGE



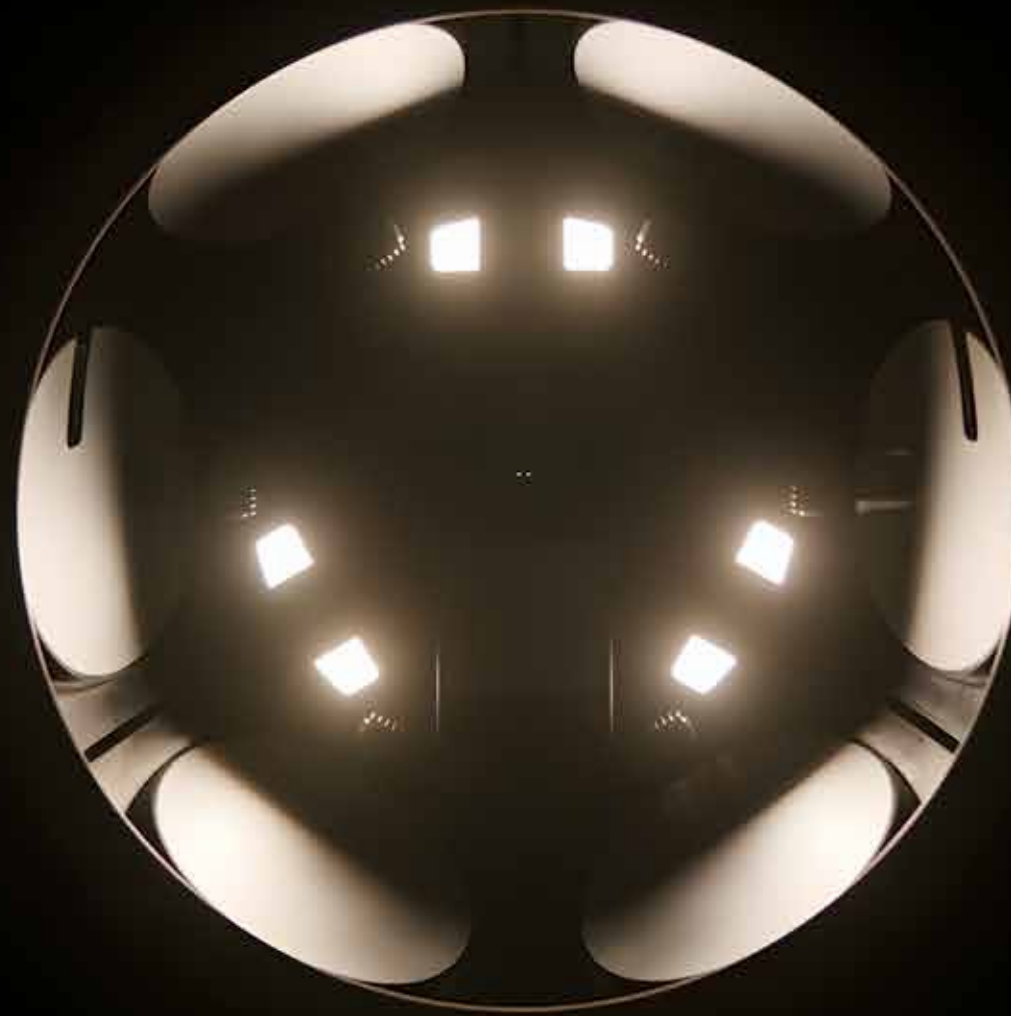
360° Light Technology

Alma IQ's 360° Light Technology uniquely adjusts illumination and shading to reveal the effects of aging in unparalleled detail. By dynamically showcasing subtle changes in facial morphology, such as volume loss, bone resorption, and tissue elasticity shifts, it provides a revolutionary tool for designing precise treatment plans.



Ten Specialized Light Modes

Harness the power of True UV, Cross Polarized, Parallel Polarized and other advanced filters to reveal intricate skin characteristics. From pigmentation and redness to texture, Alma IQ's light modes unveil what the naked eye cannot.



