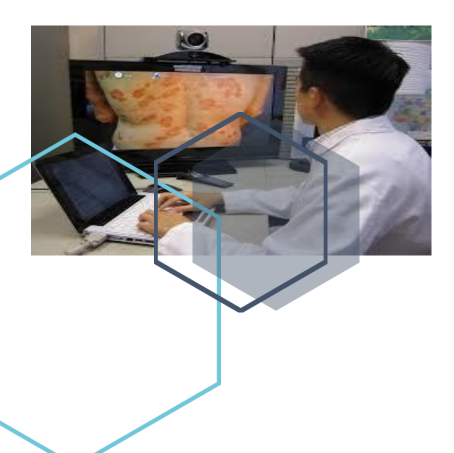


This document sets out the important requirements for tele derm

ology in hospital settings



Enhancing Care & Business



## Our vision for tele-dermatology

Tele-dermatology is defined as the transfer of digitally polarized images through a cloud service to a secure server with assess granted to dermatologist. We have a software development program in place and we plan to expand the remote reporting of images from Nigeria.

If you have a patient with a skin disorder - kindly send them to us and we will use our dermatoscope with polarised lights to scan the lesion. The scan would be sent to any of our participating dermatologist via a secure server for a specialist opinion and reporting. We can also come to your centre or to the patients home or office and carry out the investigation in a confidential manner.

## Summary

- A dermascope with polarized light
- Softwares and apps that will be stored in all computers and model device with added security
- software
- training
- We will assist in providing an internet ready environment.

Providing high-quality

image reporting

A sustainable model for

Dermatology reporting

Fully scalable options for

ongoing future expansion

A secure software system

Improving patient safety &

outcomes

## **Benefits**

- Enhanced and deeper learning
- Immediate imaging results in all the hospital wards
- More competitive program
- Income generator
- Cost efficiency
- Fast turnaround reporting time
- 24hr coverage including weekend and vacation
- Flexibility to meet patients' needs
- Zero cost of installation
- Ultra portable



- Wirelessly captures pictures and videos
- Multiple levels of polarization
- See more patients and reduce patient visit time with more efficient record documenting
- Magnification: 45x (digital) and 15x (optical)
- Observes and records in real time (30 FPS)
- Transmits within a range up to 20ft
- Built-in snapshot button
- Multi-layered glass lenses
- Rugged industrialized construction

