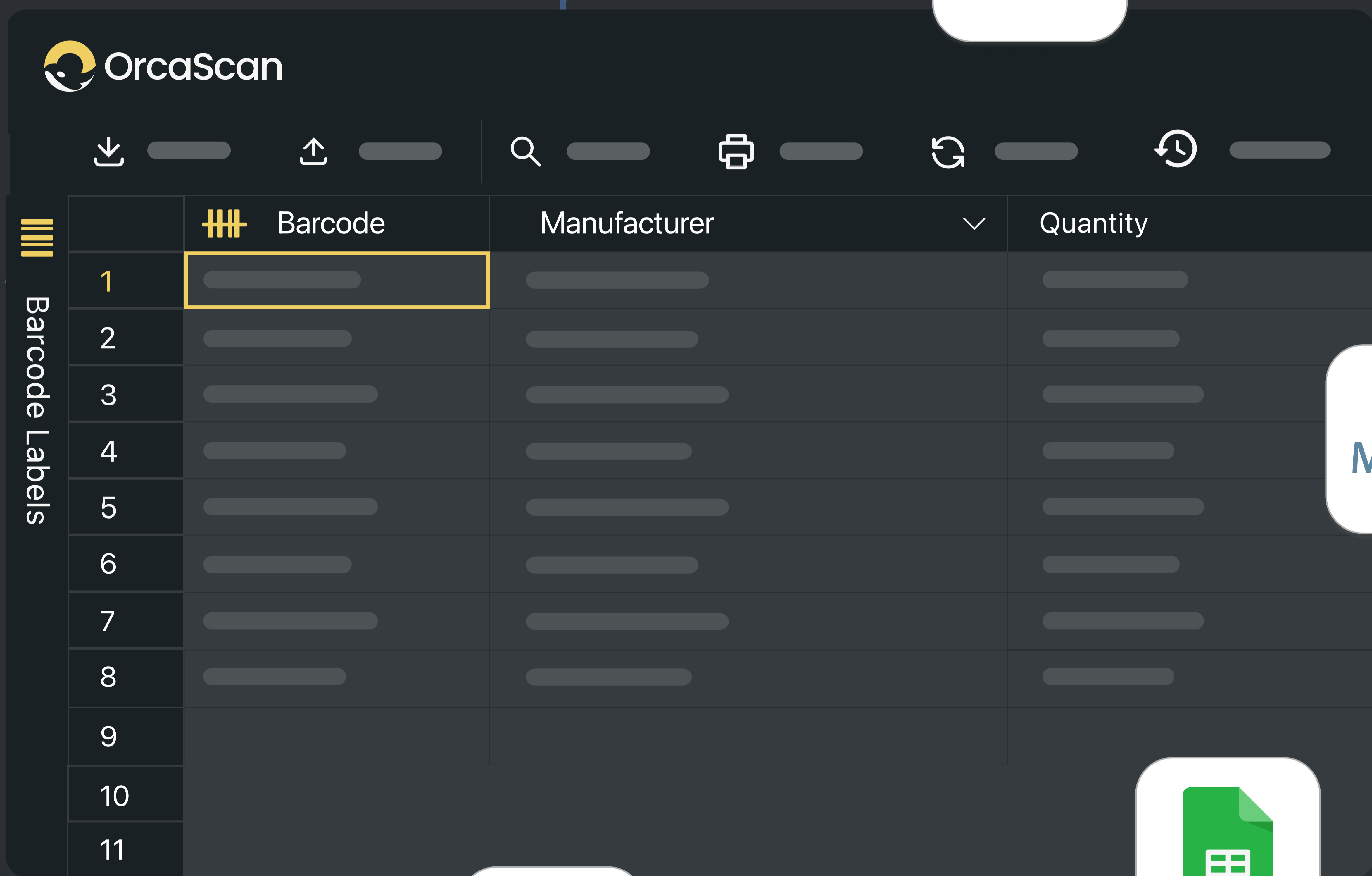


# Medical Device Tracking Solution Guide



	Barcode	Manufacturer	Quantity
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			



# Why Medical Device tracking is important

All Medical Devices sold in the US, EU and China must carry a Unique Device Identification (UDI) barcode. UDI barcodes are the global standard, introduced by Governments to protect patients around the world.

