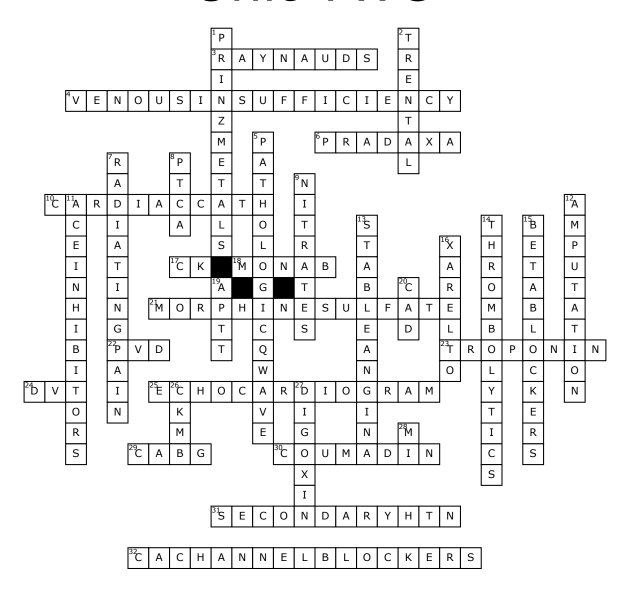
Name:	Date:

Unit TWO



Across

- 3. In this disease the pt will experience blue, white red symtoms
- 4. Condition of poor venous blood flow in lower extremities, results in venous stasis
 5. This drug is a direct thrombin inhibitor that can replace coumadin but has no antidote, is expensive and contraindicated in valve disease pts
- 10. This procedure is invasive and uses contrast to view artery, measure blockage, wall motion, valves and ef.
- 17. Blood test that is found in cells of brain,heart and skeletal muscle, if elevation may be MI but we cant rule in.
- **18.** This acronym is used in the treatment of MIs. Name it and what the letters mean.
- 21. Opiod analgesic used in MIs
- **22.** Disease resluting from plaque build up in the arteries in the peripheral extremities
- 23. This enzyme test is specific to cardiac muscle, rizes in 2-4 hours, peaks at 24-36 and returns normal in 10.14 depute. in 10-14 days.
- 24. A condition where a clot forms on the wall of a vein, inflammation occurs and some degree of obstructed venous flow occurs
- **25.** This procedure uses a gell on the chest and with a probe is able to view motion of the heart, valve function and EF

- 29. This open heart procedure is most common, treats
- 30. Given with heparin until it reaches a theraputic effect, if using this drug must motitor Vitamin K intake **31.** Hypertension resulting from kidney disease, pregnancy or endocrine disorders
- **32.** These drugs cause arterial dilation and reduction of afterload, increases coronary perfusion, decrease myocardial force of contraction

Down

- 1. Angina that is associated with cocaine use and
- coronary artery spasms

 2. This drug is referred to as a TRUE blood thinner, used to increase bloodflow in extremitites
- **5.** If someone has had an MI in the past this permanet change on an EKG would be seen
- 7. Chest pain that is felt elsewhere (Jaw, shoulder,
- **8.** This procedure uses a balloon tipped catheter to compress plaque on artery walls, opening the lumen.
- **9.** This class of drugs is given to angina patients to relieve chest pain 11. This class of drugs reduces preload and afterload and promotes water loss through kidneys, decreasing blood volume
- **12.** This may happen as a result of gangrene and tissue necrosis if unable to revascularize an affected

- 13. chest pain that is predictable with exertion and goes away with nitrates or rest
- 14. These drugs lyse clots that have already formed 15. This class of drugs blocks beta receptors in the heart reduces heart rate, reduces speed of conduction through AV node
- 16. This drug interferes with protein involved in clotting, indicated to reduce risk of stroke in afib pts, used to prevent DVT/PE in hip replacemet pts
- **19.** Blood test to detect clotting used in people on Heparin
- 20. This disease results from an atherosclerotic plaque
- 26. This disease estatis from an addressed of plaque build up over time, reducing size of affected artery 26. This test is specific to cardiac muscle, rises in 4-8 hours, peaks in 18-24 hours and returns normal in 72. Can rule in MI if elevated.
- **27.** This drug is used to treat A fib, decreases conduction through the AV node, increases force of ventricular contraction and should be held if HR less
- **28.** Necrosis or death of cardiac cells when the heart is severely deprived of O2 results in this