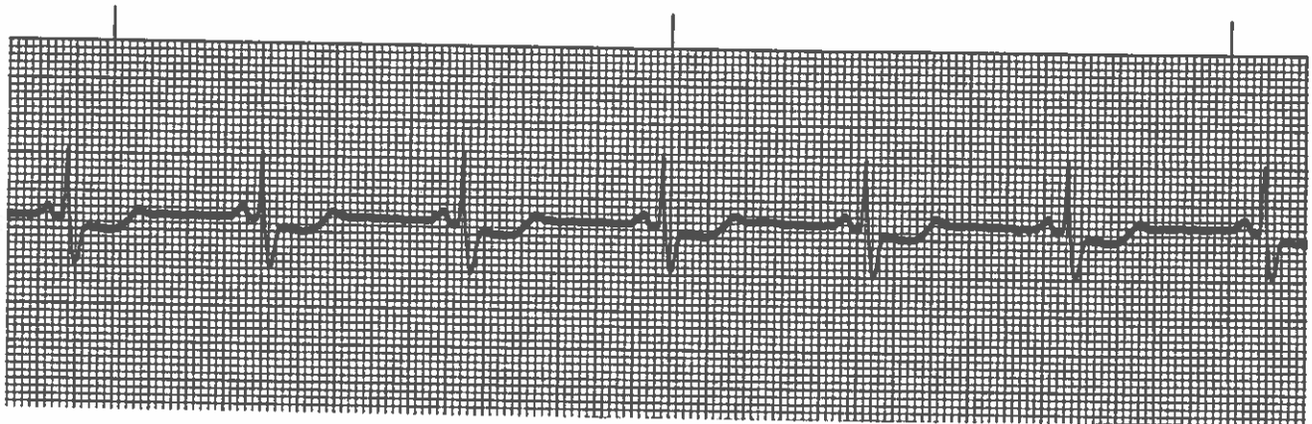
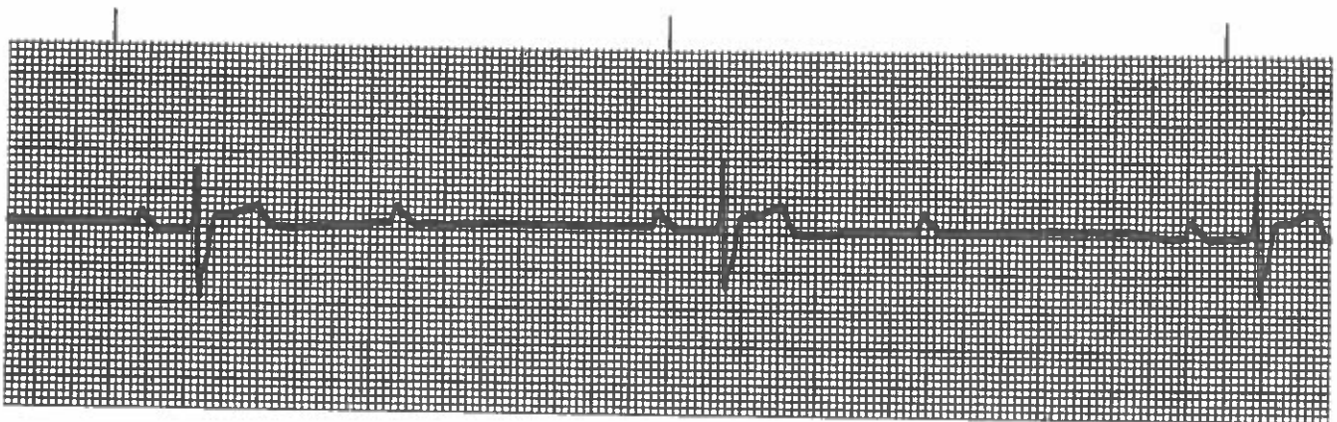


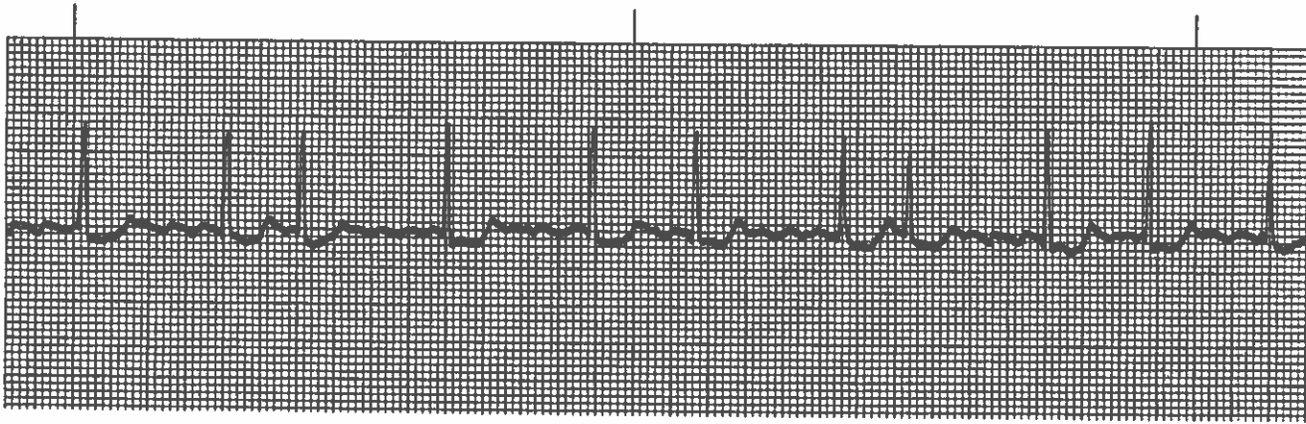
Strip 11-1. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



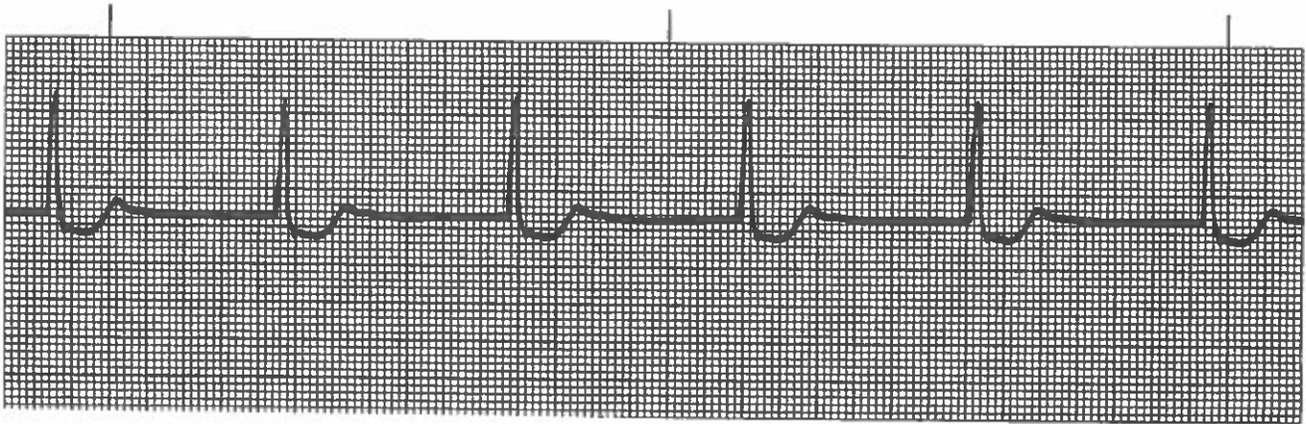
Strip 11-2. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



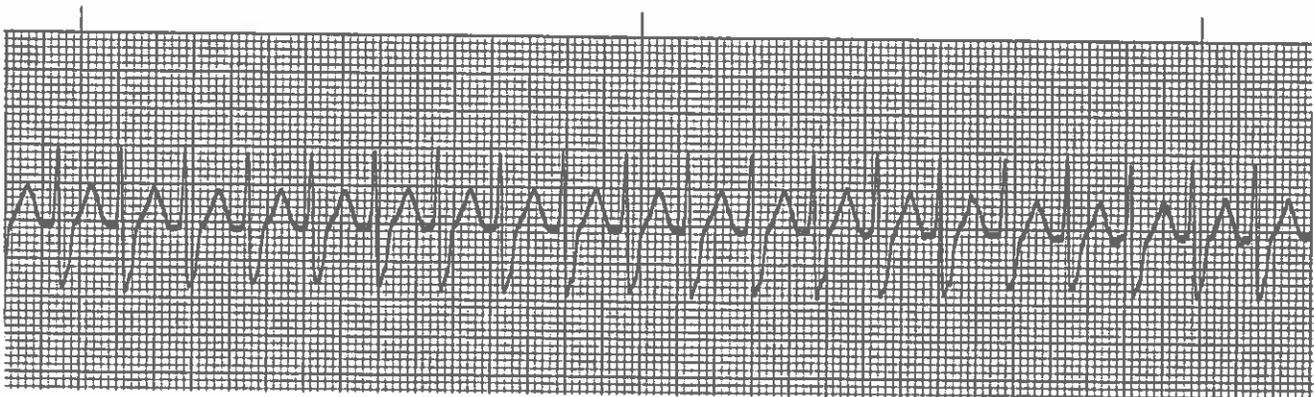
Strip 11-3. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



