SkinIO Teledermatology

Quality. Context. Security.





When faced with the COVID-19 pandemic, many dermatologists are considering:

- How to protect both patients and medical staff
- How to keep treating patients effectively
- How to charge for teledermatology appointments

The right teledermatology solution can address all these concerns

Key Considerations for Dermatologists When Implementing Teledermatology:

1. Quality of patient care

High-quality patient images of both concerning spots as well as the broader context of the patient's skin as a proxy for an in-person skin exam

2. Integration with current systems

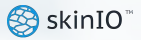
SkinIO integrates with a range of EMR systems and can be used on all iOS devices

3. Ease of use for patients

The SkinIO app prompts patients to take photos of the general region followed by closeup images and include comments about their question and concerns

4. Quick adoption for physicians and staff

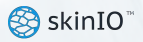
Physicians and staff have access to the secure SkinIO app to respond to patients when it is convenient for them



Introducing SkinIO Teledermatology

SkinIO's standardized, contextually linked high-resolution photography system is the best possible substitute for an in-person skin exam. Founded upon SkinIO's core total body photography technology, this system has been built, tested, and validated over the last five years.





SkinIO Teledermatology Features

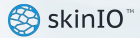
SkinIO Teledermatology is a new tool designed specifically to help dermatologists capture high-quality, standardized, and contextually rich images from patients to enable the best possible remote care. SkinIO is a store-and-forward (asynchronous) solution that allows physicians to view patient images at a time that is convenient for them, and follow-up with patients in an easy-to-use system.

- Store-and-Forward the ability to connect with your patients when it is convenient for you and for them
 - Integrated with SkinIO In-Office Images patients and staff can view full-body images as references for future exams
- **EMR-Integrated** seamlessly pull patient information into the SkinIO app
- HIPAA-Compliant cloud-based and encrypted for security



Why Choose SkinIO?

SkinlO's photo-taking is deliberately designed to optimize for **quality** and **context** – the two aspects that have made teledermatology so difficult for providers in the past. Our foundation in Al-based mole-mapping gives us the experience to know how important quality data is and how to ensure dermatologists get the best photos possible from their patients.



Combining SkinIO With Real-Time Video Consults for a Complete Teledermatology Solution

SkinIO Store-and-Forward

- Consistent photo quality that far exceeds what can be captured from real-time video
- Close-up photos taken within the greater context of a patient's skin
- Ideal for in-depth evaluation of a patient's concern

Real-Time Video

- Comparable reimbursement to in-person visits
- Live face-to-face interaction with patients
- Difficult to see details of patient's skin



