**Medical Terminology**

**Cardiovascular Exam Review**

Directions: Use the 4 PPT presentations on cardio to identify the definitions and the abbreviations below:

1. CVD
2. AMI
3. CAD
4. Dyslipidemia
5. HTN
6. Arrhythmia
7. CHF or just HF
8. PAD
9. Infarction
10. TC
11. HDL
12. LDL
13. TG
14. mg/dL
15. pancreatitis
16. heterozygous familial hypercholesterolemia
17. homozygous familial hypercholesterolemia
18. LP
19. Exogenous cholesterol
20. Lifestyle modifications
21. Moderate intensity exercise
22. SE
23. Rhabdomyolysis
24. Myopathy
25. Framingham risk calculator
26. DX
27. TX
28. PX
29. RX
30. BP
31. SBP
32. DBP
33. White coat syndrome
34. stethoscope and sphygmomanometer
35. diuretics
36. ACE
37. ARB
38. BB
39. CCB
40. HCTZ
41. Lasix®
42. Enalaprilat®
43. Angioedema
44. AE and SE
45. HA
46. V/D
47. Bradycardia
48. BPH
49. Direct vasodilators
50. Cardiovascular
51. Circulatory System
52. The location of:
53. Right atrium
54. Right ventricle
55. Left atrium
56. Left ventricle
57. Tricuspid valve
58. Pulmonary valve
59. Aorta
60. Superior Vena Cava
61. Mitral Valve
62. Aortic Valve
63. Inferior Vena Cava
64. Pulmonary artery and Pulmonary vein
65. Systole
66. Diastole
67. Arteries
68. Veins
69. Capillaries
70. Stimulants and vasoconstriction
71. RBC
72. erythrocytes
73. WBC
74. leukocytes
75. Platelets
76. Thrombocytes
77. Hemoglobin
78. Iron oxide
79. Oxygenated blood
80. Deoxygenated blood
81. Cholesterol plaques
82. Fast or fasting (the verb)
83. Endogenous
84. Angina
85. Fatigue
86. Epigastric
87. Obesity
88. Metabolic syndrome
89. Diabetes
90. Illicit drug use
91. Preeclampsia
92. Autoimmune disorder(s)
93. EKG
94. PQRST
95. CABG
96. Troponin
97. CPK
98. SCr
99. Angiogram
100. ASA
101. Non-enteric coated
102. MOA
103. NTG
104. SL or sl
105. Euphoria
106. Thrombolytics
107. Primary prevention
108. Statins
109. Repatha® and Praluent®
110. Secondary prevention
111. PCI
112. stent