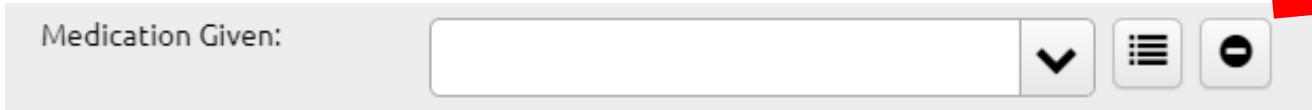


Medication Pertinent Negative List:

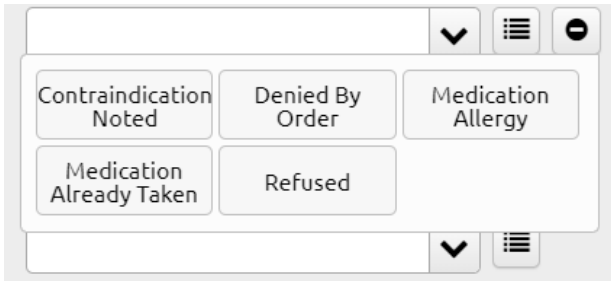
Many times medications are indicated by protocol but aren't given. We use critical thinking to determine the best course of action clinically for each individual patient based on the situation. Documenting this only in the narrative is not sufficient. Here is how to document the intentional withholding of medications that would otherwise be indicated.

Enter the medication being withheld and then click the 'minus' symbol:



Medication Given: [input field] [dropdown arrow] [list icon] [minus icon]

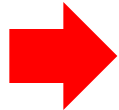
Select the best option for your reason in the text box that opens:



Contraindication Noted | Denied By Order | Medication Allergy
Medication Already Taken | Refused

This is especially important for Aspirin with Acute Coronary Syndrome!
(But may be used for any med)

Also applies to procedures:



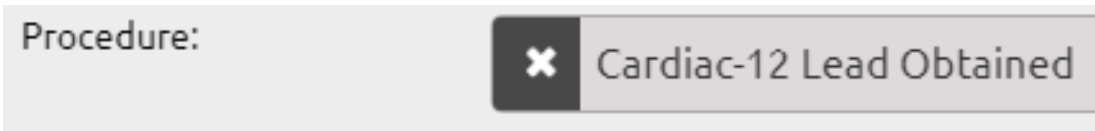
Procedure: [input field] [dropdown arrow] [list icon] [minus icon]
Size Of Procedure Equipment: [input field]
Number Of Procedures: [input field]
Contraindication Noted | Denied By Order | Refused

CQI Note:

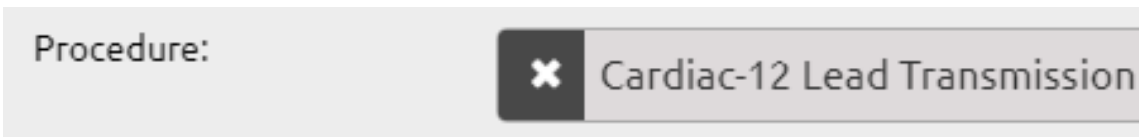
Any level of provider may administer Aspirin on standing order. Patients at least 35yo with non-traumatic chest pain, treated and transported by EMS, should receive Aspirin by EMS, dispatcher instruction, self-administration OR have documentation as to why not.

12 Lead Procedures:

Make sure each and every 12 lead obtained and transmitted is documented in Procedures, including 12 lead procedures prior to ambulance arrival:



Procedure: [minus icon] Cardiac-12 Lead Obtained



Procedure: [minus icon] Cardiac-12 Lead Transmission

CQI Note:

Obtain 12 Lead within 10 min of First Medical Contact then transmit within 5-10 minutes of obtaining a 12 lead

Procedures will transfer to the EMR from the LP15. Download and import data from each LP15 if multiple are used (ex. Fire and EMS LP15). Procedures need to be entered manually if you are unable to download LP15 data. Always download the LP15 data, if possible!