A shortage of doctors prevents millions from receiving proper diagnosis and treatment.

REACHING THE PATIENT
One of the largest problems facing the developing world is a lack of trained physicians. While there is not a shortage of untrained or semi-trained workforce, many health workers in many developing nations are not able to dispense adequate care due to a lack of expertise.

OUR SOLUTION
Moca is a remote medical diagnostics platform for health workers in developing nations. It is an end-to-end system that seamlessly connects health workers to medical professionals.

WHAT MOCA DOES
- Captures audio, images, text, and location on Android cellphone for upload to medical records system.
- Easy-to-use phone interface lets health workers focus on collecting patient data.
- Provides intuitive web interface for doctors to review and respond to queued patient cases.
- Allows doctors and health organizations to define custom forms that can be dynamically loaded onto the phone.
- Built to ensure reliable data transfer and uploads even in poor coverage areas.
- Open source foundation to encourage re-use of the solutions being developed.

THE MOCA WORKFLOW
Moca allows health workers to perform a remote diagnosis in a quick 3-step process.

1. The health worker collects and remotely uploads patient data.

2. The doctor grabs the case from the queue, reviews it, and enters a diagnosis.

3. Moca instantly informs the health worker of the diagnosis result.

Contact us to learn more.
617.225.2025 | questions@mocamobile.org | www.mocamobile.org

Zack Anderson, RJ Ryan, Boyuan Zhu | 2008