

RxDocumenter Android App

Prerequisites: What all you need to use this App

A FOR INSTALLATION

1. Android Mobile with **Android Version 6 or above**.
2. Internet connection to download the App.

B AFTER installation of App.

1. While using App, Mobile should have its auto-rotation feature turned off.
(Your mobile should not have auto rotating camera)
2. If you are using the voice assisted file naming feature of the App, you need continuous internet connection.

C TO TRANSFER FILES to your PC or Laptop from your mobile

I In your Mobile.

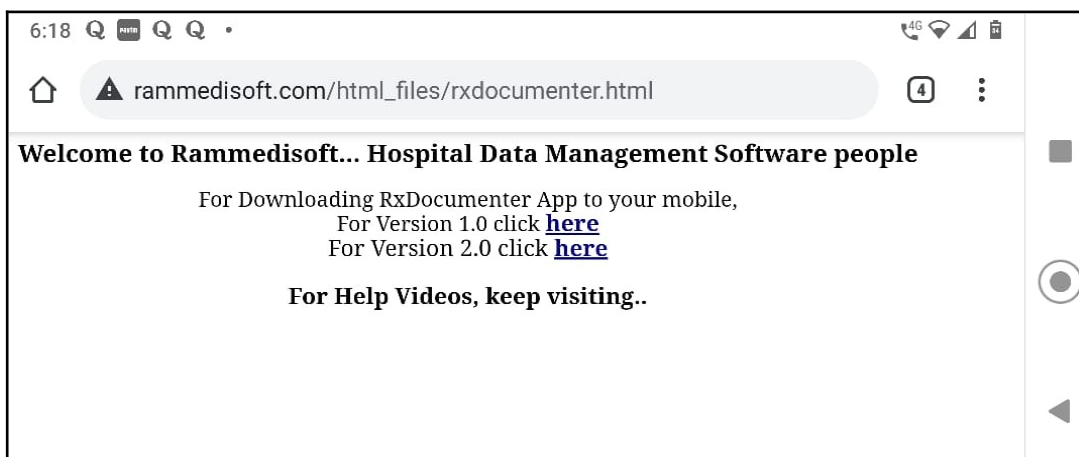
1. Your mobile should be connected to a Wi-Fi network (with or without internet) or mobile Wi-Fi hotspot in your mobile should be on.
2. You should have a FTP server running in your mobile.

II In your PC or Laptop.

1. In the PC or laptop you should have Wi-Fi turned on.
2. From your PC or Lap top you will have to log into Wi-Fi router or to mobile Wi-Fi hot spot of your mobile.
3. You should have a FTP client in your PC or Lap top from which you can connect to your FTP server in your mobile.

STEPS OF INSTALLATION

1. In your android mobile visit my webpage
http://rammedisoft.com/html_files/rxdocumenter.html



2. Then download version 2.0

For Downloading RxDocumenter App to your mobile,

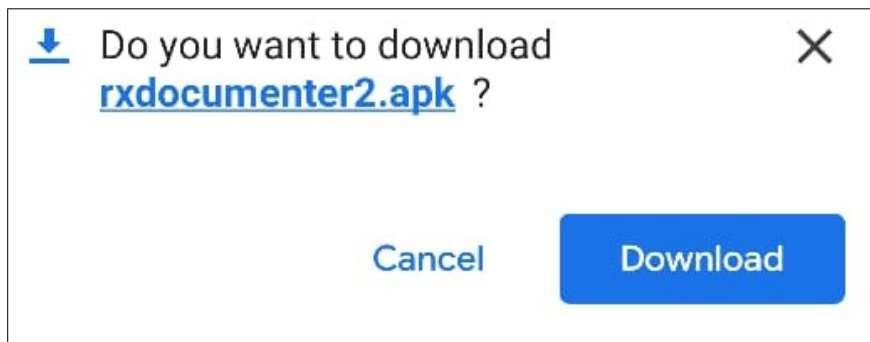
For Version 1.0 click [here](#)

For Version 2.0 click [here](#)



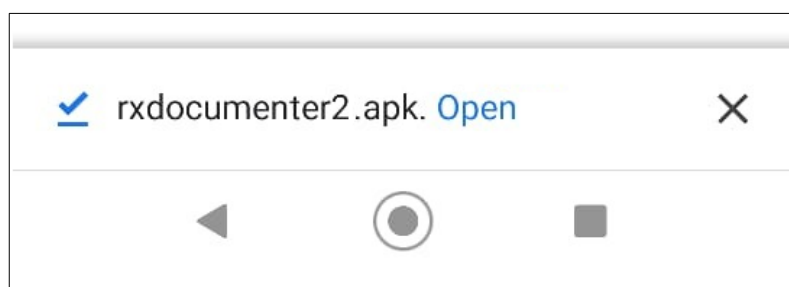
For Help Videos, keep visiting..