Intelligent Treatment Guidance & Reports

Programmed with Alma's comprehensive portfolio, Alma IQ generates detailed reports for each session and facilitates the visualization of tailored treatment guides. Alma IQ supports practitioners in selecting the most suitable platforms and applicators.

By displaying personalized treatment plans based on skin type, specific concerns, severity, and downtime preferences, Alma IQ ensures that recommendation assessments by professionals are both practical and precise.



Data You Can Trust

Alma IQ delivers high-quality imagery as standard, providing consistency, reliability, and accuracy with every scan. Practitioners can make confident decisions, knowing they are backed by the most advanced imaging technology available.



Real-Time Analysis

Fully integrated with iOS, Alma IQ offers instantaneous, visually compelling consultations. Its real-time imaging streamlines the process, enhancing both efficiency and patient engagement.



EVERY LAYER.
EVERY INSIGHT.

LOOK BENEATH THE SURFACE



Texture

Accentuates the visibility of fine lines, roughness, and skin texture for targeted assessment of surface irregularities.

Pigmentation

Highlights melanin distribution to detect uneven skin tone, hyperpigmentation, and discoloration.

Redness (Vascularity)

Enhances visibility of vascular activity, including redness, inflammation, and capillaries.

LOOK AT THE SURFACE



Parallel Polarized

Utilizes surface reflections for detailed analysis of the skin's microrelief, revealing surface texture, fine lines, and pores.

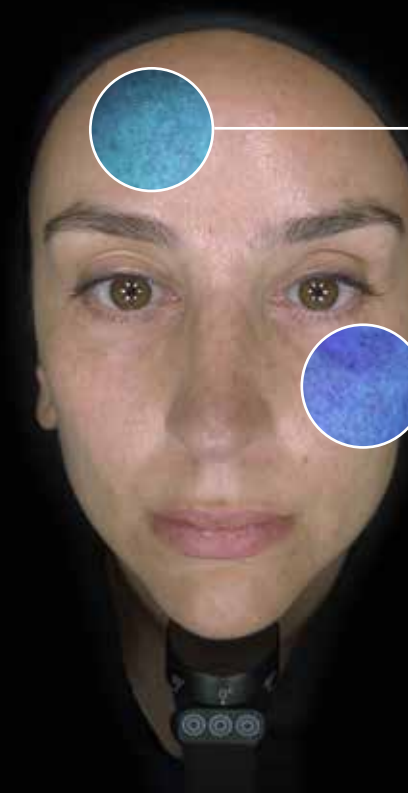
Cross Polarized

Suppresses surface reflections to expose pigmentation irregularities, vascular conditions, and deeper skin structures.

Daylight

Simulates natural daylight to provide an accurate representation of the skin's overall appearance and color.