A UDI barcode allows every medical device to be tracked across the entire supply chain, from initial manufacture to its use with a patient.

Our Medical Device Solution makes medical device tracking simple. Scan any of the major UDI barcode formats and, using Orca variables automatically extract data from the barcodes, including:

1. Product name and description (if available)
2. Serial number
3. Lot number
4. Expiry date
5. Manufacture date
6. Product Identifier

This guide has been created to help you implement the solution, step-by-step. Ready to get started?

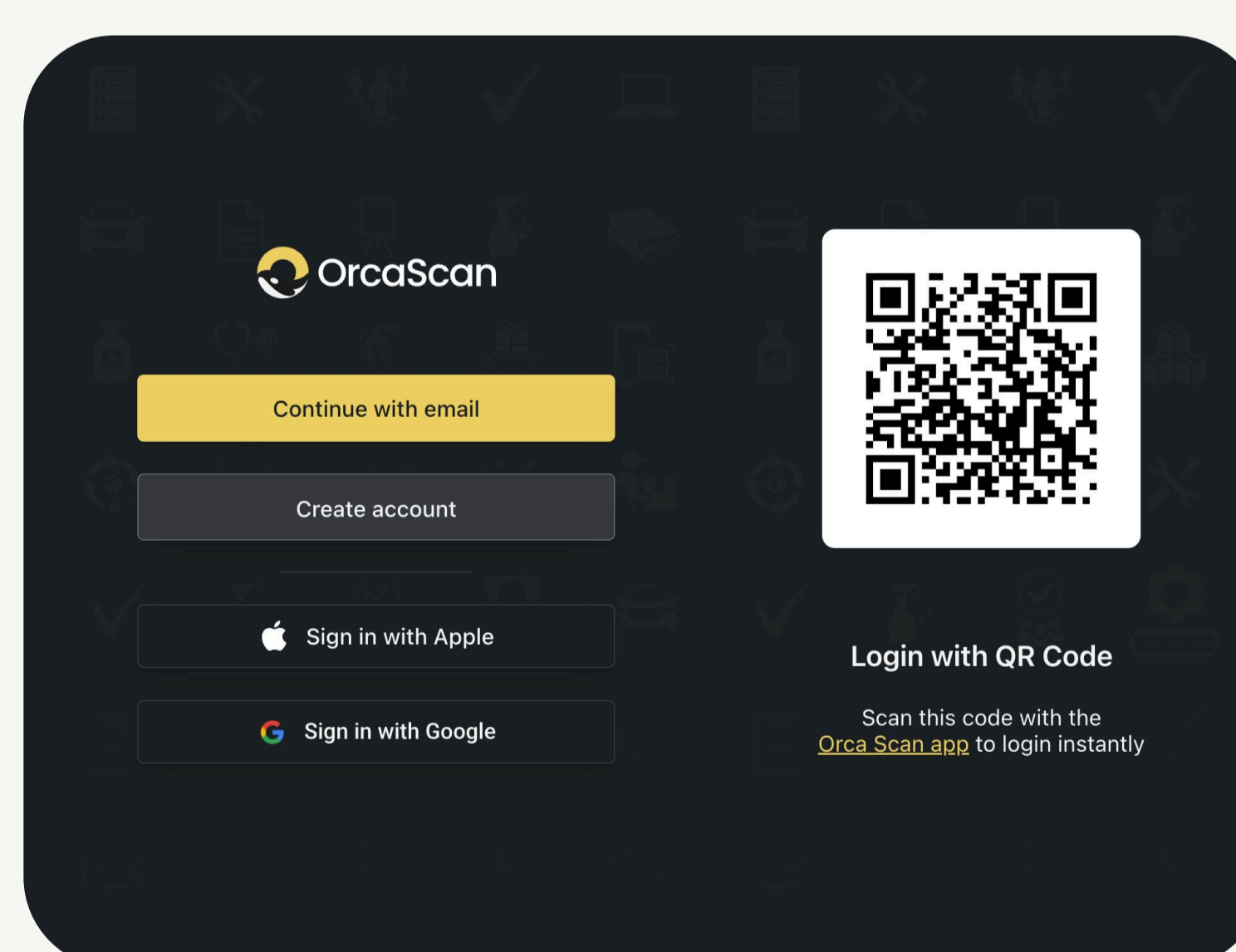
# How to install Orca Scan?