3. Usually the browser asks following confirmation.



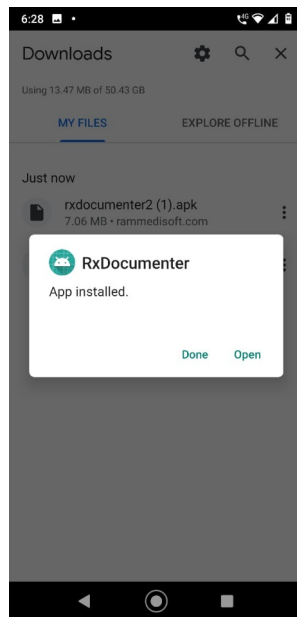
4. Click the button 'Download'.

At the bottom of the browser, in your mobile, usually following message comes.



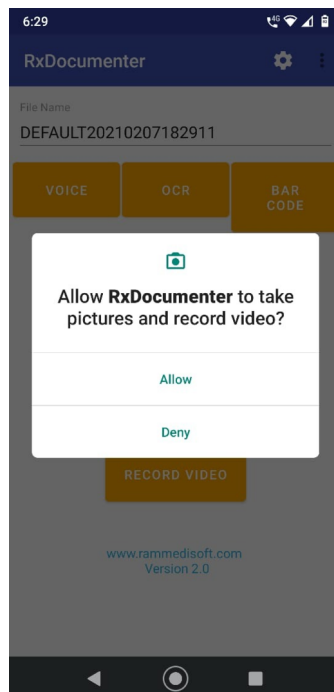
Click on 'Open'. Installation begins and finishes.

You may be prompted about risk to your mobile etc. Do not worry. If there is an antivirus, scan it.

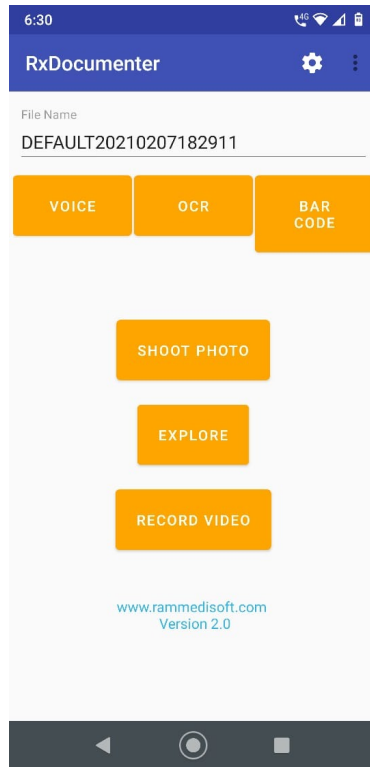



Now the App is installed. 'Open' it.

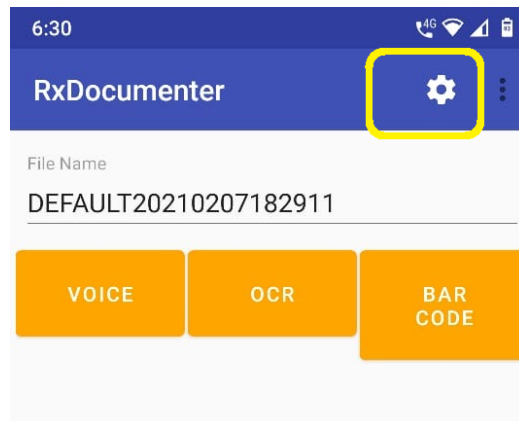
5. It asks for many permissions. Give permissions to App.
We do not collect any data from your mobile!
There is an SMS back up facility in the App. So it asks that permission.
There is video recorder in this App. So it asks that permission. Etc.,



6. After you give all permissions, the App opens like this.



Go to 'Settings' section by clicking on  before doing anything else. (Even if you click on any buttons, the App goes to settings section.)