Strip 11-4. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

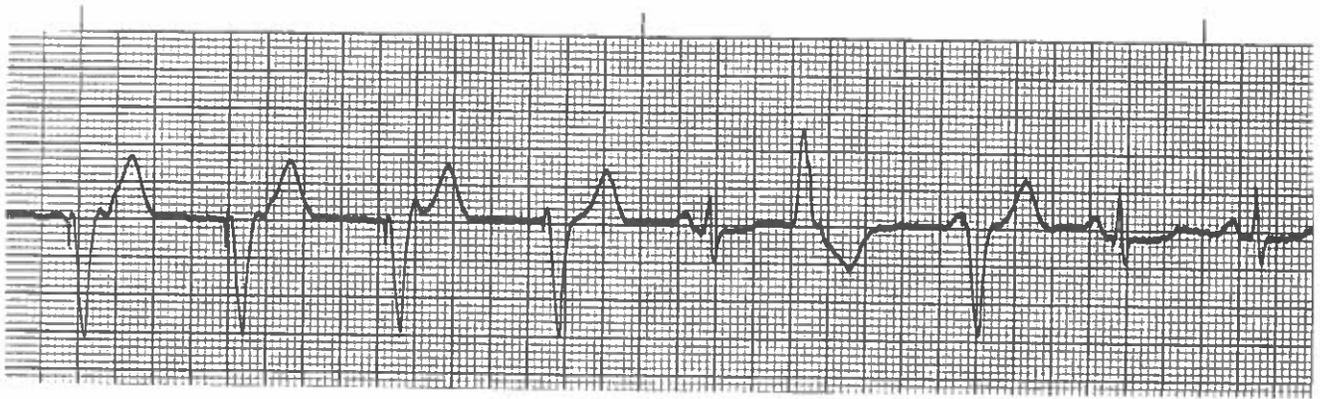


Strip 11-5. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

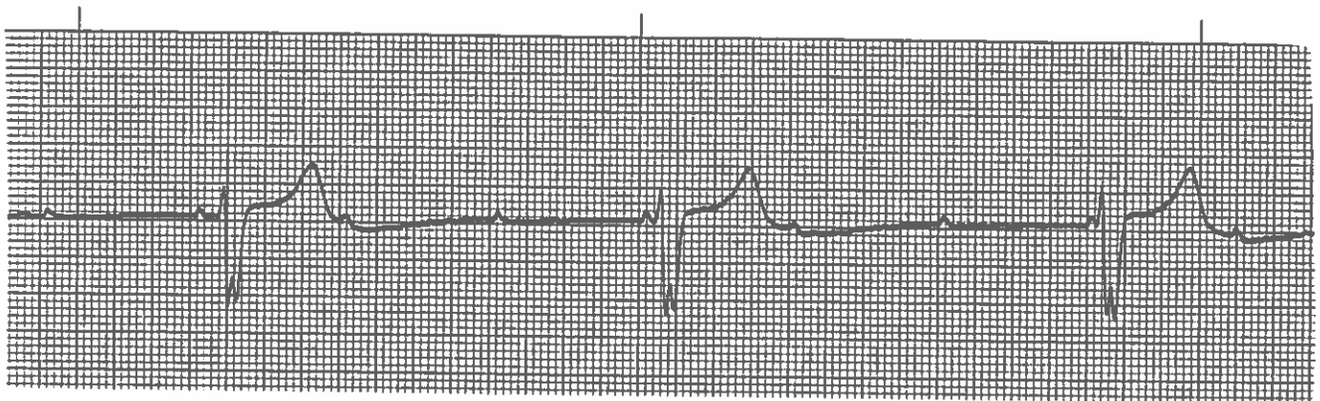


Strip 11-6. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

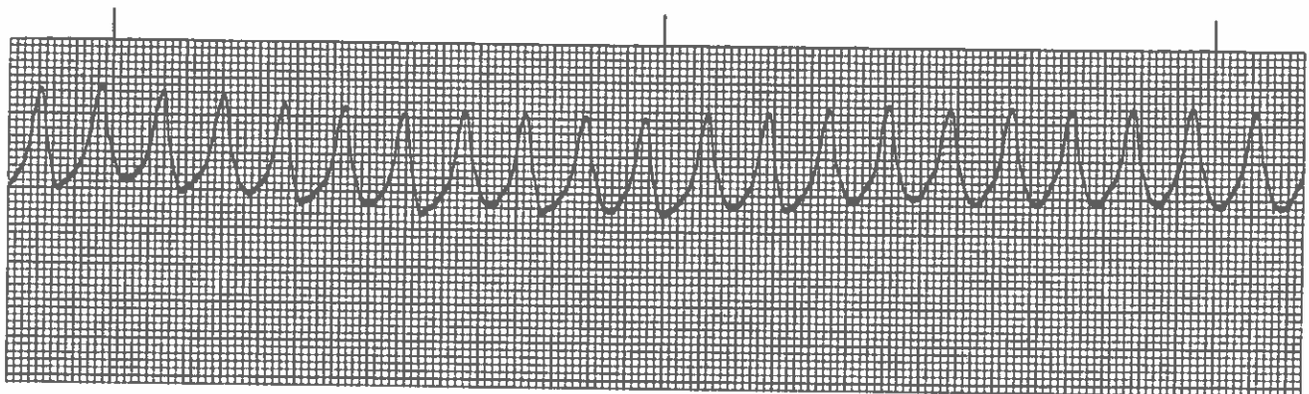




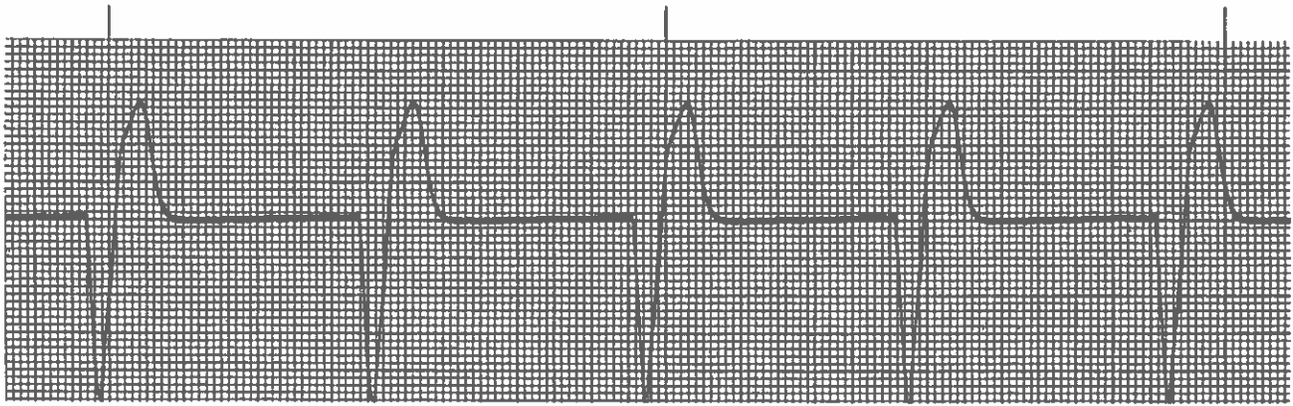
Strip 11-7. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



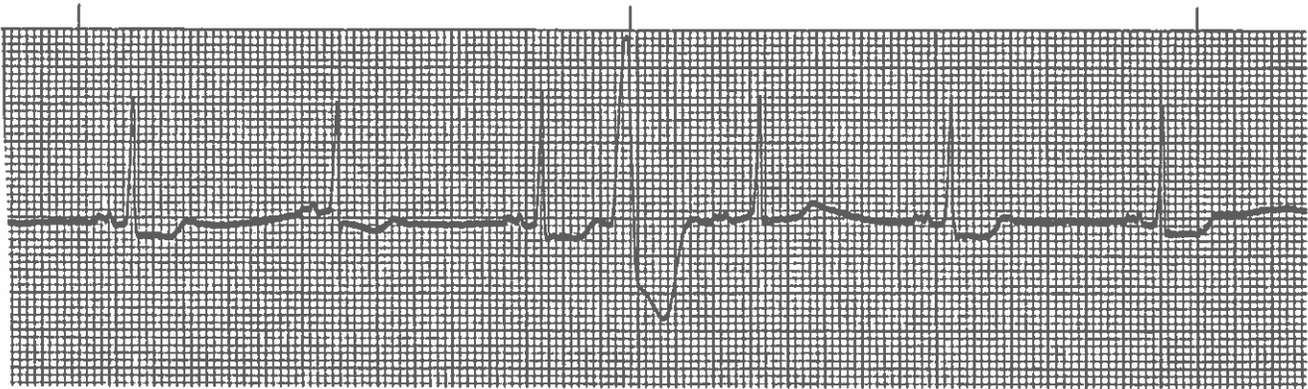
Strip 11-8. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



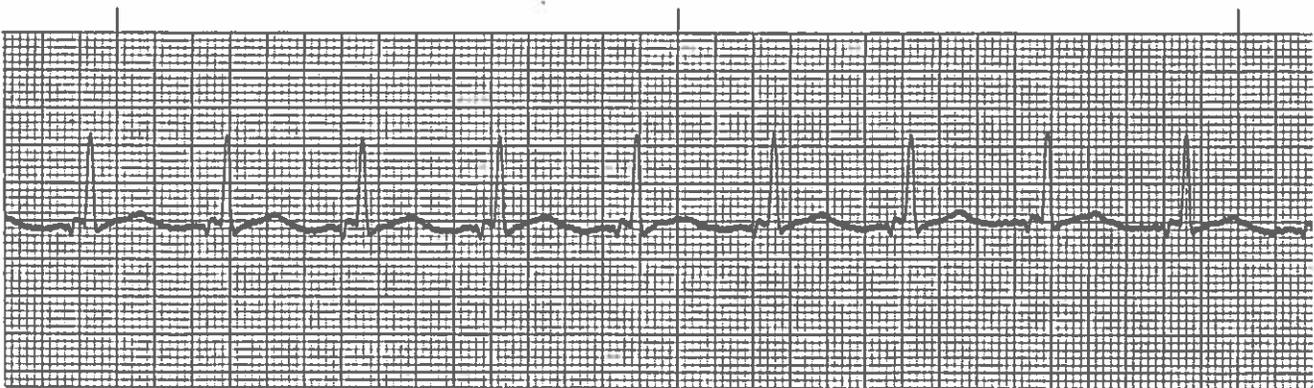
Strip 11-9. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



