maxRVU Charge Capture

Project handover plan

Version 5.8.0

Release history

| **Date** | **Version** | **Comment** | **Author**  **(Developer)** | **Approved By**  **(TL)** |
| --- | --- | --- | --- | --- |
| 25/04/2022 | 5.8.0 | Live on App Store | Abhishek Kohli | Yagnesh Londhe |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Index

1. Project background 4

1.1 Client 4

1.2 Purpose 4

1.3 Scope 4

1.4 Work role 4

2. Project description 4

2.1 Core work flow 4

2.2 Architecture 4

2.3 Work item 4

2.4 Project Team 4

3. Handover plan 4

3.1 Handover timeline 4

3.2 Handover method 4

4. Notice 4

4.1 Cooperation model 4

4.2 Frequently Asked Questions 5

5. Account information 6

5.1 Site 6

5.2 Source code 6

5.3 Resources 6

5.4 App iTunes/Play Store URL 6

6. Work Status 6

6.1 Current Status 6

6.2 Status project on last day of contract 6

Project handover plan

# Project background

maxRVU is a powerful productivity solution that enables healthcare providers to maximize their revenue while saving time. Focus on what matters most - your patients, your family, your life. Physicians, advanced care providers, hospitals, residents and medical billing companies use maxRVU for mobile and web charge capture, telemedicine, rounding and RVU tracking. In a few easy steps, maxRVU eliminates charge loss, shortens billing cycles, and increases revenue by expediting payments. EHR interface provides a seamless patient charge capture workflow and automates data entry, enabling providers to see more patients. Powerful analytics and innovative features like HIPAA-compliant secure messaging and patient label scanning save time and improve claim accuracy on-the-go

## 1.1 Client

Jagmit Singh

## 1.2 Purpose

maintenance and new feature development in iOS app

## 1.3 Scope

NA

## 1.4 Work role

Developing features and bug fixing in iOS applications based on client requirements.

# Project description

## 2.1 Core work flow

Primary objective of the application is to reduce paperwork for physicians. Users can add their charges and sync with billers.

## 2.2 Architecture

MVC

## Work item

This application is already on the App Store. Currently bug fixing is going on to stabilize the product.

## Project Team

QA :

Karuna

Pankaj

Abhijeet

Web :

Urvashi

Android :

Vaibhav

# Handover plan

## 3.1 Handover timeline

NA

## 3.2 Handover method

Repository is already maintained on gitHub

# Notice

## 4.1 Cooperation model

NA

## 4.2 Frequently Asked Questions

NA

# Account information

## 5.1 Site

https://secure.maxrvu.com

## 5.2 Source code

https://github.com/gingercube/maxrvu-iphone.git

## Resources

All these details are available on JIRA and confluence which is not publicly accessible

## App iTunes/Play Store URL

https://apps.apple.com/us/app/maxrvu-charge-capture/id410174573

# Work Status

## 6.1 Current Status

Completed

## 6.2 Status project on last day of contract

Completed all assigned tasks