

LINK DENS

AIOBIO

Nothing Hides From Light

Clinical & Home Monitoring Solutions

Invisible oral disease activity into data you can act on



Why Dentistry Needs a New Light

Most of the time, brands have to search for an audience. In oral health, it's the opposite: patients, clinicians, insurers and governments are already looking for better answers. Everyone feels that simply drilling and repairing damage is no longer enough.

Hidden problems, late treatment

Small lesions, plaque build-up and subtle changes in enamel can remain unnoticed for a long time. By the time they are finally detected, the solution is often invasive, irreversible and expensive.

Limited tools for prevention

Routine check-ups still rely on mirrors, probes and radiographs. These tools are valuable, but they do not show bacterial activity or early demineralization in a way that is easy to explain, document or track over time.

Rising costs and burden

Oral diseases lead to pain, missed school and work, and a heavy financial burden for families and health systems. Many of these problems could be reduced if risk were identified and addressed much earlier.

The opportunity to improve oral care is clear.

The real question now is who will use light and data to turn that opportunity into everyday practice.

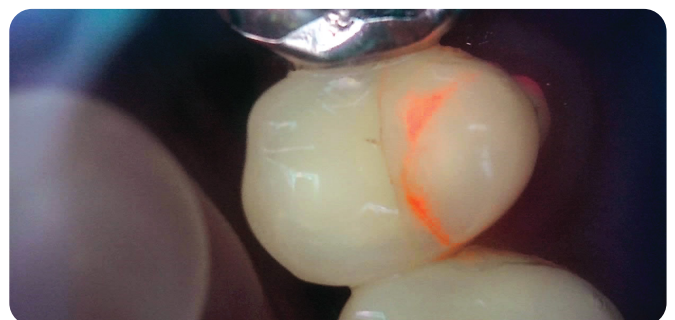
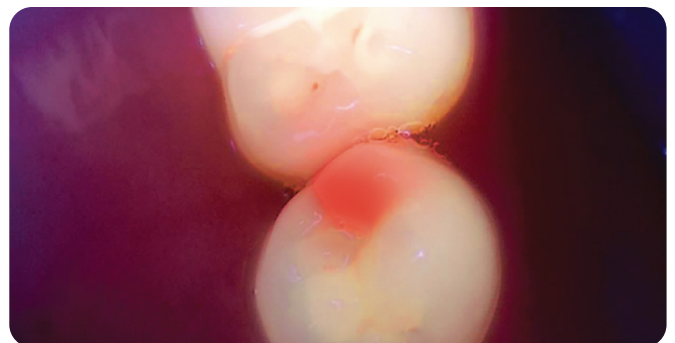
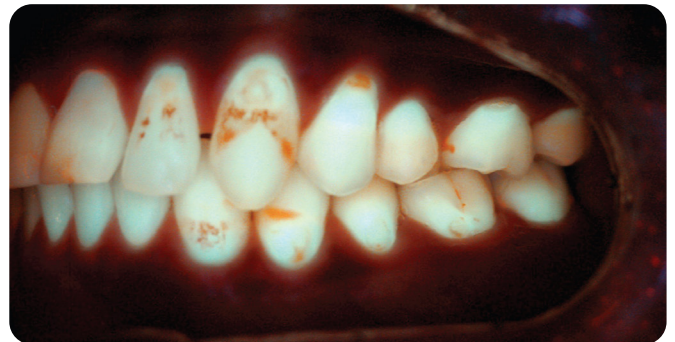
QLF Technology

QLF(Quantitative Light-Induced Fluorescence) is based on fluorescence: certain molecules absorb blue light and emit it back as colored light. Using optical filters, only this emitted light is captured, creating a pure fluorescence image. Harmful bacterial porphyrins show up as red fluorescence, making active biofilm and early enamel changes easier to see.