Strip 11-10. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

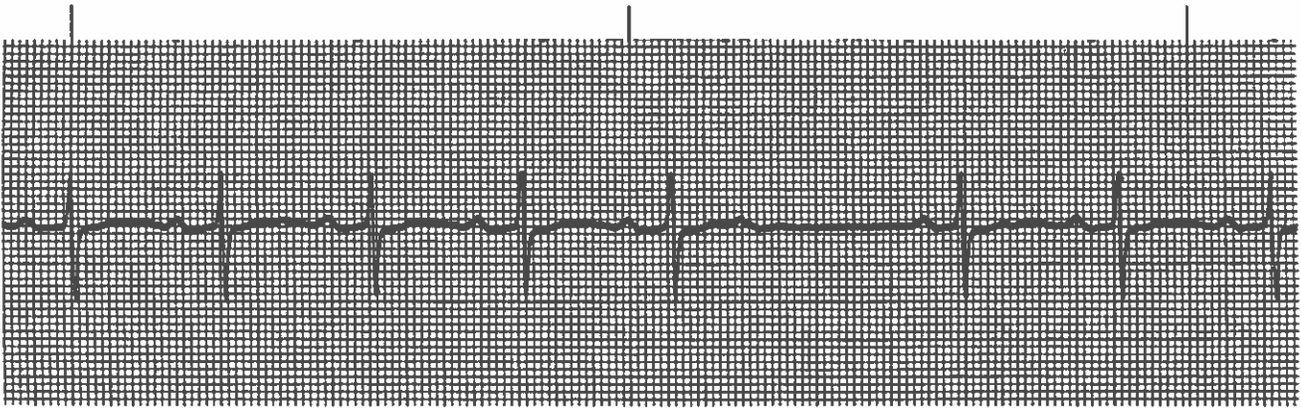


Strip 11-11. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

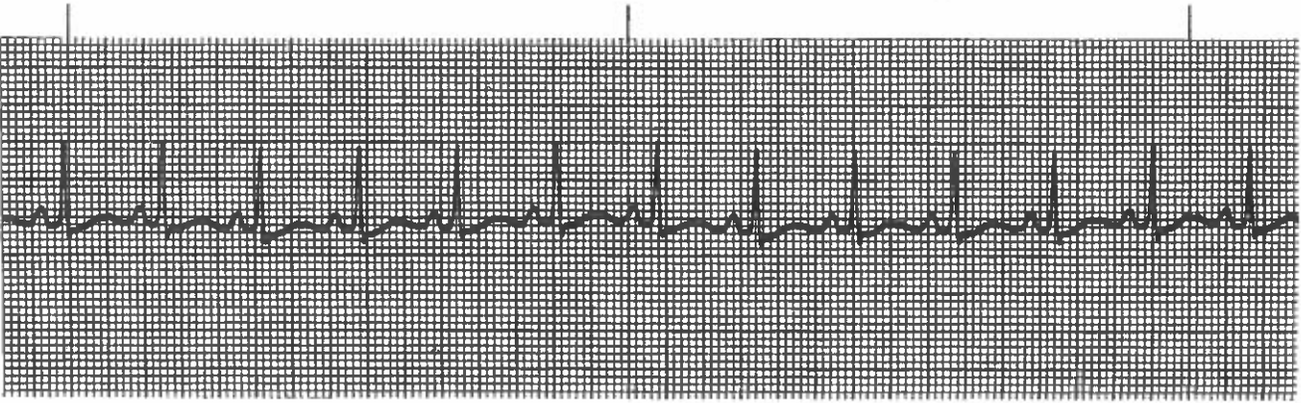


Strip 11-12. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

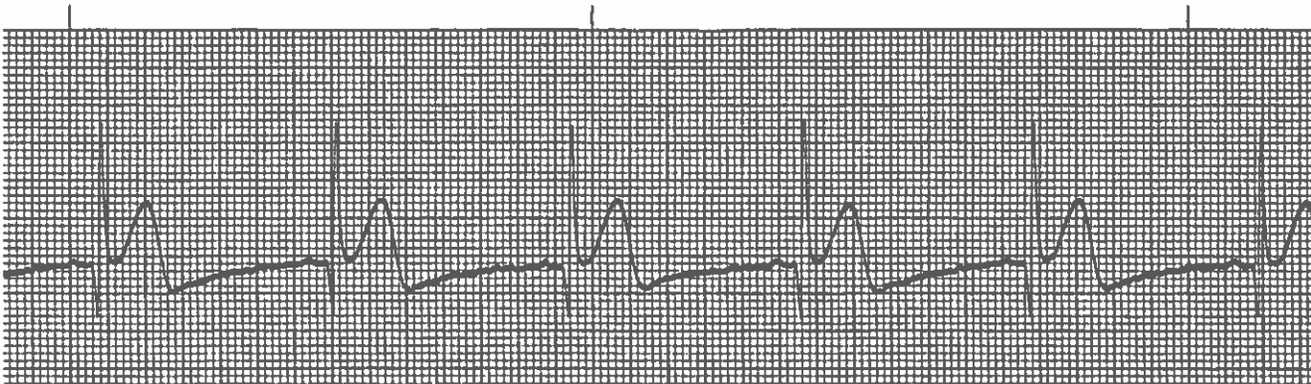




Strip 11-16. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

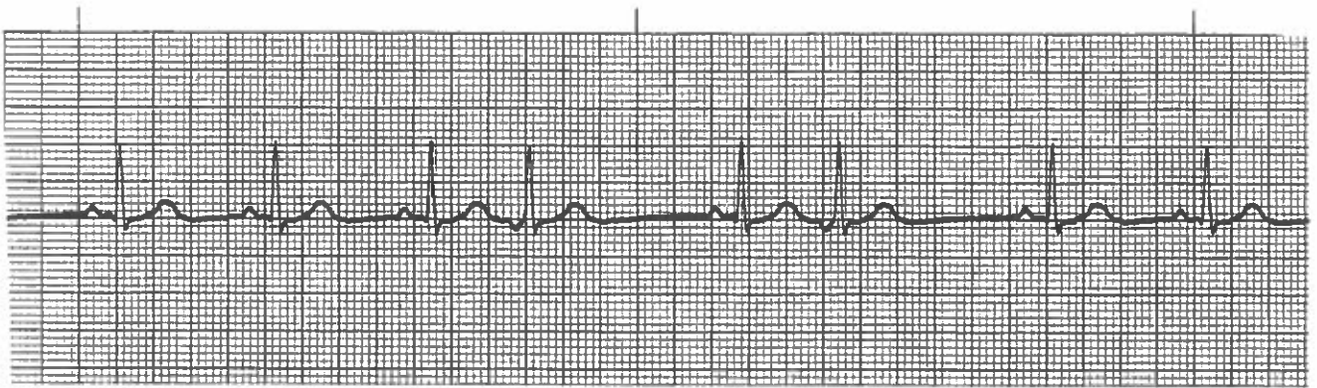


Strip 11-17. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

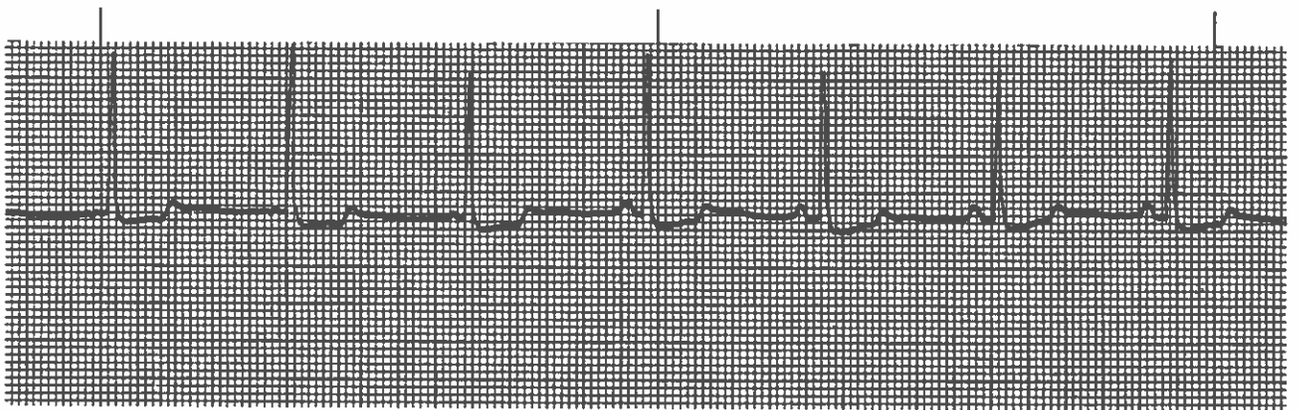


Strip 11-18. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

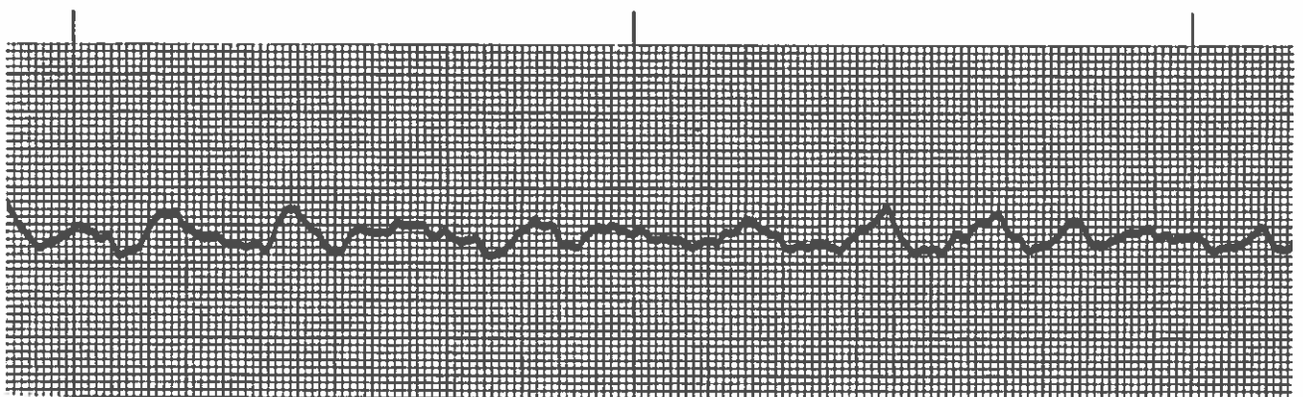




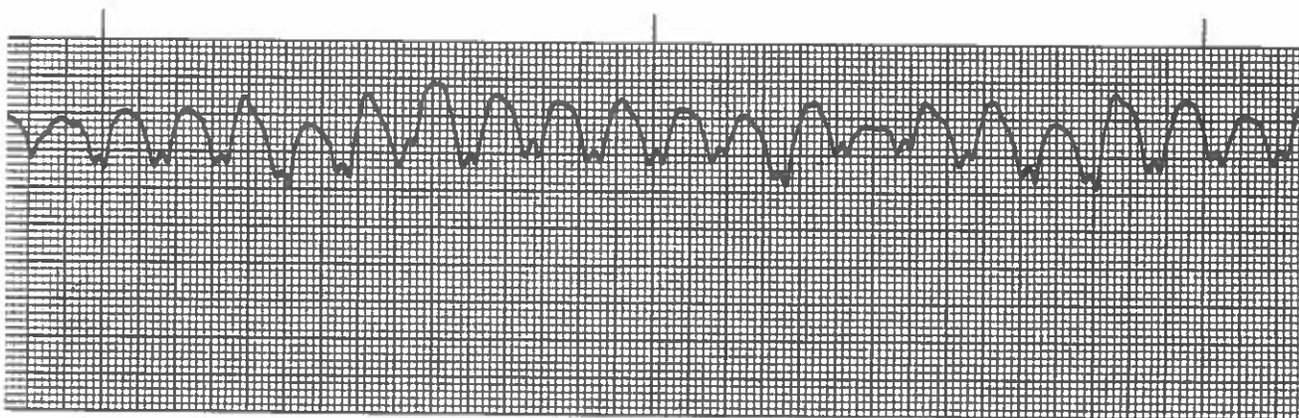
Strip 11-19. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