Open the camera in  
your phone



Download the Orca  
Scan app

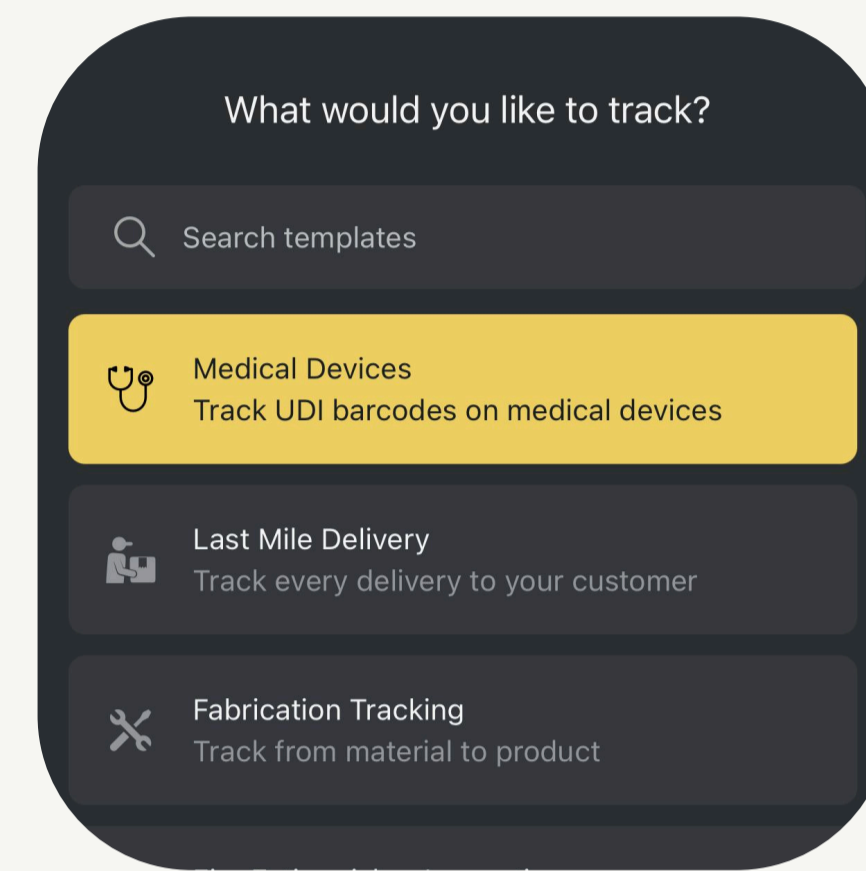


Register for an account

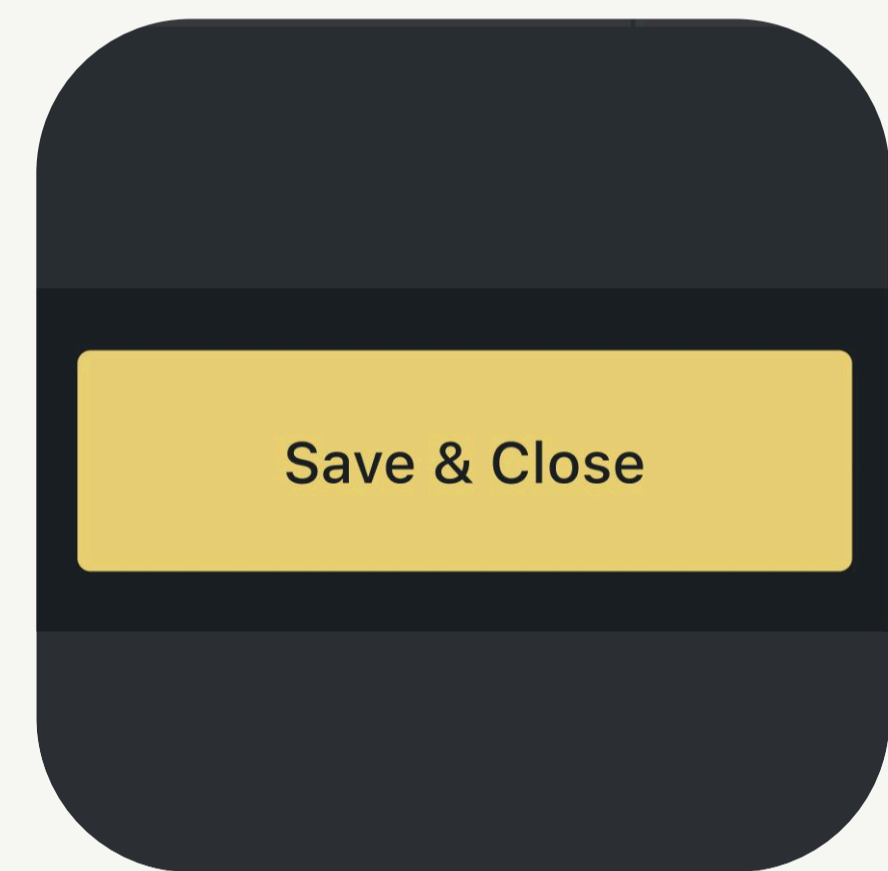
# How do I track medical devices across multiple sites/locations?



