

Exa PACS/RIS

1.4.33_P2

Mobile Rad User's Manual

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Welcome to the Mobile Rad App

Introduction

Symbols

The following symbols may appear in the product documentation or on the product.

Symbol	Symbol Name	Symbol Description	Standard Number and Name	Symbol Reference Number
	Manufacturer	Indicates the name and address of the manufacturer	ISO 15223-1:2021	5.1.1
EC REP	Authorized Representative in the European Economic Area (EEA)	Indicates the Authorized Representative, responsible for the device in the European Economic Area (EEA).	ISO 15223-1:2021	5.1.2
	Date of Manufacture	Indicates the date when the device was manufactured.	ISO 15223-1:2021	5.1.3
À	Caution	Indicates information that is important for preventing loss of data or misuse of the software.	ISO 15223-1:2021	5.4.4
LOT	Batch Code	Indicates the full Software Release / Version number	ISO 15233-1:2021	5.1.5
SN	Serial number	Indicates the manufacturer's serial number so that a specific medical device can be identified	ISO 15233-1:2021	5.1.7
REF	Catalogue Number	Indicates the manufacturer's catalogue number so that the device can be identified	ISO 15233-1:2021	5.1.6
Ţ <u>i</u>	Consult instructions for use	Indicates the need for the user to consult the instructions for use	ISO 15233-1:2021	5.4.3
Ronly	Prescription Device	Caution: Federal law restricts this device to sale by or on the order of a licensed healthcare practitioner	21 CFR 801.109(b)(1) Prescription Devices	N/A

BS EN ISO 15223-1:2021 Medical devices - Symbols to be used with information to be supplied by the manufacturer - Part 1: General requirements

Regulatory and compliance



Konica Minolta Healthcare Americas, Inc.

2217 U.S. Highway 70 East Garner, NC 27529 USA

Tel: 1-800-366-5343

Getting started with Mobile Rad

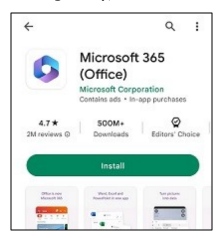
Set up Mobile Rad

Mobile Rad is an app for Android OS devices that mobile technologists can use to manage their orders and dispatches.

Install a PDF viewer and Google Maps

A PDF viewer is required to view approved reports and other documents.

1. In Google Play, search for one of the following apps and install it.

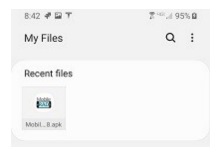




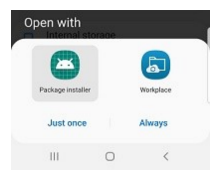
2. Also in **Google Play**, search for and install **Google Maps**.

Install Mobile Rad

- 1. Using **Windows File Explorer**, copy the Mobile Rad apk to the root directory on your mobile device.
- 2. In your device's file explorer app (such as Samsung > My Files), select the **Mobile Rad** app.



3. Select an installer app (such as Package Installer).



- 4. When prompted "Do you want to install?", select Install.
- 5. If the Unsafe app blocked screen appears, select **More**, and then select **Install Anyway**.

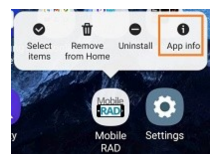


6. In the App installed screen, select **Done**.

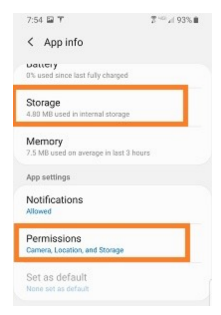
Configure permissions

Configure permissions to allow Mobile Rad to use features of your mobile device (including the camera, phone, location, and storage).

1. Press and hold the Mobile RAD icon, and select **App info**.

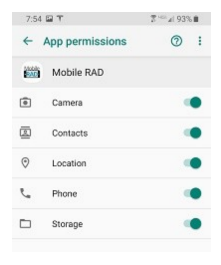


2. In the **App info** screen, open **Storage** and confirm that **MobileRAD** appears.



- 3. Again in the **App info** screen, select permissions.
- 4. In the **App permissions** screen, turn on all permissions.

Note: If your device has a separate setting to allow third-party apps, turn that feature ON.



Use Mobile Rad

After signing in to Mobile Rad you can use its features to track your orders and exam progress.

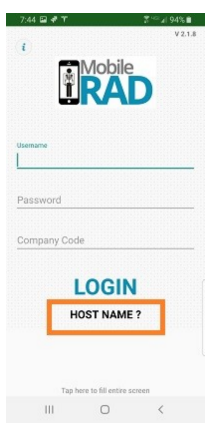
Sign in to Mobile Rad

To sign in to Mobile Rad:

1. Select the icon on the home screen.



2. On the home screen, select **HOST NAME?**.



3. In the pop-up window, type the Exa platform server URL or hostname with <code>/api/</code> appended to the end (final slash is required), and then select **YES**.

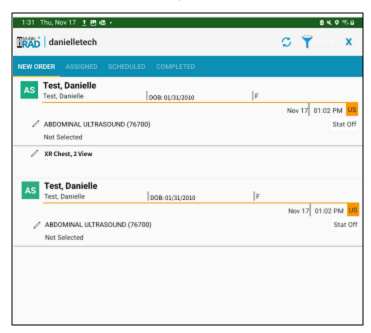


4. Back on the home screen, type your username, password, and company code, and then select **LOGIN**.

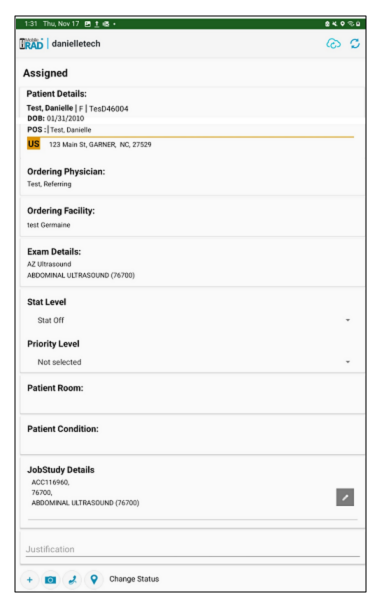
Perform an exam

Mobile Rad opens to the NEW ORDERS tab, which lists orders dispatched to you.

1. On the **NEW ORDERS** tab, select an order.



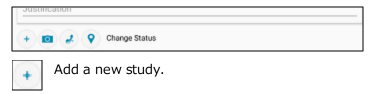
Result: The order opens in a detail screen.



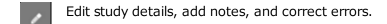
2. At the bottom of the screen, select **Change Status**, and select **Accept** (or equivalent status).

Result: The order moves to the SCHEDULED tab.

- 3. Travel to patient's location and perform the exam. Continue changing statuses (such as **Tech Start**, **Tech Pause**, **Tech End**) until the order is complete.
- 4. Optional: Use the following tools.







Take photos and upload to the study (e.g. EKG's or order forms).

Call the ordering facility or place of service.

Show the patient's address on Google Maps.

5. On the **NEW ORDER** tab, select the next order.