## Task 12 – Clinical Decision Support: System Inference (Roger)

Roger, a 65-year old male with *coronary artery disease* (CAD), presents today with knee and lower back pain. As you open his electronic record, you notice a system alert stating that Roger is not taking *aspirin or other antiplatelet medication* for his CAD. Your first task is to locate the system alert, and your second task is to prescribe aspirin for Roger.

* Navigate to the system notification recommending that Roger take aspirin or other antiplatelet medication and verbally indicate when you believe to have found it.
* Navigate to the medication order form and prescribe aspirin using as much as the information from Table 1 as is required. Verbally state when you believe you have successfully completed this task.

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| **Table 1. Drug Information** | |
| Generic Drug Name | Aspirin |
| Strength | 81 mg |
| Dose | 2 tablets daily |
| Duration | --- |
| Form | Tablets |
| Route | Oral |
| Brand Necessary | No |
| Reason | CAD |