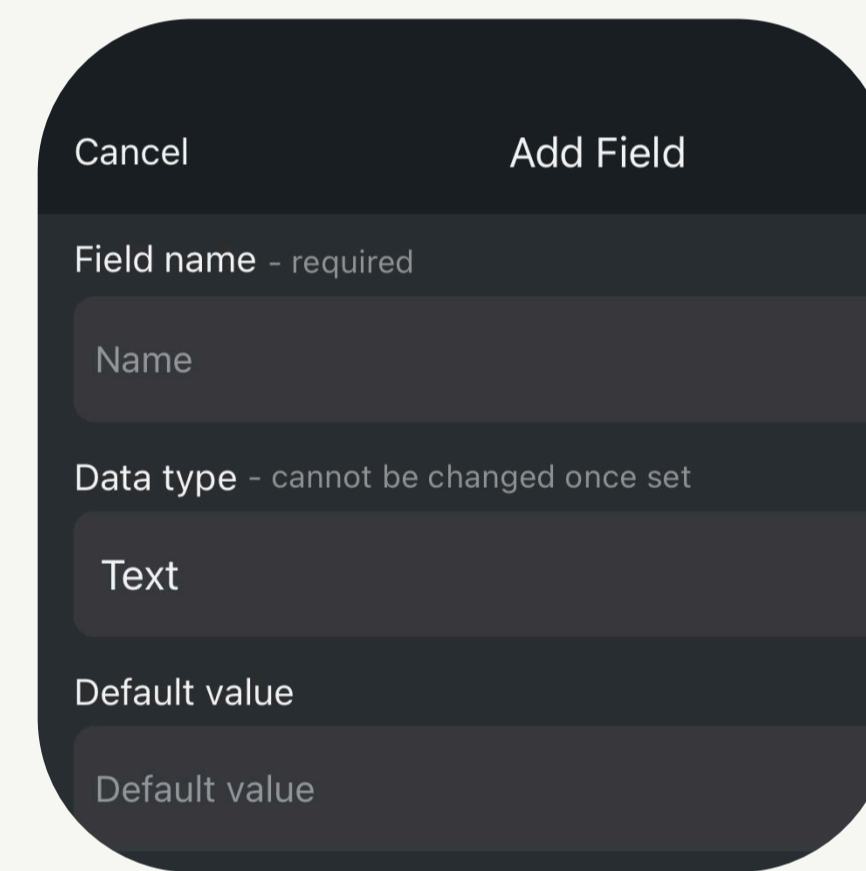
Scan the UDI barcode on the device



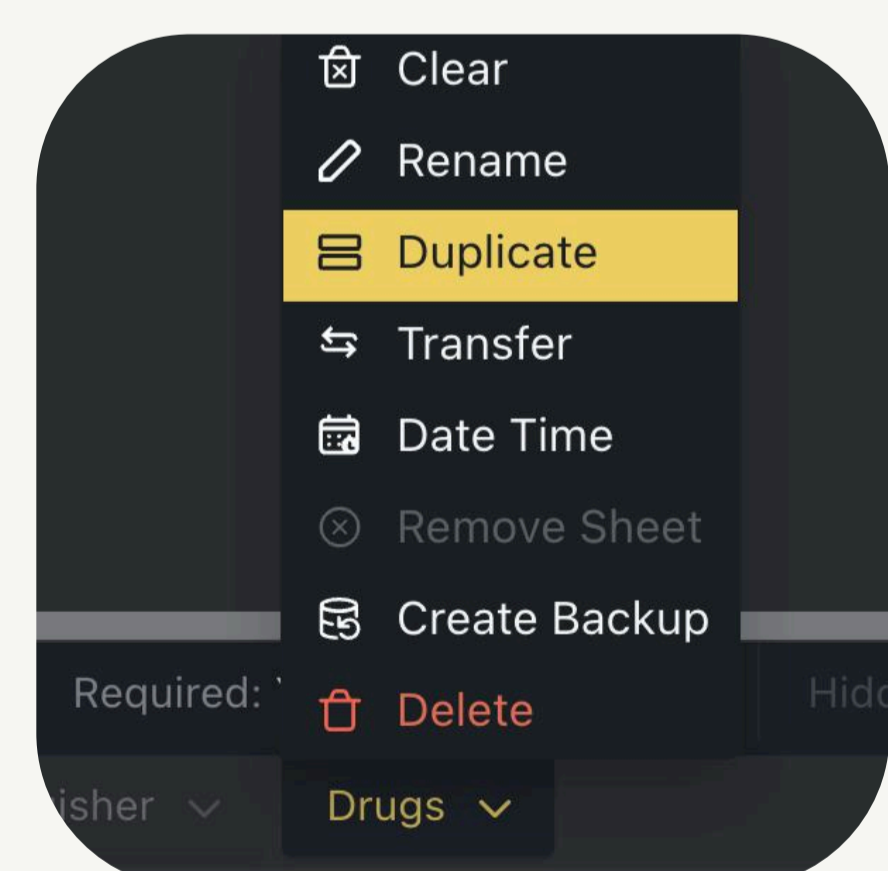
Create a new sheet using the Medical Devices template



