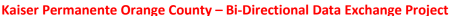


County of Orange Emergency Medical Services

Orange County Medical Emergency Data System (OC-MEDS)

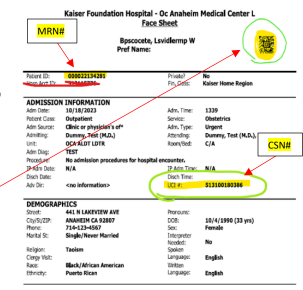


Using the Barcode Scanner in Elite Field to Link Patient Records
Training for EMS Field Personnel – Updated May 28, 2025



Introduction:

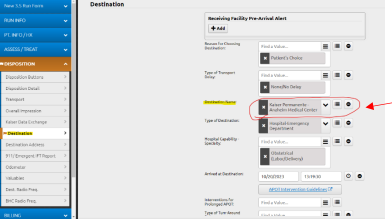
The OC-MEDS system has been integrated with Kaiser Permanente's medical records system at both Orange County facilities (Kaiser Anaheim Medical Center and Kaiser Irvine Medical Center) which allows your PCR to be ingested into the receiving hospital's system and enables outcome data pertaining to your incident to be transmitted back to your agency. To link the patient records, a Medical Records Number (MRN) and an Encounter Number (known as the Contact Serial Number, or "CSN") needs to be added to your PCR to establish a matching record in the hospital's system. This information can be gathered by scanning a QR code on the patient's facesheet once your patient has been registered in the emergency department.



Procedure:

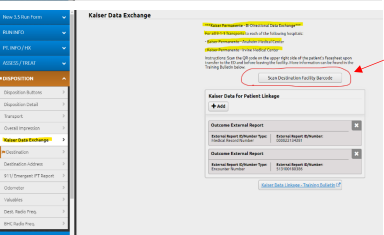
The whole process can be viewed in a training video at: https://youtu.be/ap5XUdx0kal

Locate the <u>QR code on the upper right corner</u> of your patient's facesheet. The QR code includes both the patients MRN and CSN. Update May 28, 2025: The CSN is show as the "UCI#" on the patient facesheet. If the number includes an "AC" prefix when scanned, you must remove it manually. DO NOT manually add the "Hosp Acct ID" to your PCR.



How to use the barcode scanner in Elite Field to add the MRN and CSN to your PCR

On the "Destination" panel; Select "Kaiser
 Permanente – Anaheim Medical Center" or
 "Kaiser Permanente – Irvine Medical Center" in the "Destination/Transferred To, Name" field.



- 2. The "Kaiser Data Exchange" panel will display.
- 3. Tap on the "Scan Destination Facility Barcode" button.
- 4. Tap "Allow" to access your device's camera.
- Position your camera over the QR code on the upper right corner of the facesheet. The system will add the MRN and CSN to your PCR.
- NOTE: This process is sensitive to low light situations. Make sure you're in a well-lit area.