

Firelands Regional Medical Center

School of Nursing

STEMI Scenario

**Please write an SBAR for the patient you cared for during the STEMI Scenario. This SBAR is the report you will provide to the oncoming RN at the end of your shift, after the patient arrives on 4C from the Cath Lab.**

<p><b>S</b></p>	<p>I'm nurse Kyle, I am taking care of patient Nicky Heartbreaker DOB: 1/1/59. Patient had PTCA procedure and the patient has returned from cath lab.</p> <p>Current Vital Signs: T- 98.9 °F (oral); BP 108/56; HR- 118; RR- 24; SpO2- 91% on 2L NC</p> <p>Patient just got back from PTCA where mid LAD was 40% blocked, and proximal Circumflex was blocked 20% and the proximal and mid RCAs were blocked 100%.</p> <p>In the cath lab the patient had a successful PTCA to Prox-Mid RCA, Alpine Stents X2, ExoSeal is intact, Ejection fraction 35%</p>
<p><b>B</b></p>	<p>Nicky is a 61 year old male who developed diaphoresis and mid-sternal chest pain at 10/10 this morning while at work. He drove himself to the local Emergency Department.</p> <p>A 12-Lead ECG was done which showed ST elevation in Leads II, III, and aVF. He was started on O2 2L per NC, and 2- 18 gauge IV's were started.</p> <p>He was given the following: 2- ASA 81 mg tablets, 3- 0.4 mg SL NTG, Brilinta loading dose, Morphine Sulfate 4 mg IV, a Heparin bolus and started on a drip per protocol, and an IV bolus of 2,000 mL of NS.</p> <p>Past medical history: HTN, Hyperlipidemia, DM Type II; Smokes 1 ppd; Noncompliance; Family history CAD</p>

<b>A</b>	<p>Vital Signs: T- 98.9 o F (oral); BP 108/56; HR- 118; RR- 24; SpO2- 91% on 2L NC.</p> <p>Patients ECG shows afib, bilateral crackles at lung bases, heart rate is irregular, complaint of fatigue &amp; dyspnea</p> <p>Patients right groin ExoSeal is intact.</p> <p>IV running: D5-1/2 NS @ 100 mL/hr</p>
<b>R</b>	<p>Monitor patients irregular heart rhythm and atrial fibrillation, I would recommend starting the patient on warfarin to prevent thrombus formation in the left atrium due to afib. (if amiodarone doesn't convert the patient to sinus rhythm)</p>