



TriagelID

Saving lives in triage, one tap at a time

370,000

suffer serious harm



SECONDS MATTER
minutes cost lives

Status Quo



- Only name + DOB
- Hospital-specific



- Locked behind logins
- Not designed for rapid emergency scanning
- Contains too much information to process fast



- Require phone access
- Phone may be locked or dead
- Not reliable in emergencies
- Using phones is not secure in medical environments

There is no universal, instant, quick-scan emergency bridge.



TriagelID

Saving lives in triage, one tap at a time

**Instant, secure access to a
brief summary of life-critical
patient data – anytime,
anywhere.**



Here's how it works.

NFC ENABLED MEDICAL BRACELET SYSTEM

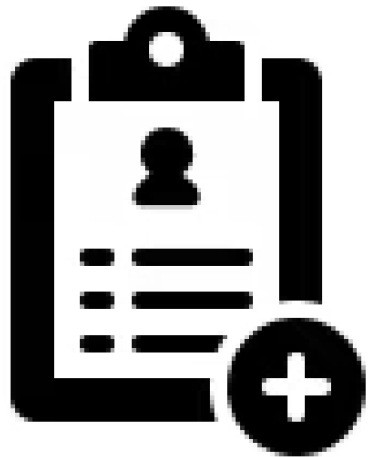
Secure

Accessible

Emergency-Ready



PROCESS



1

2

3

Upload Patient Information

Create NFC bracelet for patient.

