

SMART VISION LABS

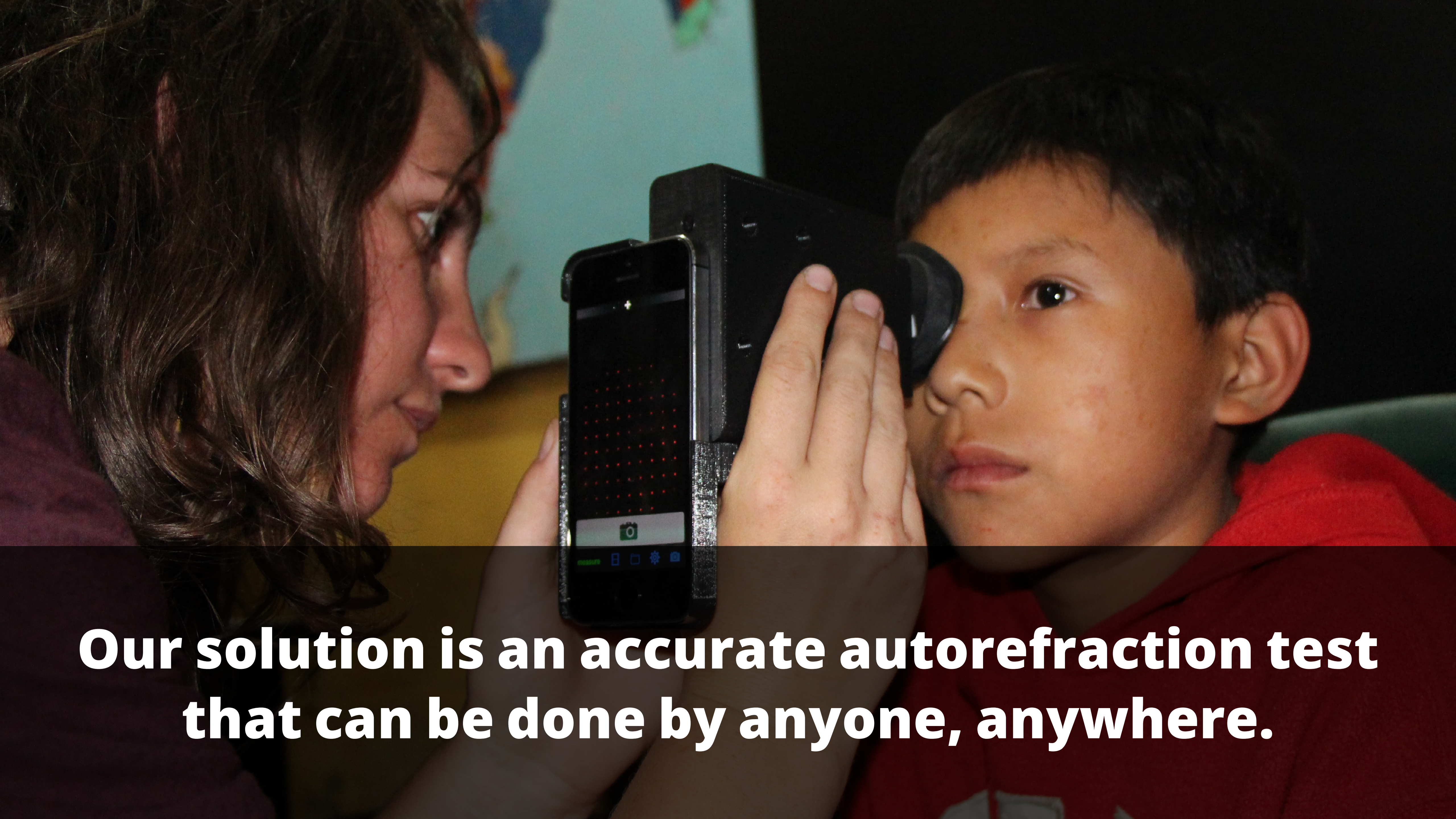
A community health fair in Guatemala. In the foreground, a young child with dark hair and a patterned scarf looks towards the camera. The background shows a group of people, including women in traditional colorful clothing, gathered around a table. A man in a light blue shirt is speaking into a microphone. A map of Guatemala is visible on the wall, with labels for 'GUAT', 'LA', 'CUCINA', and 'QUICHÉ'. There are also signs for 'BAÑO' and 'TECNO'. The scene is outdoors with a yellow building in the background.

1 billion people

**globally suffer from uncorrected refractive errors
because they lack access to vision care**



Vision exams haven't changed in 100 years.



Our solution is an accurate autorefraction test that can be done by anyone, anywhere.



TOPCON

SRK +2.00
44.50
CYL: (-)
6326
C: -1.00 R 2/
V 45.00 A1
12.

