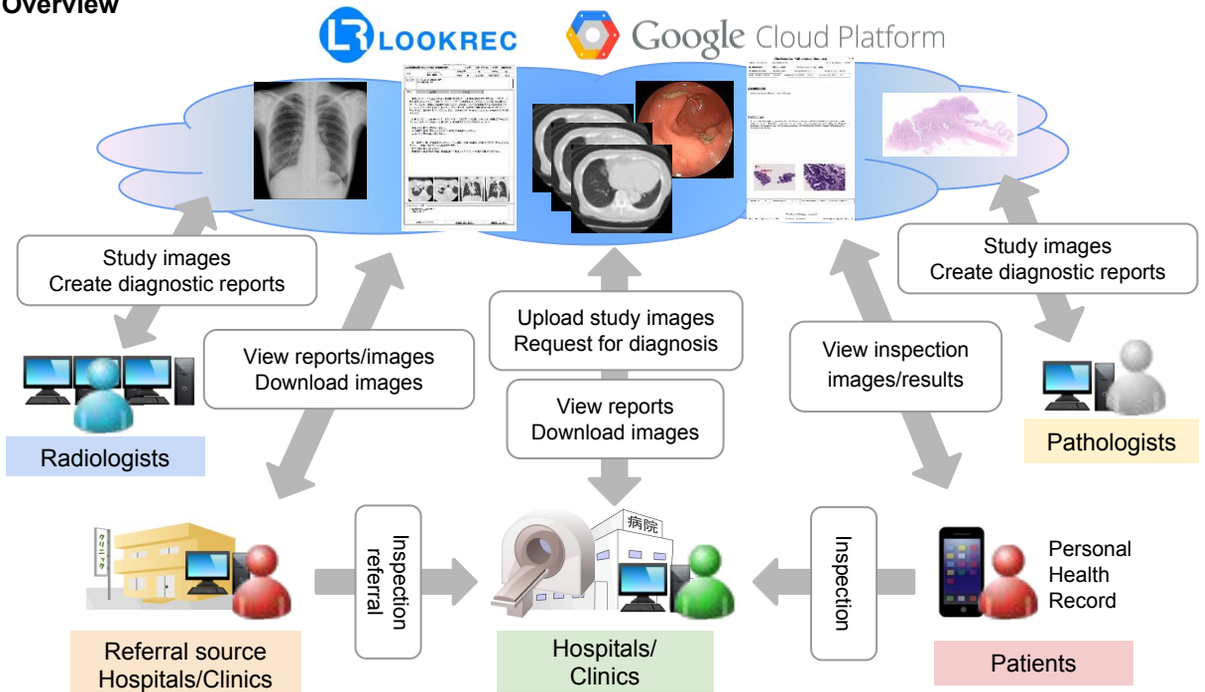


Medical Support Cloud Service "LOOKREC"

Overview



What is LOOKREC?

LOOKREC is a cloud-based medical support service for medical institutions and for individual patients with a key focus on inspection image sharing. We chose to build LOOKREC on Google Cloud Platform, the world's leading cloud service provider, which boasts a high-level security and availability that enables us to flexibly provide our service worldwide. You can refer to inspection images and reports using Google Chrome* browser at anytime, anywhere.

Benefits for Hospitals/Clinics

By using LOOKREC network, you can cooperate with local medical institutions and easily share medical data with them at a lower cost. Our teleradiology service also helps ensure a high-quality medical service. You can start using LOOKREC with a minimum initial cost and low monthly fee. It will significantly cut costs for maintaining storage and backup facilities to store medical data. Your data will be encrypted and stored in dispersed data centers to secure your business continuity. We are planning to further enhance the ability of LOOKREC by adding more reference data such as blood exam results, eye-fundus images, medication information and endoscope images.

LOOKREC Use Cases

- Medical institutions and teleradiology centers
- Interpretation support at home or during study abroad
- Study and interpretation support for low-dose CT for lung cancer
- National and public hospitals, medical association hospitals, municipal hospitals
- Teleradiology service support using buses equipped with CT scanners
- Experimental study on cloud systems in cooperation with central ministries
- Collaborative research with medical schools at University of Tokyo and Hiroshima University

Benefits for Patients

Patients can manage and utilize their own inspection images, reports as well as their health records, all on the cloud.

In case of emergency, while traveling, or when seeking a second opinion, patients can disclose their medical data to another medical institution by themselves. It enables doctors quickly decide what treatment is appropriate, according to the past course of treatment.

LOOKREC Demonstration

Apply now for a trial use from our LOOKREC website.

<https://www.lookrec.com>



* "LOOKREC" is a registered trademark of Medical Network Systems MNES.
 * "Google", "Google Cloud Platform", "Chrome" are registered trademarks of Google Inc.
 * MNES is a teleradiology center which employs 12 full-time diagnostic radiology specialists (largest in Japan).