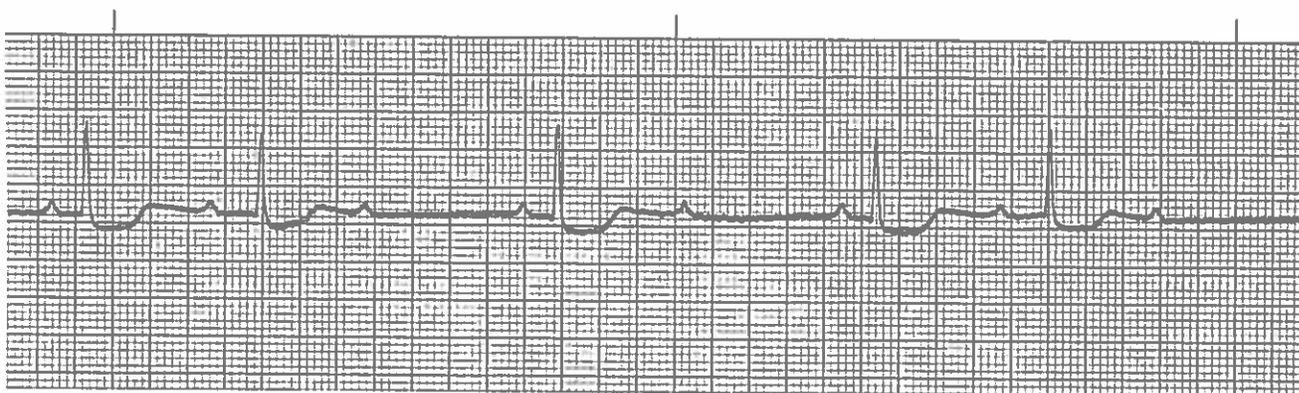
Strip 11-20. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



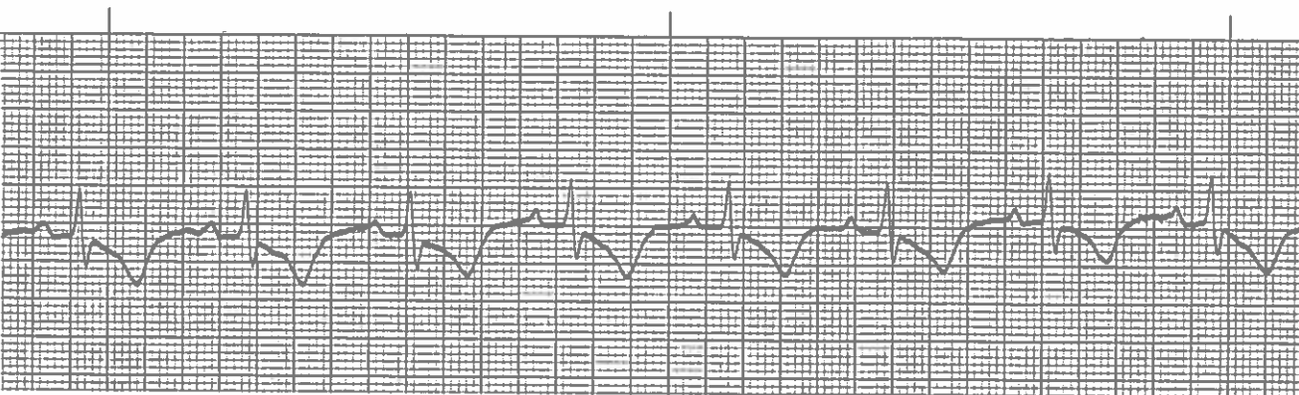
Strip 11-21. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



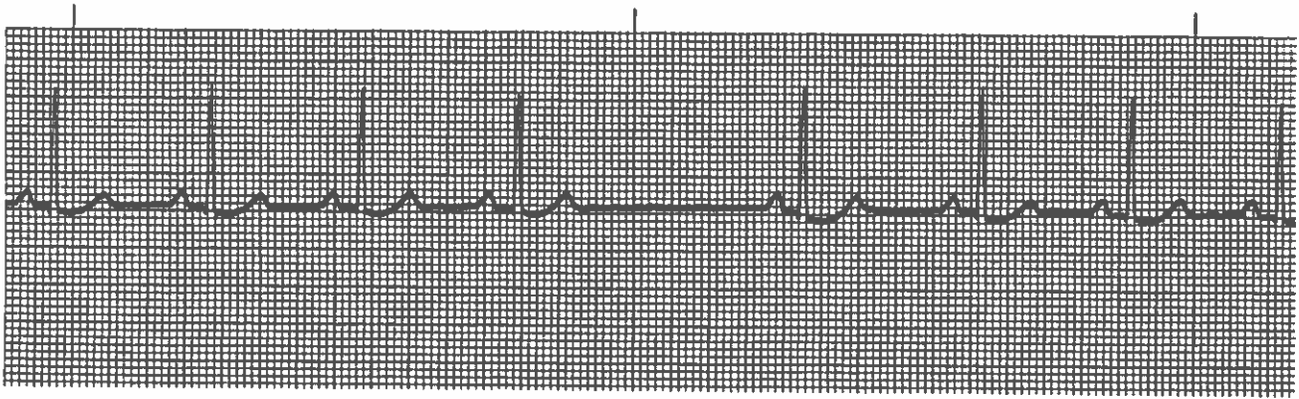
Strip 11-25. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



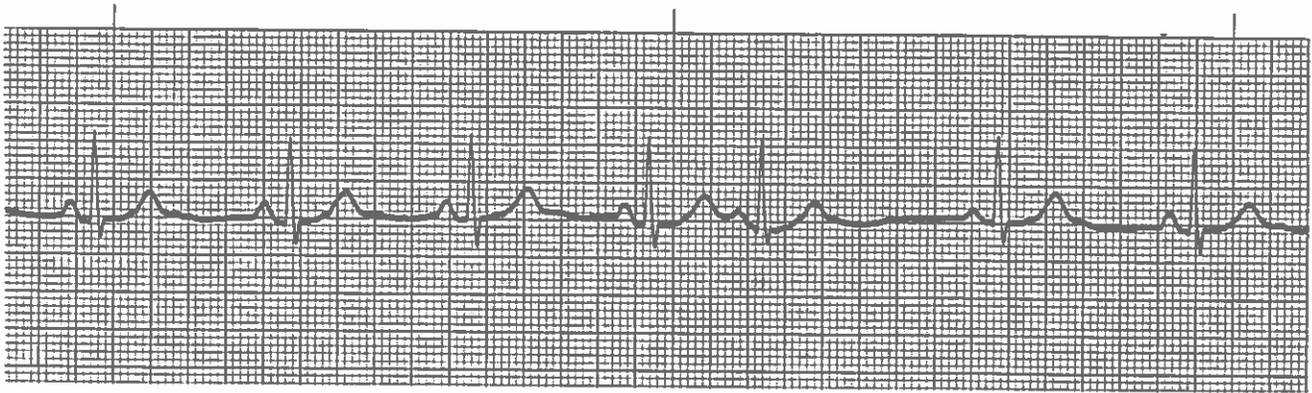
Strip 11-26. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



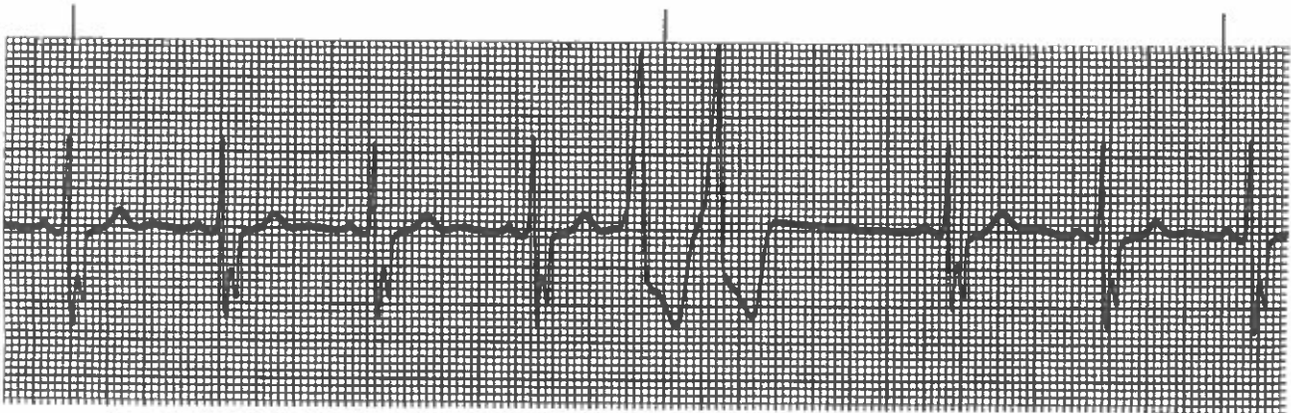
Strip 11-27. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