LOOK BEYOND THE SURFACE

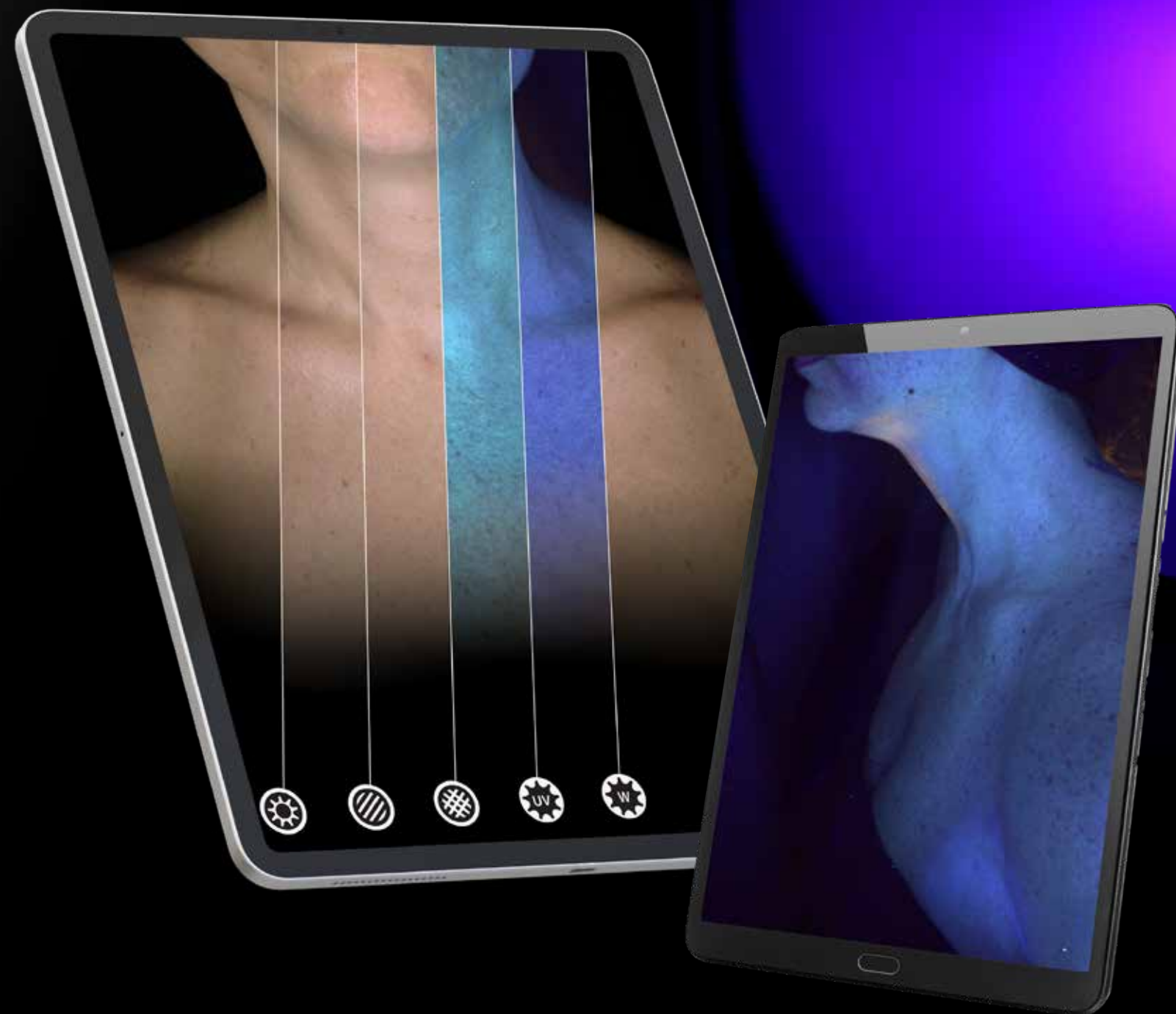


True UV

Exposes underlying pigmentation, sebaceous activity, and acne-related bacteria through fluorescence imaging.

Woods

Illuminates skin hydration, oil balance, and structural irregularities, offering an overview of skin health.



PRECISION **BEYOND THE FACE**

Alma IQ extends its advanced imaging capabilities to the neck and décolleté area, enabling practitioners to capture high-definition images with the same unparalleled clarity as facial scans. By providing a complete view of the jawline, neck, and surrounding contours, Alma IQ empowers practitioners to design treatment plans that effectively address volume, structure, and the interplay between these critical elements.

Alma IQ™

*Alma IQ is not a medical device and does not diagnose or treat any medical condition.

It is a software platform for aesthetic practitioners to:

1. visually assess skin appearance.
2. communicate with their patients about skin concerns.
3. create and store personalized aesthetic treatment plans.

Note: The terms "patient" and "treatment" are used within the context of the practitioner-patient relationship and are not related to the use of Alma IQ.

*Always consult with a healthcare professional for medical advice.

Alma Lasers GmbH

Nordostpark 100-102
90411 Nuremberg, Germany
Tel. + 49 911 / 89 11 29-0
Fax + 49 911 / 89 11 29-99

Email: info@almalasers.com

www.almalasers.com

© 2025 Alma. All rights reserved.

Alma, its logo and Alma IQ are trademarks or registered trademarks of Alma in the United States and/or other countries. Product specifications are subject to change without notice.

PBAI29122401_02

CONNECT WITH ALMA

