MYOCARDIAL INFARCTION, POSSIBLE (INTRACTABLE ANGINA)

30 Second Review Possible MI/Intractable Angina
RN, LPN w/CMO approval (or with ACLS training)
1) Continue NTG 0.4mg SL q 5-10 min. if pain is persistent and vitals stable (SBP>90).
2) O₂ by nasal cannula or mask at 4-8 L/min.
3) ASA 325mg chew if no allergy.
4) The following steps are to occur concurrently:
   a. Call 911. Prepare patient for transport
   b. While waiting, start Heparin lock or IV TKO
   c. Notify Practitioner (do not delay transport)
   d. 12 lead EKG as last step while waiting

SKILL LEVEL: RN, LPN with CMO approval (other with ACLS).

DEFINITION: Increased cardiac discomfort, refractory to treatment and/or physically disabling. Chest pain and systemic signs consistent with ongoing myocardial ischemia and/or myocardial compromise. Pain not relieved by oxygen, rest and sublingual nitroglycerin tablets.

Lack of sufficient oxygenation of myocardial tissue to meet current cardiac demands, with impending myocardial tissue damage.

Clinically it is often difficult in this situation to be sure if the chest pain is related to a heart attack or not. If you, as a nurse, think this may be an MI, act completely as if it is (i.e., once started go all the way.)

If chest pain is relieved by NTG, and patient's vitals are stable, see Angina Protocol.

DATA BASE:

Subjective: Intense substernal chest pain or pressure. Pain to left jaw, shoulder or arm. Vague but intense chest heaviness, shortness of breath, weakness, nausea, diaphoresis, "I don't know what it is but I've never felt like this before." OR "It feels like it did when I had my other Heart Attack." Bilateral jaw pain is frequently myocardial in etiology.

Objective: Patient looks bad. Any combination of the following: diaphoretic with grey, ashen complexion, ↑ HR, ↑ or ↓ BP, cool, clammy, anxious, abnormal respirations. Signs and symptoms not relieved by sublingual NTG, rest and oxygen. Many people having a myocardial infarction have a normal physical exam.
Possible Myocardial Infarction-Intractable Angina

Assessment: Possible Myocardial Infarction

Plan:

1. Prepare patient for transport. While waiting, continue to use NTG 0.4mg sublingual q 5-10 minutes if pain is unrelieved and if SBP is at least 90.
2. O₂ by nasal prongs or mask, low to medium flow at 2-8 LPM. Use ambu-bag (15L) if patient is obtunded.
3. ASA 324 mg (4 x 81mg) or 325mg chewed if no allergy.
4. Monitor Vitals at least every 5 min. while awaiting transport.
5. Start IV TKO or heparin/saline lock.
7. Notify the practitioner. Do not delay transport.

Nursing Education

1. A variety of conditions may present as chest pain, cardiac related, GI conditions, muscle strain.
2. Cardiac related chest pain will vary by age, gender, and cultural responses.

APPROVED:

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Medical Services Manager  Date

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Chief Medical Officer  Date

Medical Director

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