Strip 11-28. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

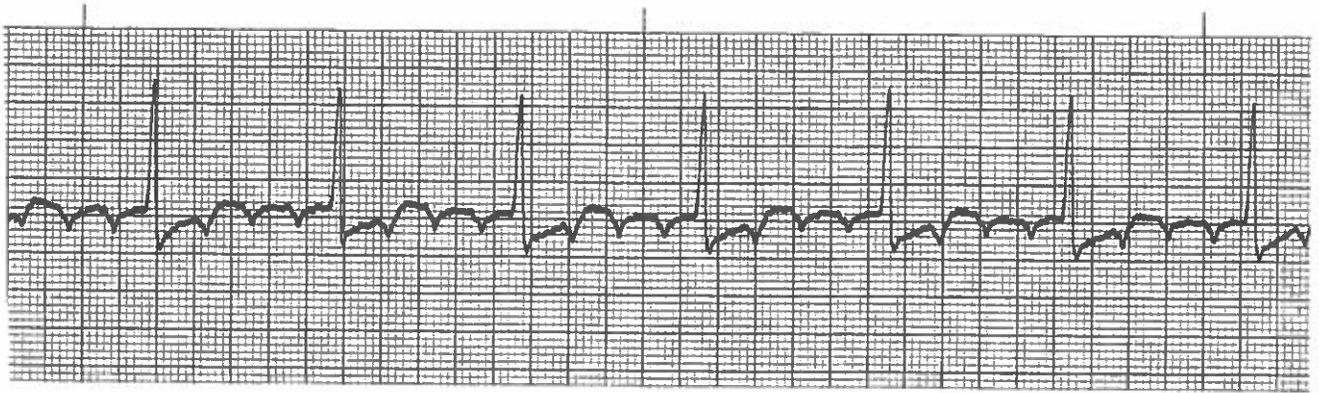


Strip 11-29. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

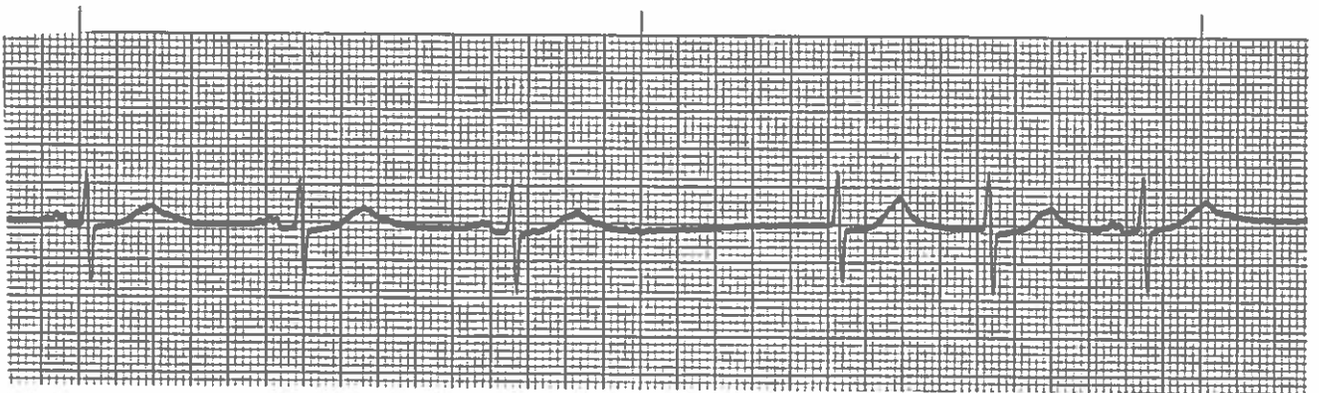


Strip 11-30. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

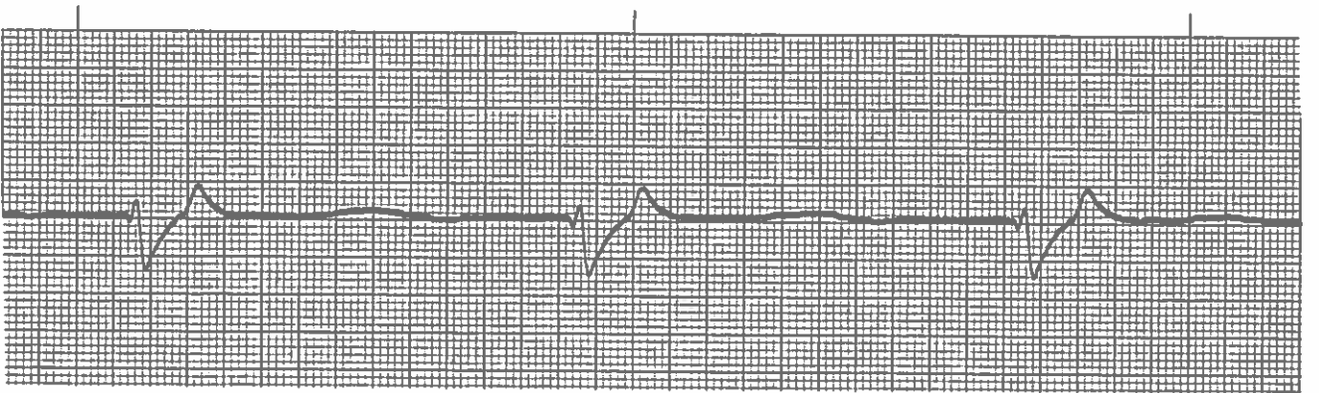




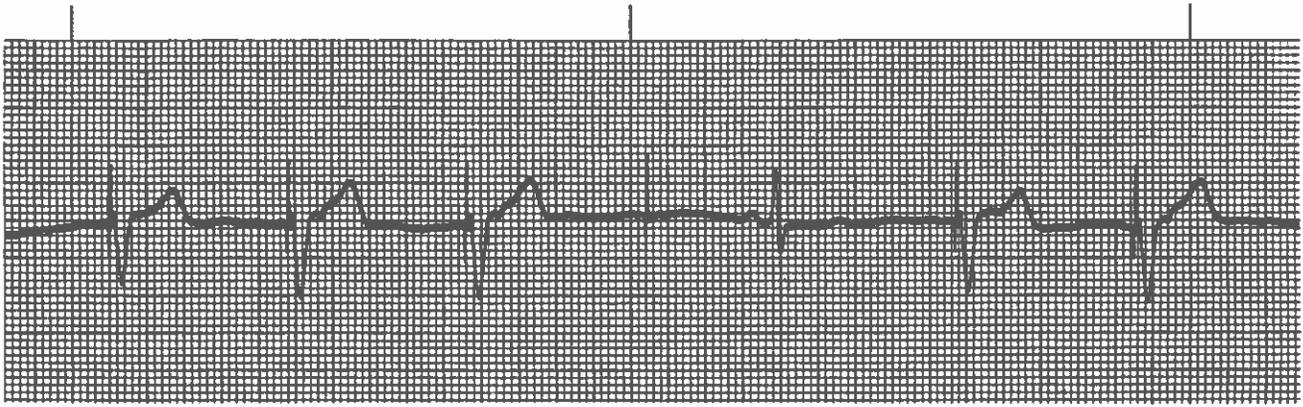
Strip 11-31. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



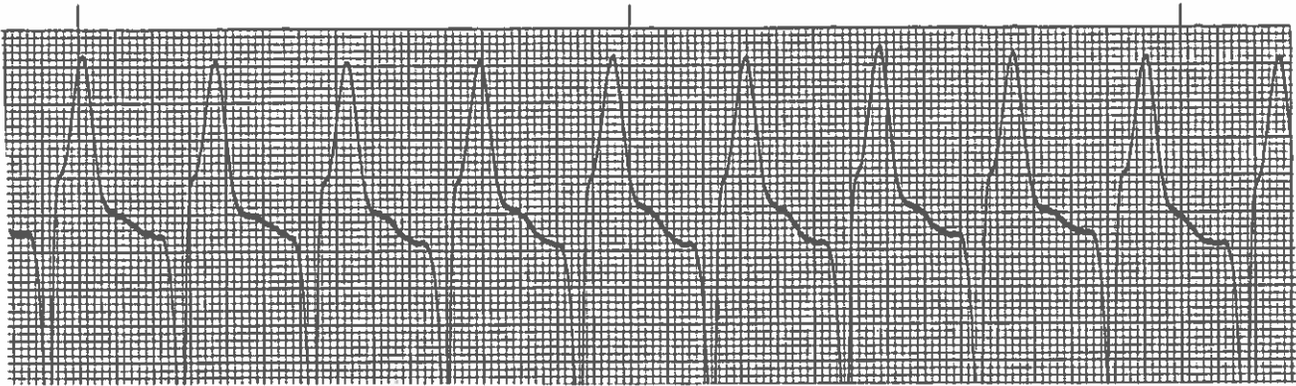
Strip 11-32. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



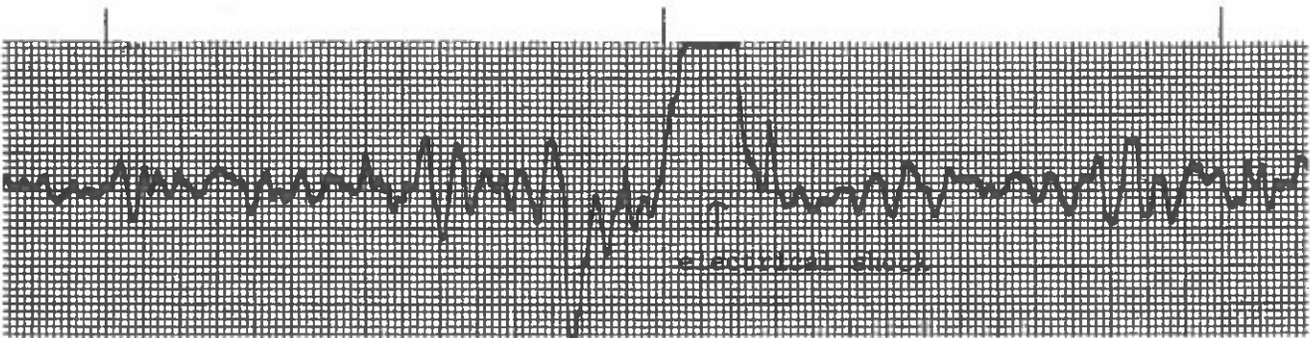
Strip 11-33. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