7. In the settings section, give desired settings.

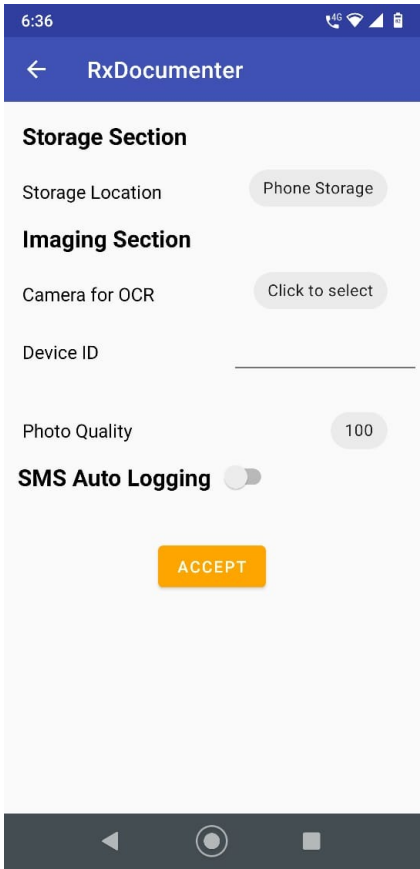
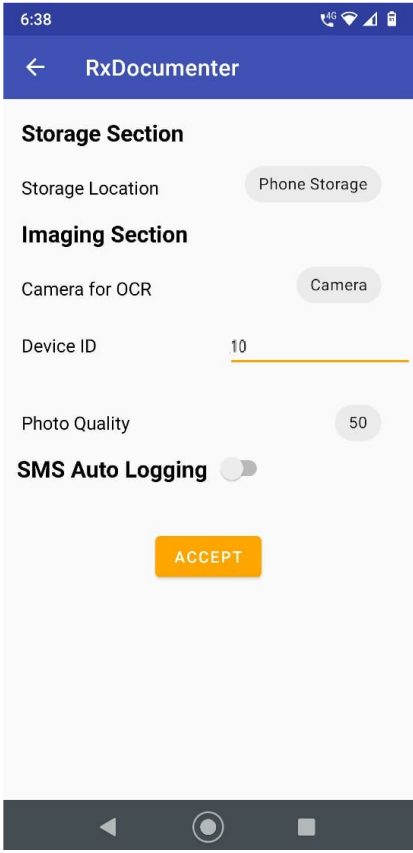
Storage location – Phone Storage

Camera for OCR – Camera

Device ID – Any number from 1 to 100

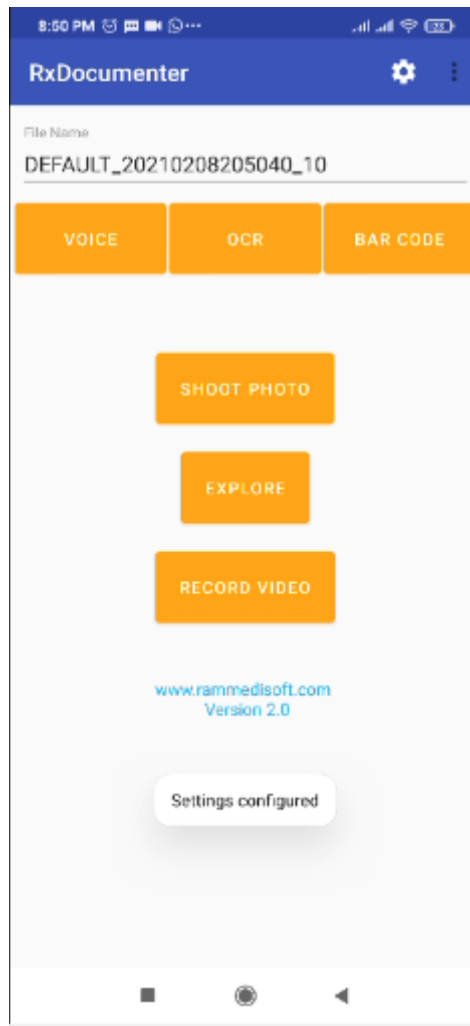
Photo quality – 50 is adequate.

SMS Auto Logging – Off.

Settings Section	Desired Settings
 <p>The screenshot shows the 'Settings Section' of the RxDocumenter app. The time is 6:36. The app title is 'RxDocumenter'. Under the 'Storage Section', 'Storage Location' is set to 'Phone Storage'. Under the 'Imaging Section', 'Camera for OCR' is 'Click to select', 'Device ID' is an empty field, and 'Photo Quality' is set to '100'. 'SMS Auto Logging' is turned off. An 'ACCEPT' button is at the bottom.</p>	 <p>The screenshot shows the 'Desired Settings' for the RxDocumenter app. The time is 6:38. The app title is 'RxDocumenter'. Under the 'Storage Section', 'Storage Location' is 'Phone Storage'. Under the 'Imaging Section', 'Camera for OCR' is 'Camera', 'Device ID' is '10', and 'Photo Quality' is '50'. 'SMS Auto Logging' is turned off. An 'ACCEPT' button is at the bottom.</p>

