

# Caora

## All-In-One Self ID Verification Device

Organizations are faced with identity theft and fraud. Leverage the power of Caora to streamline your patient identity verification, registration process to reduce fraud, and improve patient experience.



## Enhanced Patient ID Verification and Privacy



### Contactless ID Reader

Customer inserts an ID (drivers license or passport)



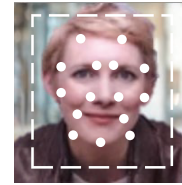
### Identity Proofing

Enables validation of IC chip / 2D barcode and data acquisition



### User Verification

Device verifies the ID image and photo image by face matching



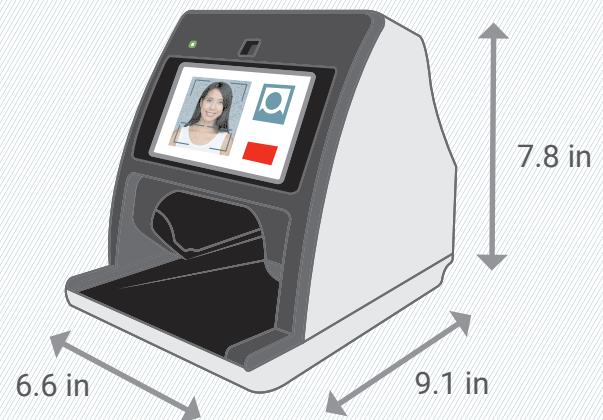
### Perform Liveness Detection

Detects face forgery to help ensure the person is actually present

## Key Features

- Fast and easy to use
- Equipped with AI facial matching technology
- Compatible with face masks and reading glasses
- Barcode, MRZ and NFC scanning
- Equipped with patented W-Scan technology to minimize glare
- Can scan within a height difference of two feet
- Alert users when ID document is left in device

Small footprint and compact design



# Easy and Flexible Integration with EMR Systems

Data is processed  
but not stored in  
the device



Data On Ramp with  
your EMR by Toolkit



Data flow options:

- 1 Metadata only or 2 With face picture

Features / specs are subject to change

## Solutions



### Patient Registration

#### Patient Record

- Automated Patient Record Creation
- Accurate Data Collection for Record and Form
- Improved Patient Experience



### Visitors

#### Visitor Management

- Automated Data Capture
- Visitor ID Verified
- Secure Visitor Records/Logs



### Medical Lab

#### Medical Tests & Lab Results

- Reduce Identity Fraud
- Automated Check-In Experience
- Enhanced Patient/Client Workflow
- Increased Number of Tests per D/M/Y



### Medical Insurance

#### Billing / Claims

- Reduce Write-Offs
- Reduce Charge Backs (EOB)
- Accelerated Revenue Streams

PFU America, Inc.  
350 Cobalt Way  
Sunnyvale, CA 94085

408.992.2900  
caora-us.pfu@fujitsu.com  
www.pfu.fujitsu.com/us/

PFU