KR-8000PA
AUTO KERATO-REFRACTOMETER

**We shrunk a 55-pound machine
down to the size of a deck of cards...**

**...and made it easy enough
for anyone to use...**



**...thereby enabling
a revolutionary new
workflow in vision care.**



**Registered as an
FDA Class 1 exempt device**

[SVLdemo.mp4]

**How does our technology benefit both
professionals and consumers?**



Outside the office

- Mission trips
- Nursing homes
- Corporate screenings
- School screenings

Clinical practice

Create new exam lanes anywhere
Cut down on wait time
Faster process
Affordable backup unit



Children

**Open-field design reduces accommodative effect
Fast process**

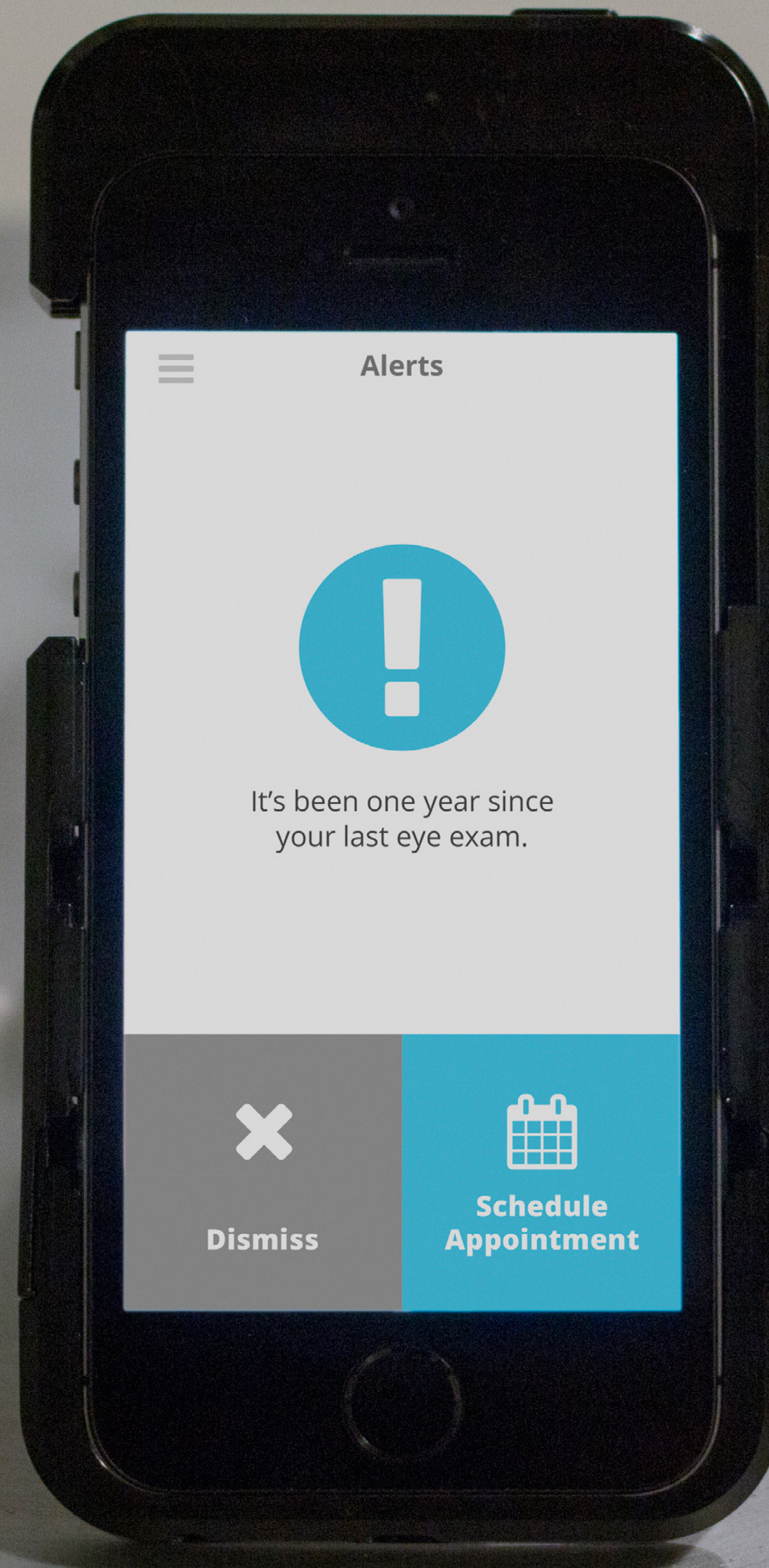


A healthcare professional, a woman with dark hair wearing a white lab coat and a black lanyard, is demonstrating a mobile device to a patient. The patient is a Black man with short hair, wearing a black shirt. He is holding a black smartphone with a grey mouthpiece attached to the top edge. The woman is holding the phone from the bottom and side, showing it to the patient. The background is a plain, light-colored wall.

**Patients
with
limited
mobility**

**Bring the device anywhere and use it in any position
No patient movement or action required
Perfect for patients in wheelchairs**

Automatic exam reminders for patients



The instrument is amazingly small (it's the size of a phone), portable (easy to get in and out of countries), energy efficient (its battery lasts much longer than the typical autorefractor), and, most importantly, accurate.

David McPhillips, O.D.

SMART VISION LABS

@smartvisionlabs

yaopeng@smartvisionlabs.com

angel.co/smart-vision-labs