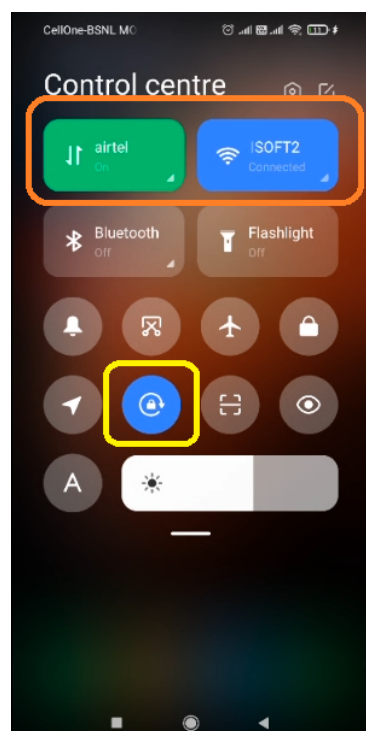
Note I have given Device ID as '10' here.

Accept the settings. It will go back to the home screen with the message 'Settings configured.'



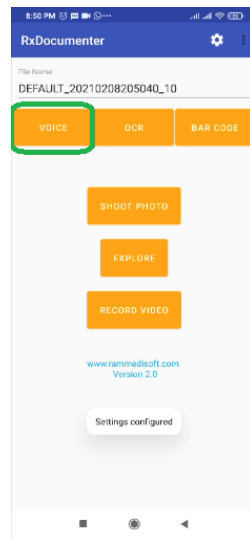
The App is ready to use.

First go to settings and switch on data and wi-fi connection. Though not essential, speech to text feature will be more accurate over internet. It is switched 'On' in this example picture.

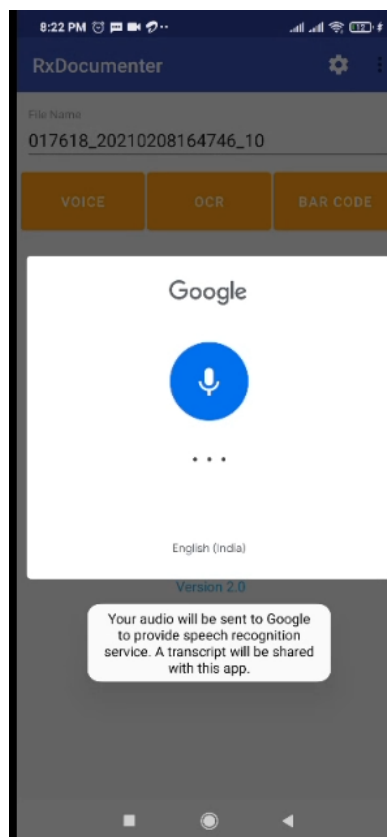


You have to switch off 'Autorotation'. That will prevent problem with some camera apps. It is 'Off' in above picture. However the appearance of setting section depends on your phone.

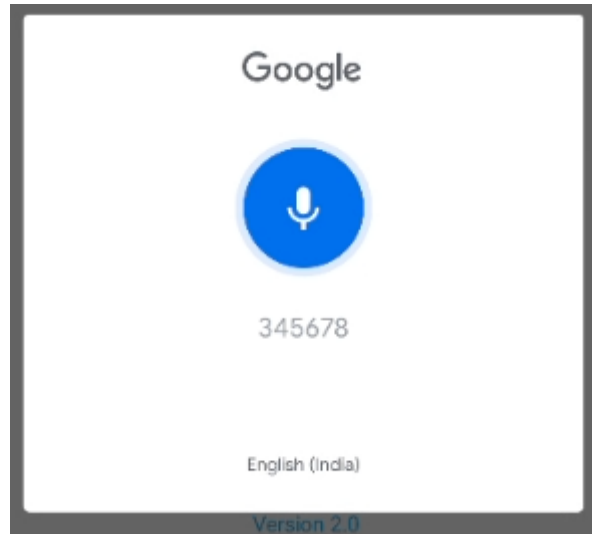
Go back to the App and click on 'Voice' button.