Strip 11-34. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____

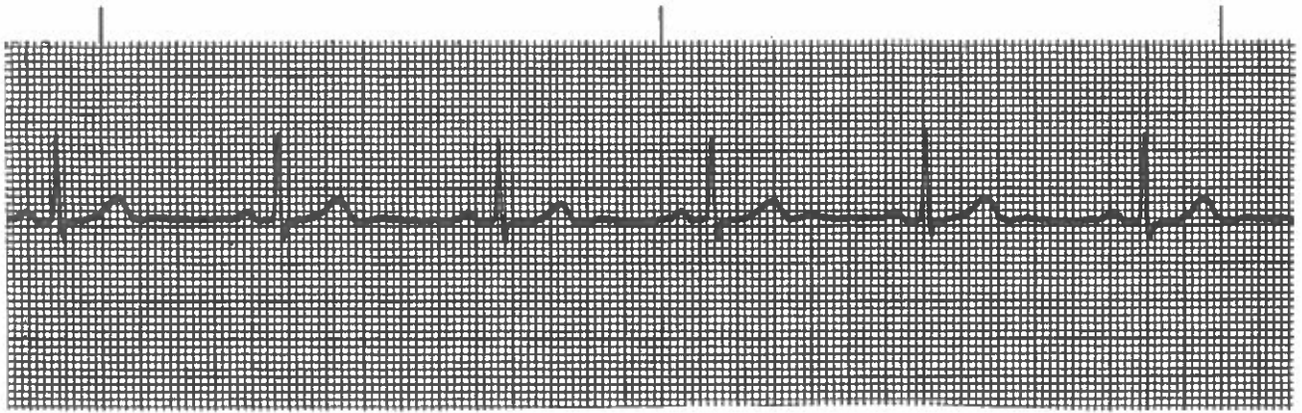


Strip 11-35. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____

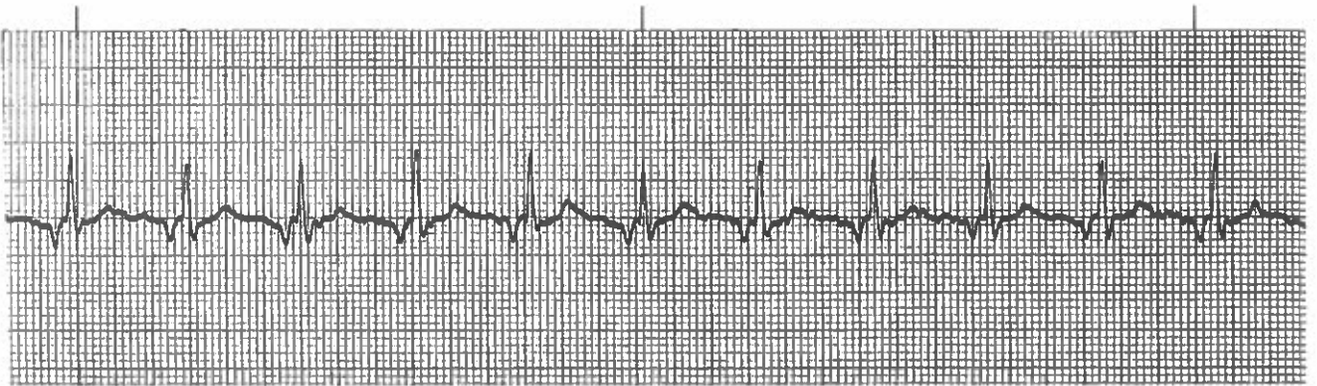


Strip 11-36. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____

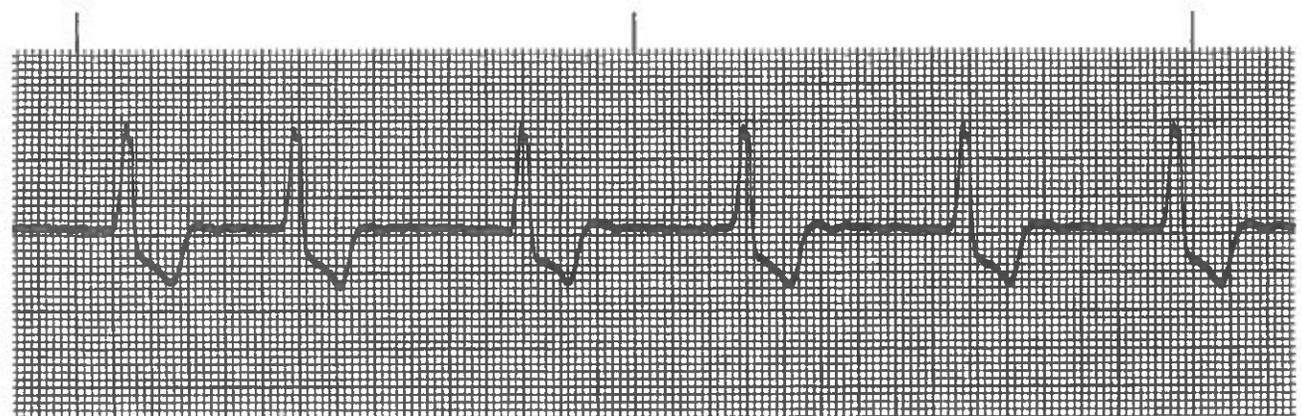




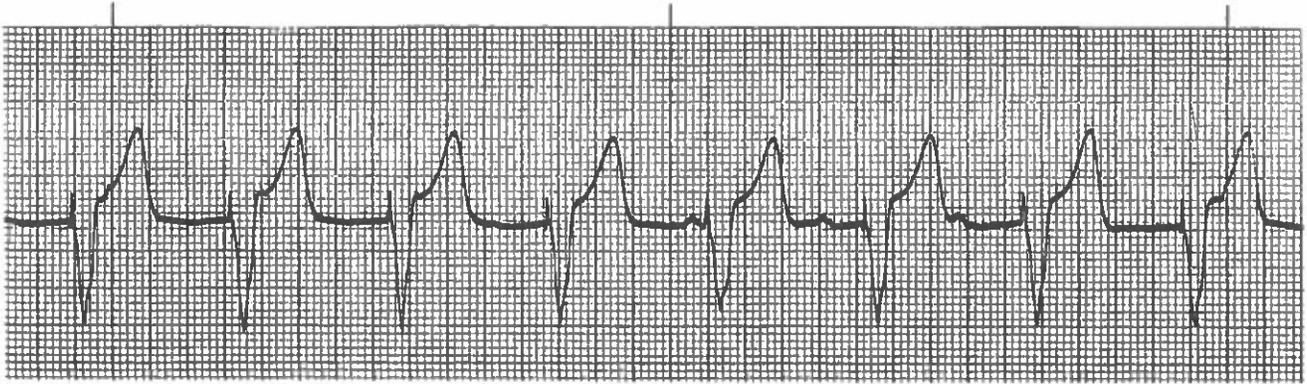
Strip 11-37. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



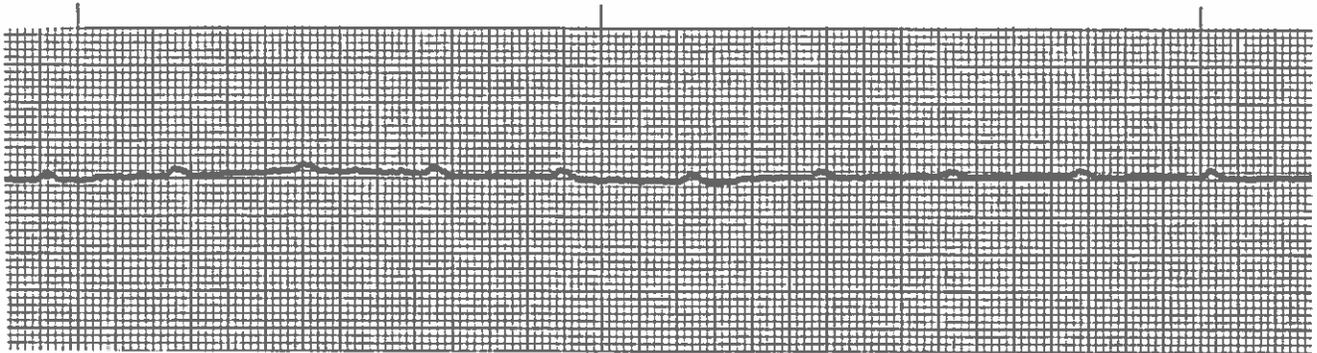
Strip 11-38. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



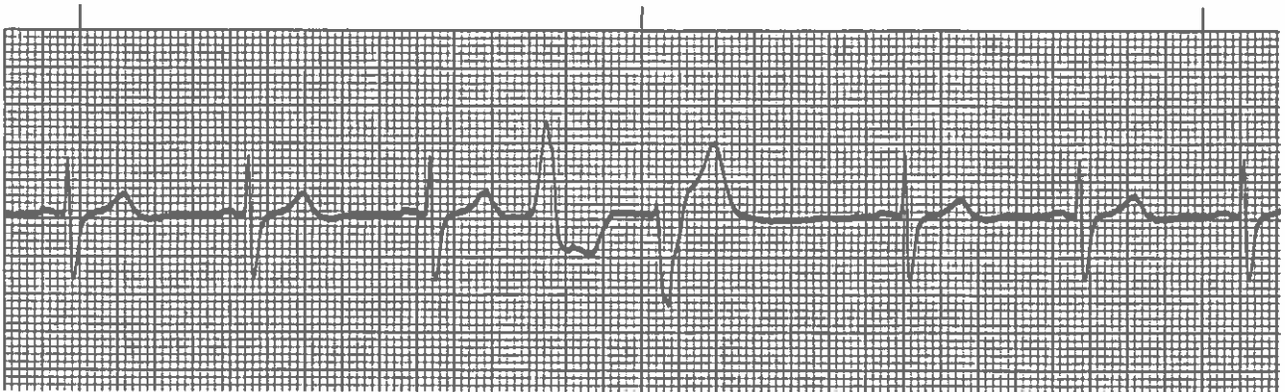
Strip 11-39. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