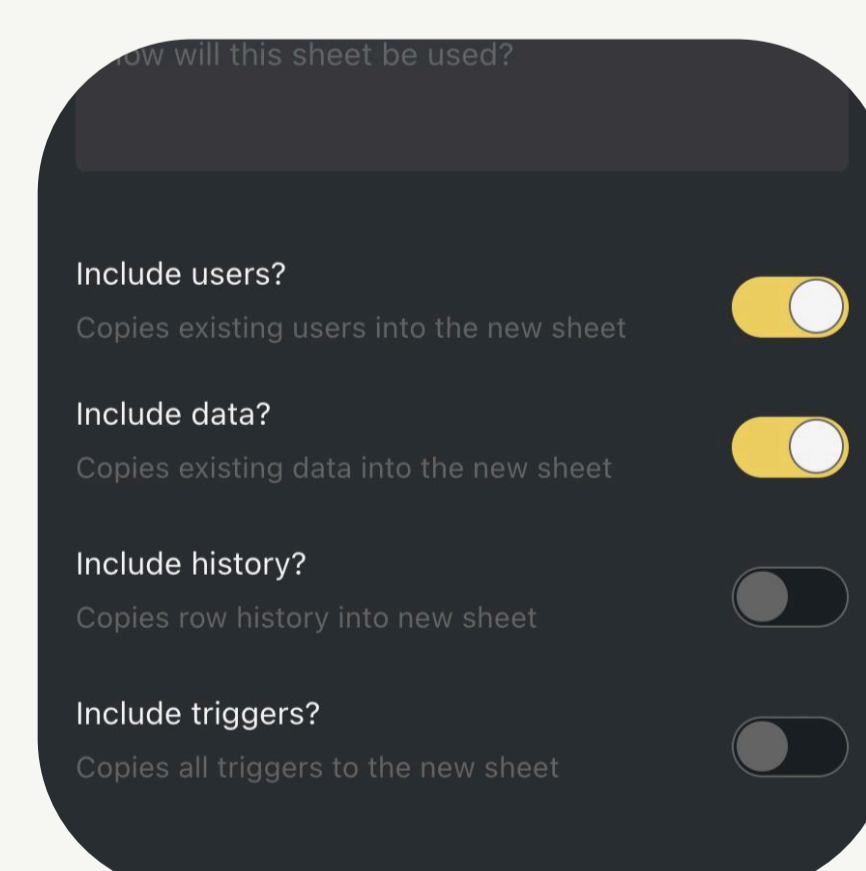
Save the changes



Add fields to capture additional information (if needed)