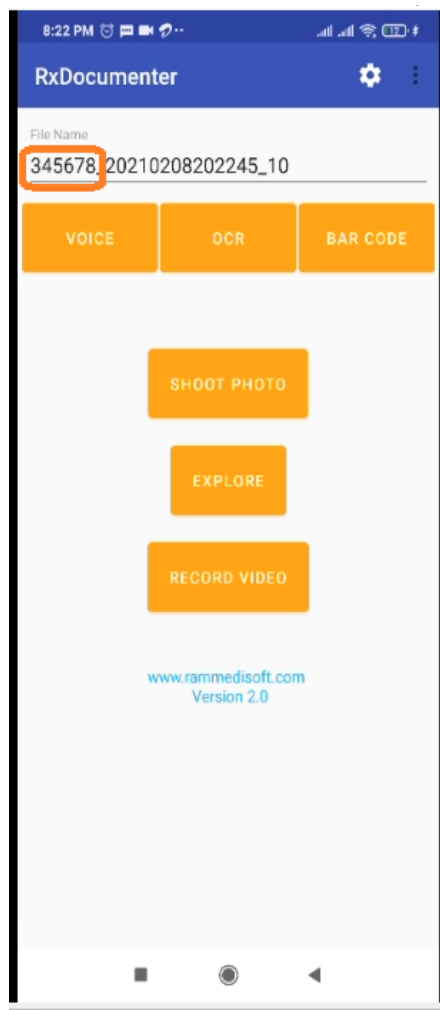
Google speech to text facility opens as shown below. You have to spell or say the ID. This saves your time by avoiding typing.



Let us say I said '345678'.



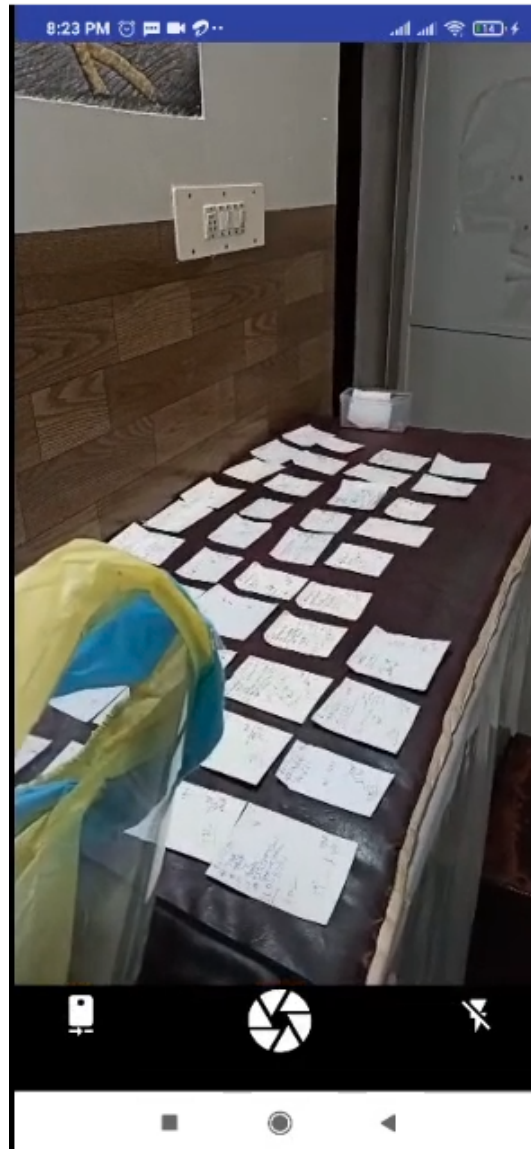
Then it comes to the App as below. Remaining items appear automatically to give a unique name to the file. The date and time was 08 Feb, 2021 20:22:45. The device ID was 10.



Similarly you can use OCR and Barcode buttons to get the ID of the patient or file name from printed documents.

You can even directly type in the box.

Then click the shoot button. Camera opens. There are three buttons on the camera. 'Switch Camera', 'Shoot' and 'Control Flash'.



Once you shoot 'Crop' screen opens. You can crop the photo as needed and click the 'Crop' button. ONLY on clicking the Crop button, the image is saved. If you go back or click 'Finish' or '1+' button the image may not save.



That will take you to 'Rotate' screen, where you can rotate the image if you want by 90 degree for each click. Note that the image is already saved when you clicked 'Crop' button. Here the cropped image is rotated and saved again.

At any point if you click the 1+ button, the still camera opens again for shooting another photo of the same subject. If you click the Finish button, the app goes to the home screen to start with the next subject.

Similarly you can shoot video, crop video, adjust the thumbnail position and accept the final video.

On clicking the 'Explore' button, you go to the storage with the list of IDs or folders. You can type to search in that section, and open and see various photos and videos you have recorded.

You need FTP server in your mobile for sending files to PC. In the PC we install FTP client. From that FTP client we can move or copy these images and videos from mobile.