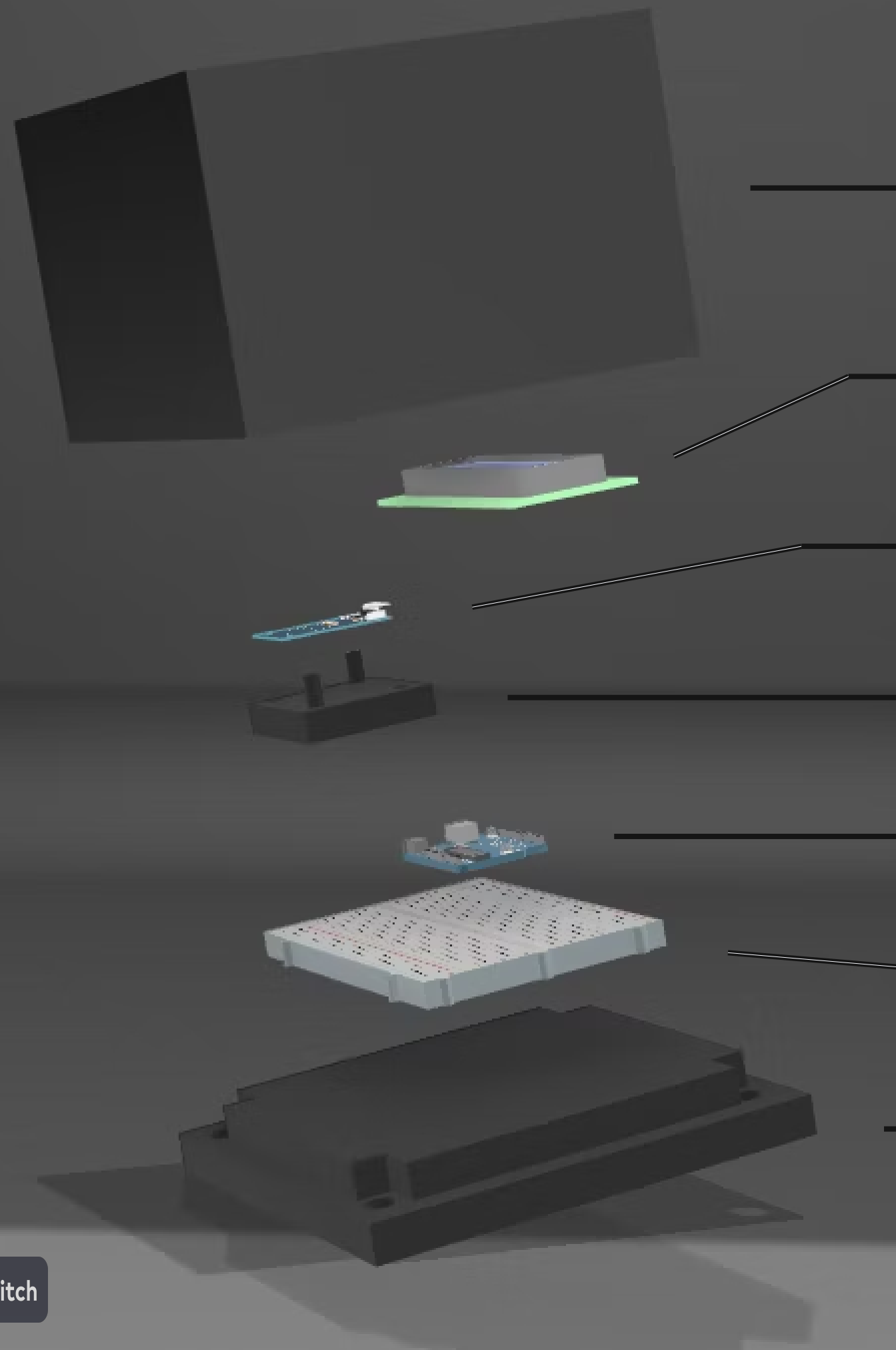
Scan NFC Tag in Software

**Scan NFC bracelet at any available
hub.**

Get Emergency Information

**Instantly get patient emergency
information anywhere.**

HARDWARE BREAKDOWN



CONTAINER LID

LCD DISPLAY

PN532 NFC MODULE

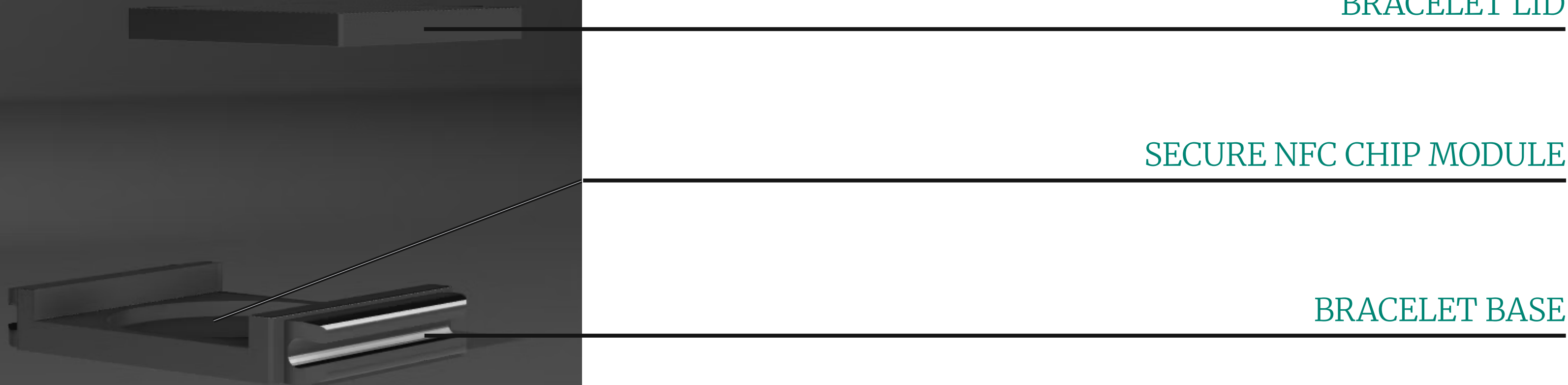
HOLDER FOR MODULE

ARDUINO NANO

BREADBOARD

CONTAINER BASE

HARDWARE BREAKDOWN





Demo



Questions?