Strip 11-40. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

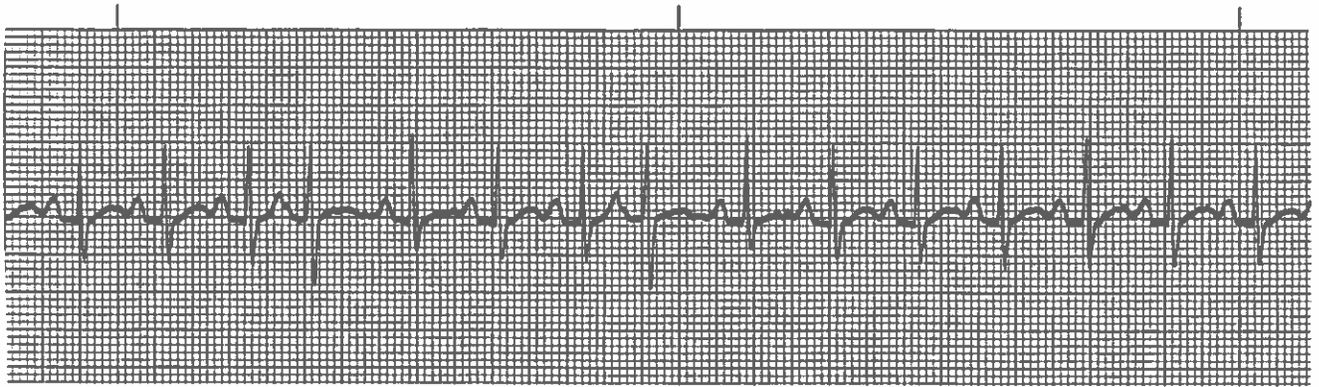


Strip 11-41. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

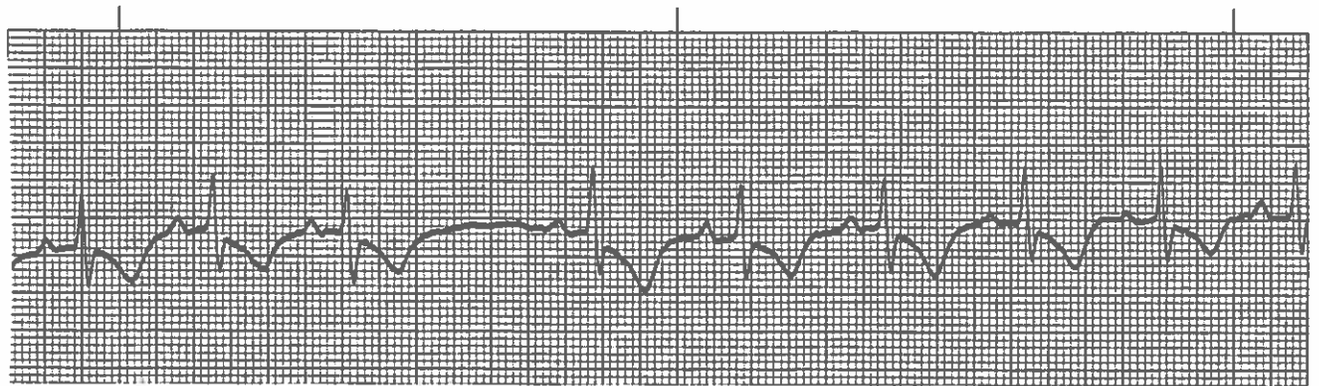


Strip 11-42. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

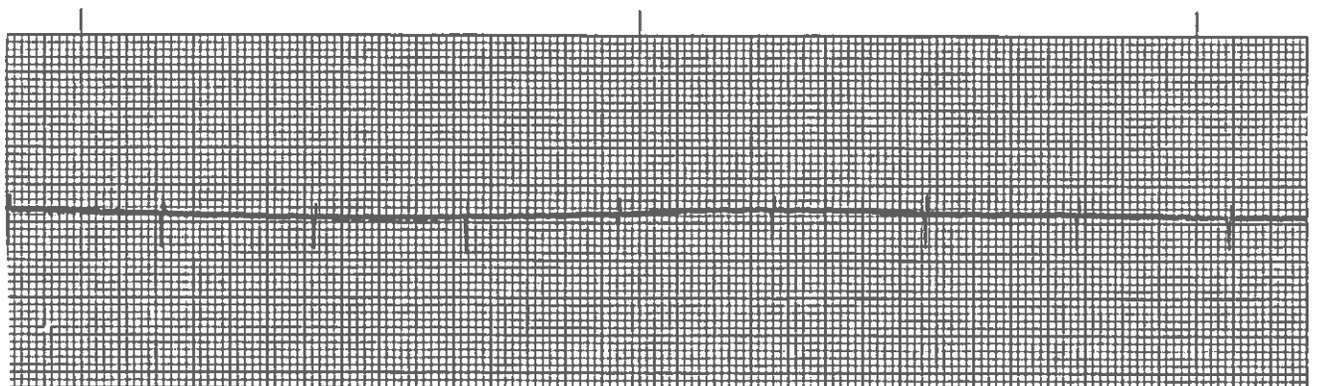




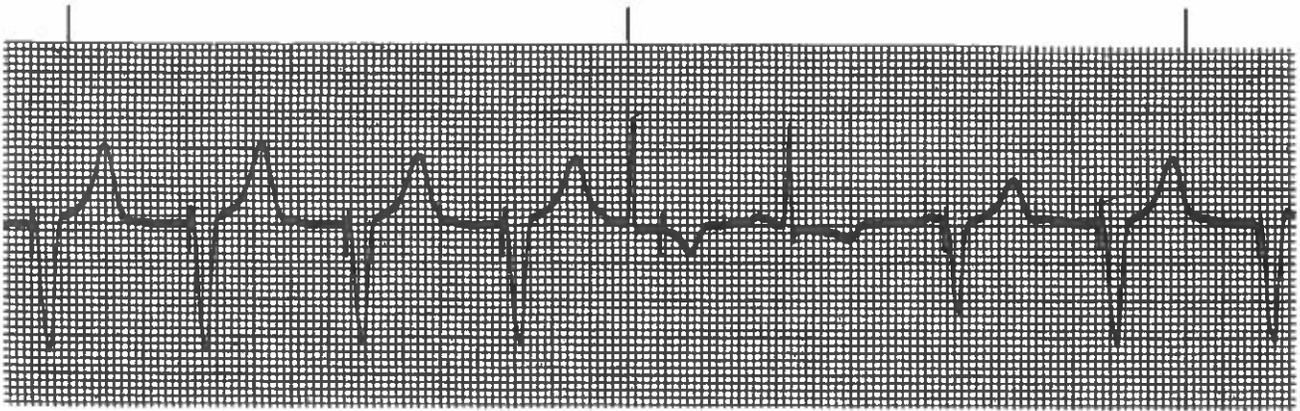
Strip 11-43. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____



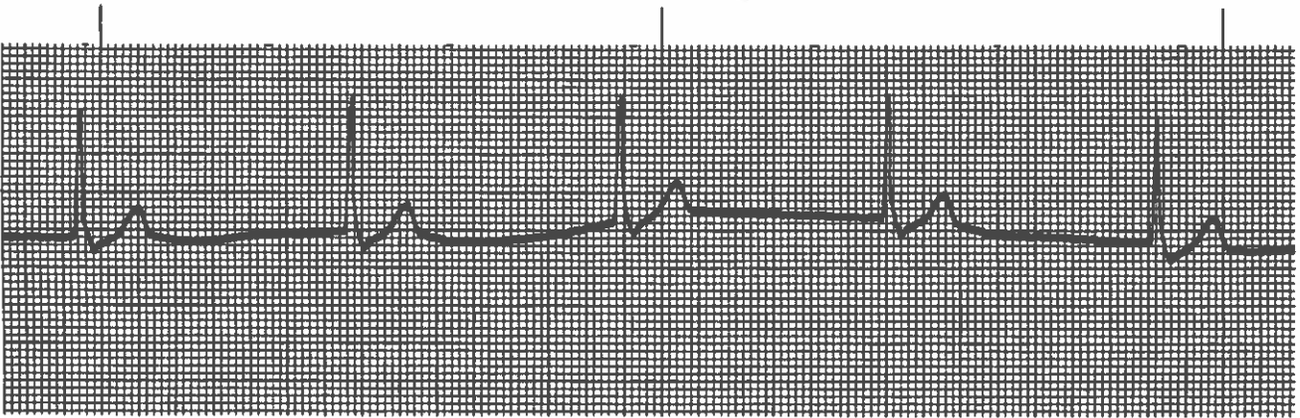
Strip 11-44. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____



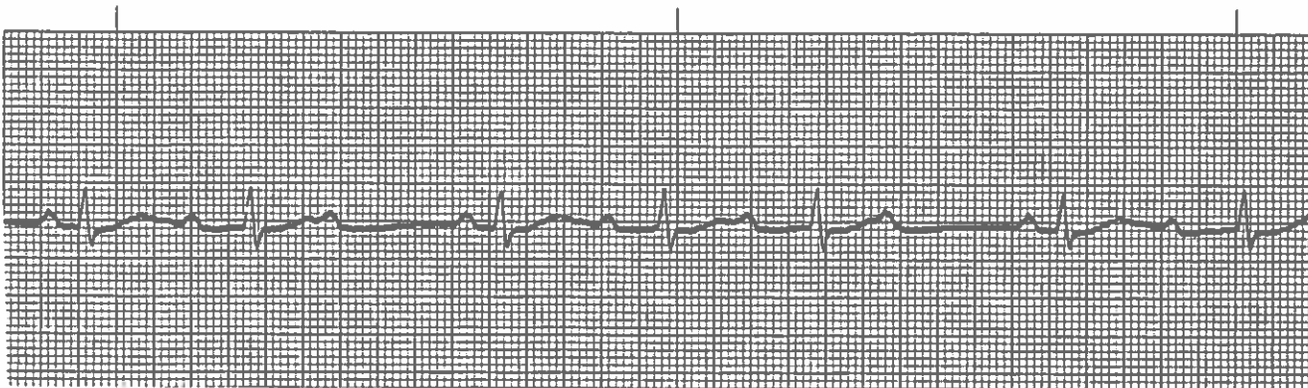
Strip 11-45. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____



