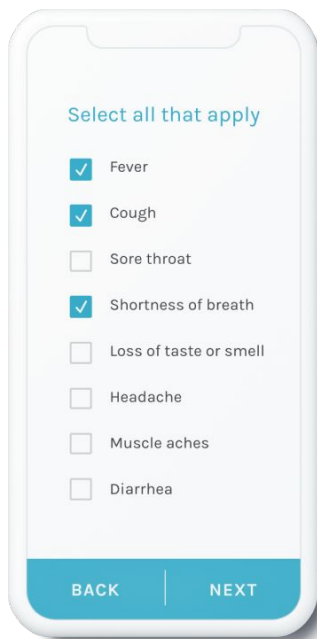


# Remote Monitoring Service for COVID-19

emocha Health®

emocha leverages asynchronous video and human engagement to deliver Directly Observed Therapy: helping patients achieve up to 94% adherence to their care plans. Since 2015, a version of emocha has been used for monitoring **public health outbreaks**. This service enables health departments to quickly identify symptomatic and asymptomatic users: providing tangible support through trusted software & technology, and an easy-to-use tool for symptoms and temperature reporting.

## Symptoms Reporting



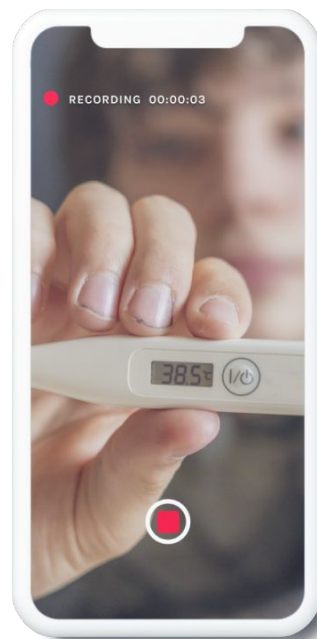
Select all that apply

- Fever
- Cough
- Sore throat
- Shortness of breath
- Loss of taste or smell
- Headache
- Muscle aches
- Diarrhea

BACK | NEXT

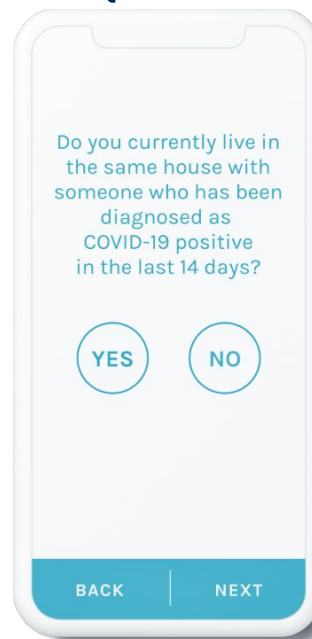
Users report any symptoms they are experiencing.

## Virtual Check-In



Users who report “yes” are asked to record a short video check-in.

## Household Question



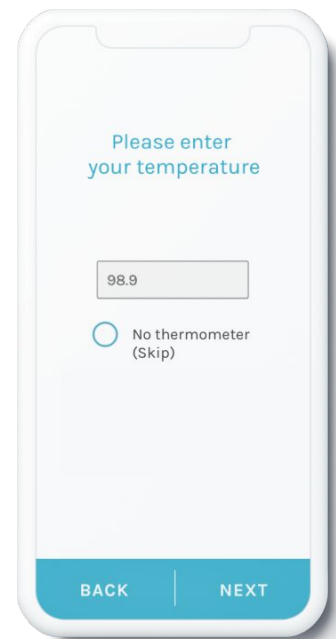
Do you currently live in the same house with someone who has been diagnosed as COVID-19 positive in the last 14 days?

YES NO

BACK | NEXT

Users answer COVID-19 household question.

## Temperature Input



Please enter your temperature

98.9

No thermometer (Skip)

BACK | NEXT

Users submit their temperature readings.



## Rapid Response During COVID-19 Crisis

emocha provides COVID-19 remote monitoring & engagement services to identify & manage symptoms among patients, reduce risk, prevent further exposures, and expand public health resources during a pandemic.

**Our crisis turnaround time: 72 hours.**