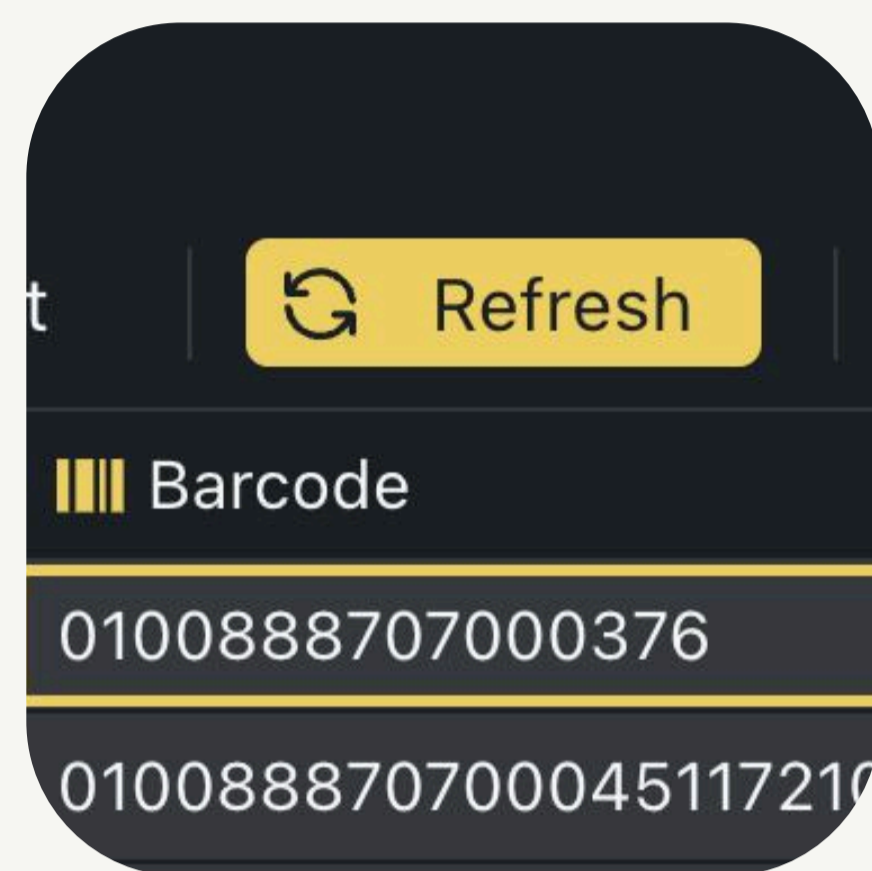


In the Web or desktop app, duplicate the sheet for each location

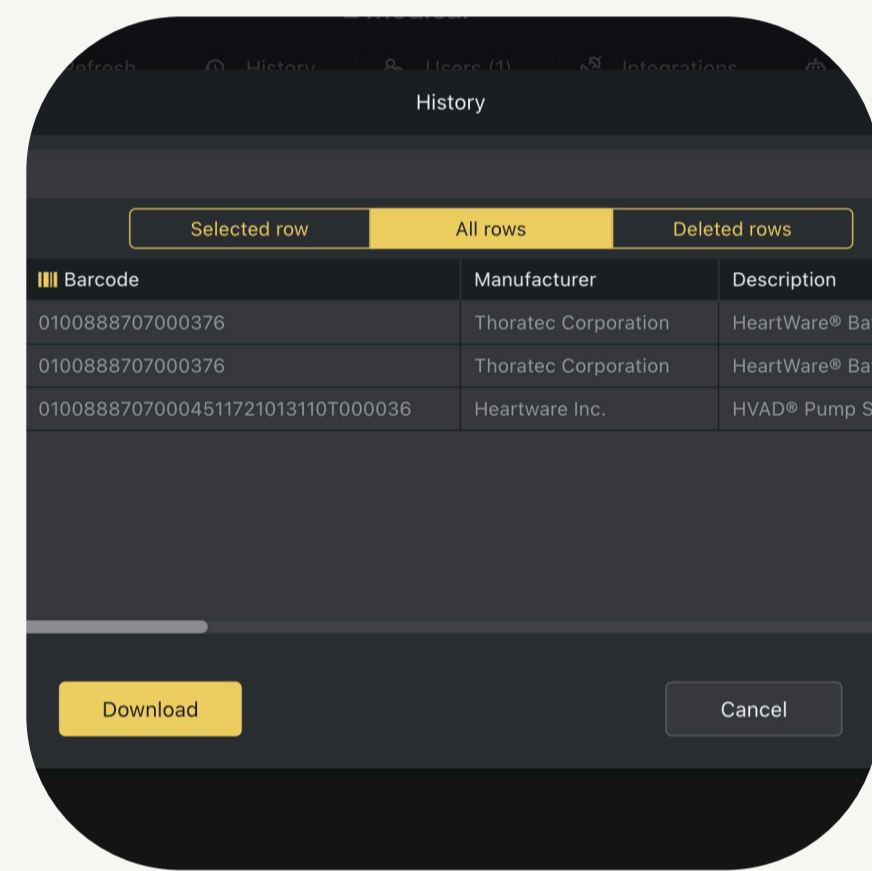


Add the relevant users to the correct sheets

# View Device History (from Webapp)



Refresh sheet in the web or desktop app



Click history to view the items history record



Click on the map to view the items location history

# What happens if I scan the wrong barcode?



If you Scan an Invalid  
UDI barcode



You'll see a 'Incorrect  
barcode' error message



[www.orcascan.com](http://www.orcascan.com)