White Image



QLF Image



A Triple Win for Clinics, Patients and Society

Earlier insight, better decisions, healthier lives



- Integrate visible prevention into everyday workflows, not only restorative care.
- Use images and scores to support diagnosis, documentation and treatment planning.
- Build stronger, longer-term relationships by showing patients exactly what is happening in their mouth.

- See plaque, early decay and risk zones in color, not just as numbers on a chart or dark areas on an X-ray.
- Understand why specific home-care or treatment is needed, and feel more in control of oral health.
- Reduce the likelihood of pain, emergency visits and extensive restorative work later in life.



- Shift spending from repeated invasive procedures to prevention and minimally invasive care.
- Support data-driven reimbursement models based on outcomes and documented risk reduction.
- Contribute to lower overall healthcare costs by addressing oral conditions that are linked to systemic diseases and lost productivity.

When hidden problems become visible and measurable early,
**clinics gain efficiency, people keep their own teeth longer,
and society carries a lighter healthcare burden.**

A Data-Driven Clinical Approach

Designed to support monitoring, decision-making, and long-term care.

Step 1

LINKDENS QC

LINKDENS QC supports improved visual clarity for dental professionals during oral care reviews, providing a comprehensive view of the oral cavity, including the upper and lower arches.



Step 2

LINKDENS QP

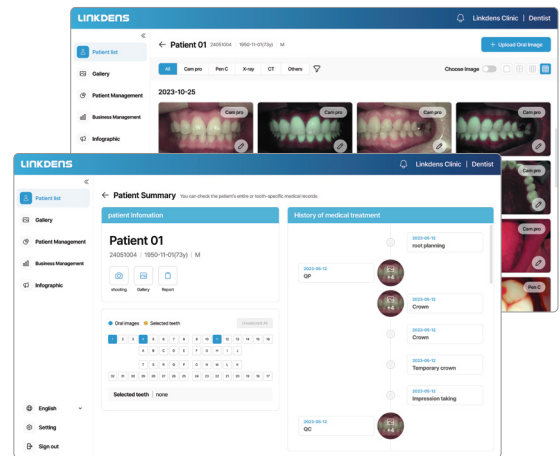
LINKDENS QP delivers clear and detailed imaging of individual teeth, Supporting enhanced visual observation for dental professionals during oral hygiene assessments.



Step 3

LINKDENS VIEWER

LINKDENS VIEWER Enhances visualization of teeth surfaces and Highlights areas where biofilm may be present, providing supportive insights for oral hygiene monitoring and management.



Step 4

LINKDENS VU

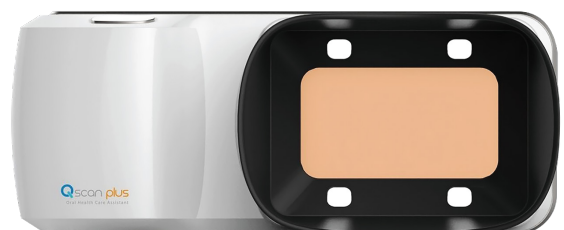
LINKDENS VU provides real-time visualization of the oral cavity, Supporting enhanced visual observation for dental professionals during oral hygiene assessments.



Step 5

Qscan plus

Qscan plus is a portable device designed for home healthcare and personal oral hygiene monitoring, allowing users to view and manage oral conditions for self-care and general monitoring purposes.



UAE/Middle East Exclusive Distributor:



AL THANAYA PHARMACEUTICALS LLC
Morocco Cluster I15, Office No. 10
International City, Dubai, United Arab Emirates

+971 4 835 9719 , +971 4 346 5001
+971 52 462 1799

www.althanayadubai.com

AIOBIO

8F, 38, Teheran-ro 4-gil, Gangnam-gu, Seoul, Republic of Korea
www.aiobio.com | contact@aiobio.com | +82-2-561-5101

[linkedin.com/company/aiobio](https://www.linkedin.com/company/aiobio)
[instagram.com/aiobio_official](https://www.instagram.com/aiobio_official)