Strip 11-46. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

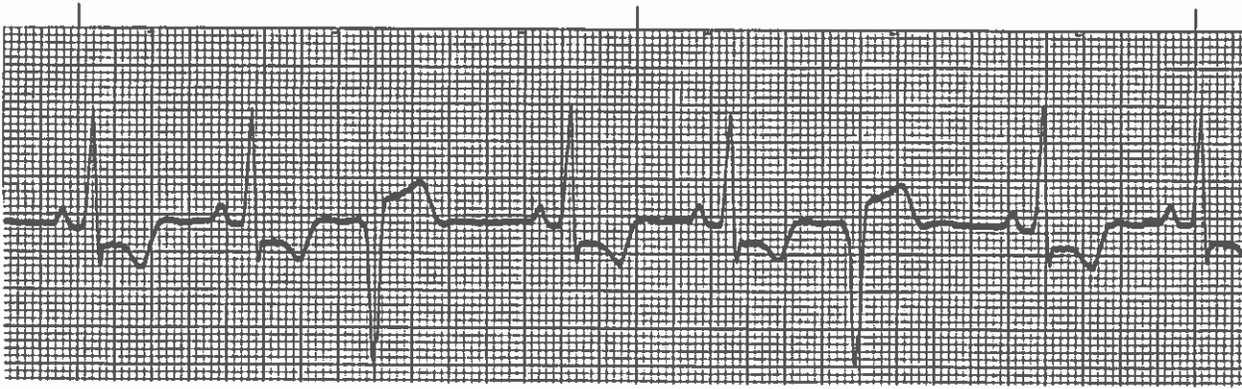


Strip 11-47. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

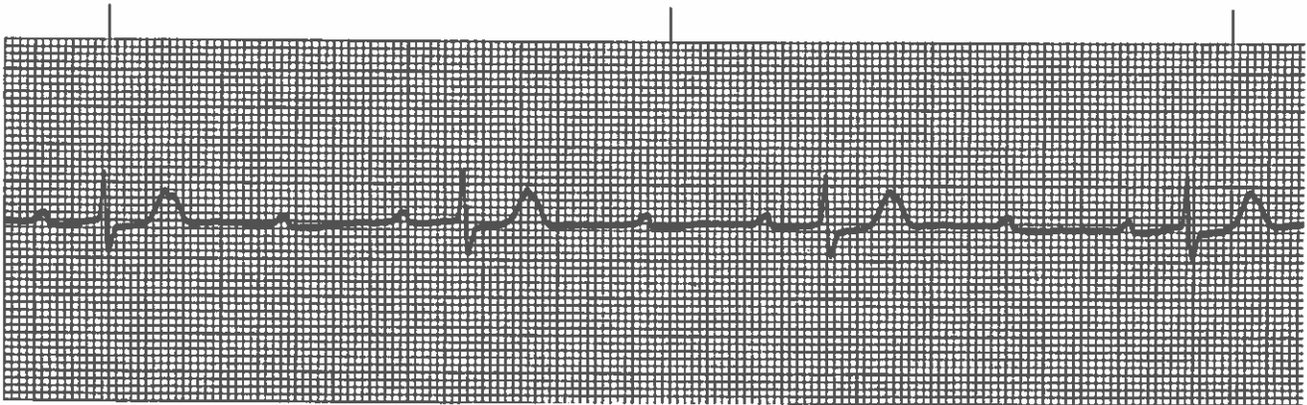


Strip 11-48. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

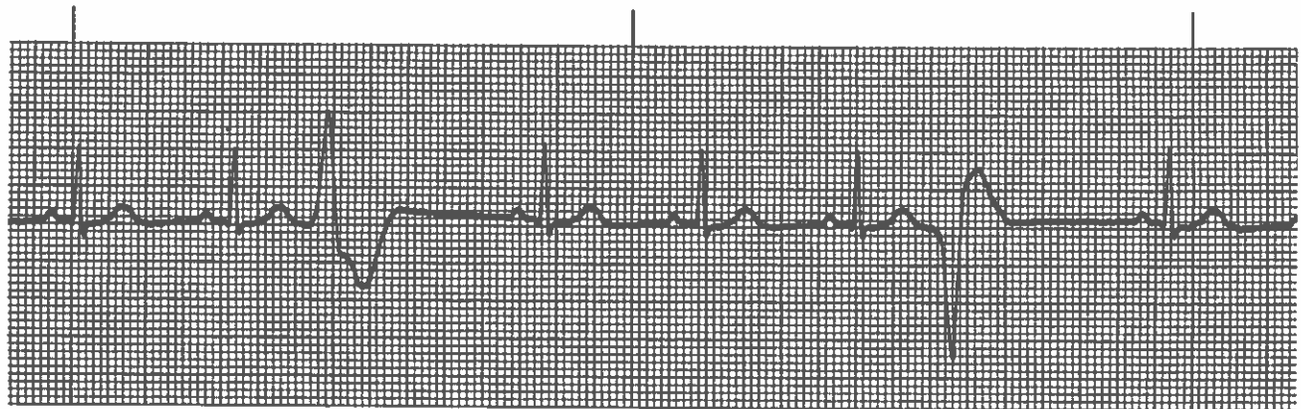




Strip 11-52. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____

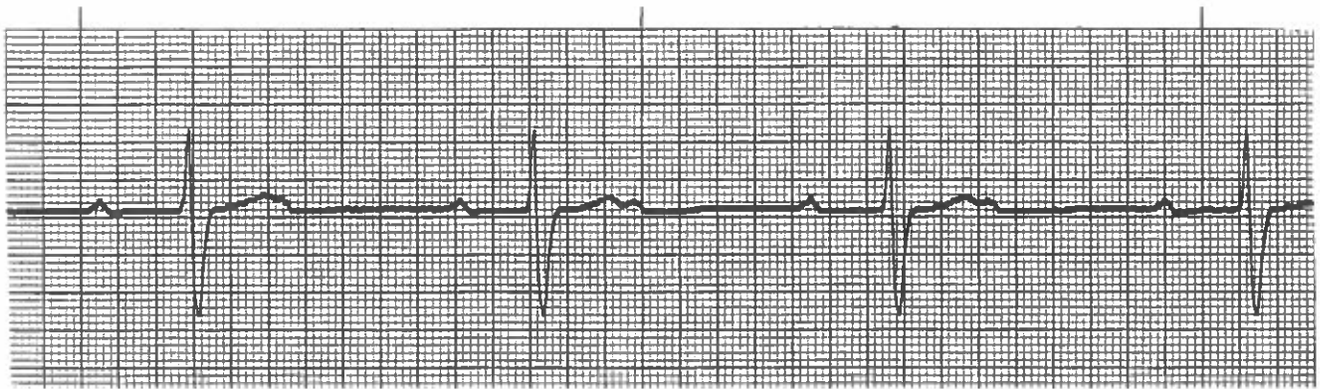


Strip 11-53. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____

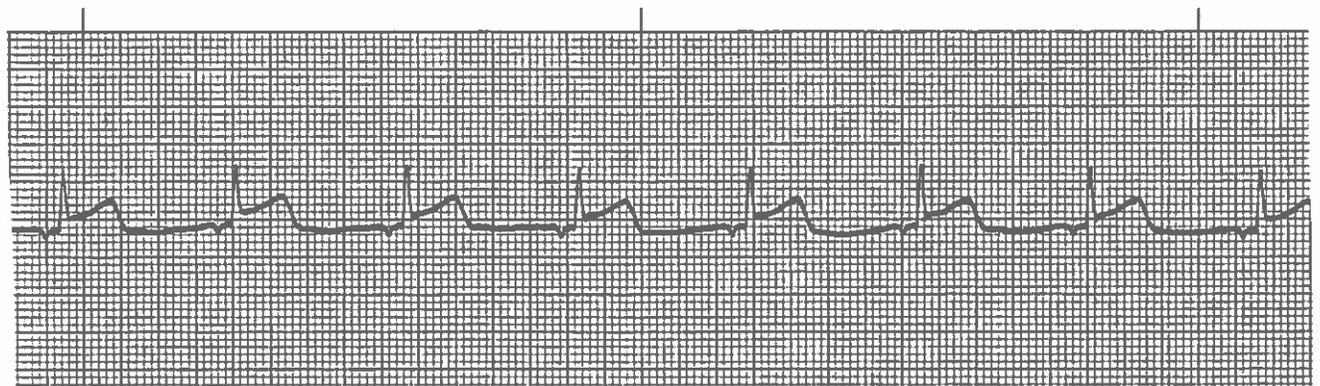


Strip 11-54. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____

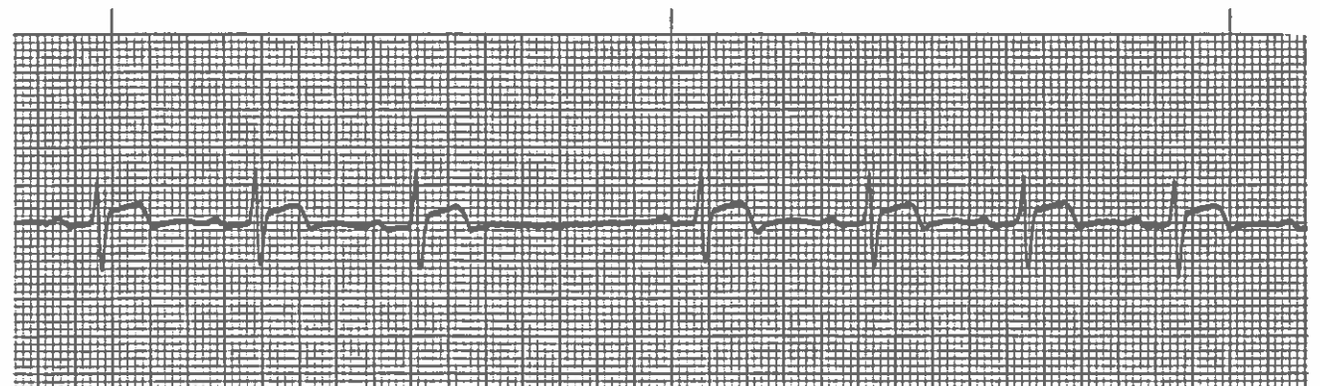




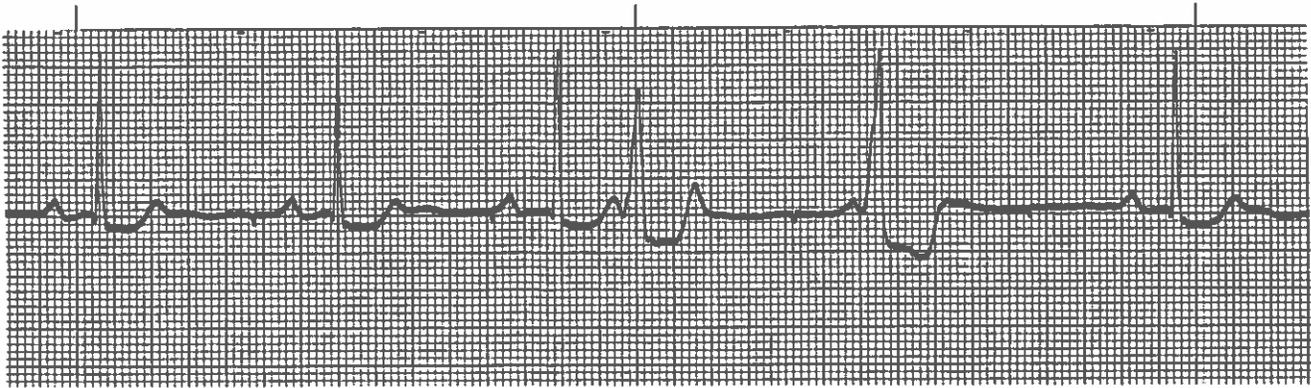
Strip 11-55. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



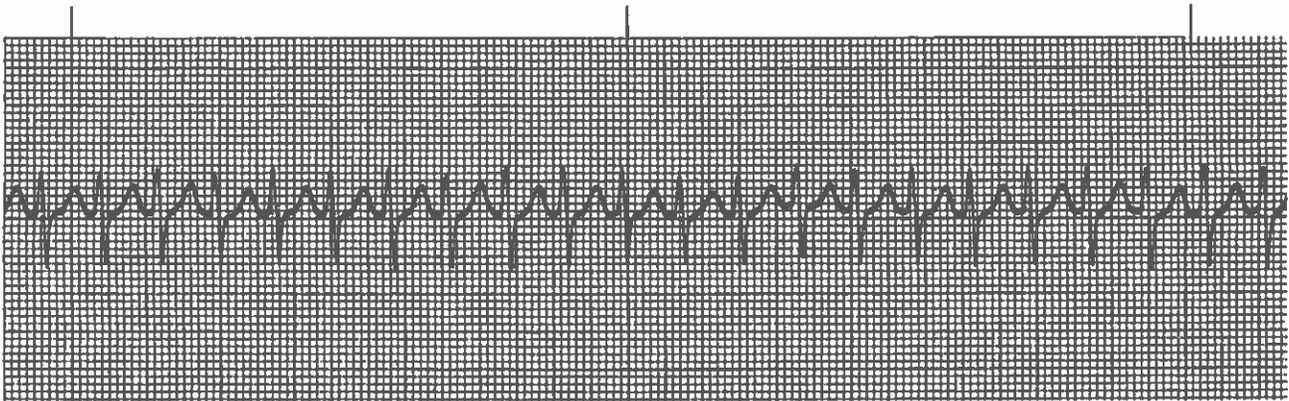
Strip 11-56. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



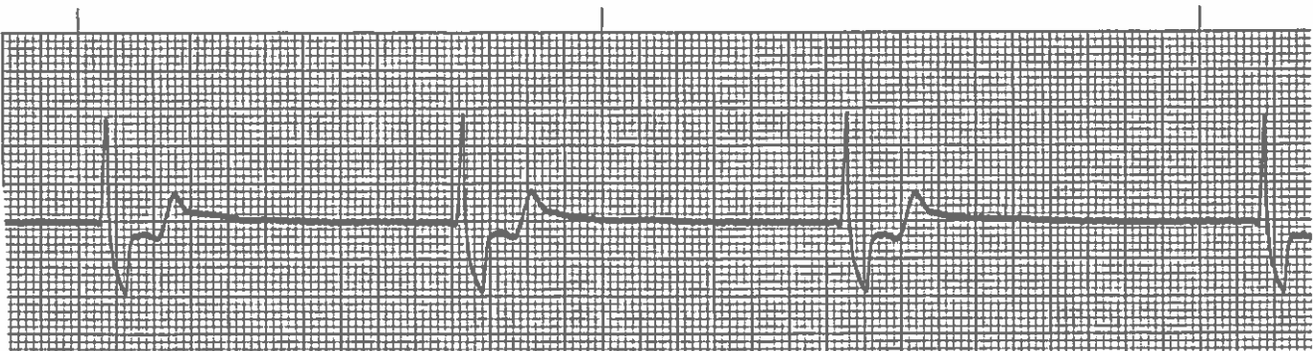
Strip 11-57. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



Strip 11-58. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

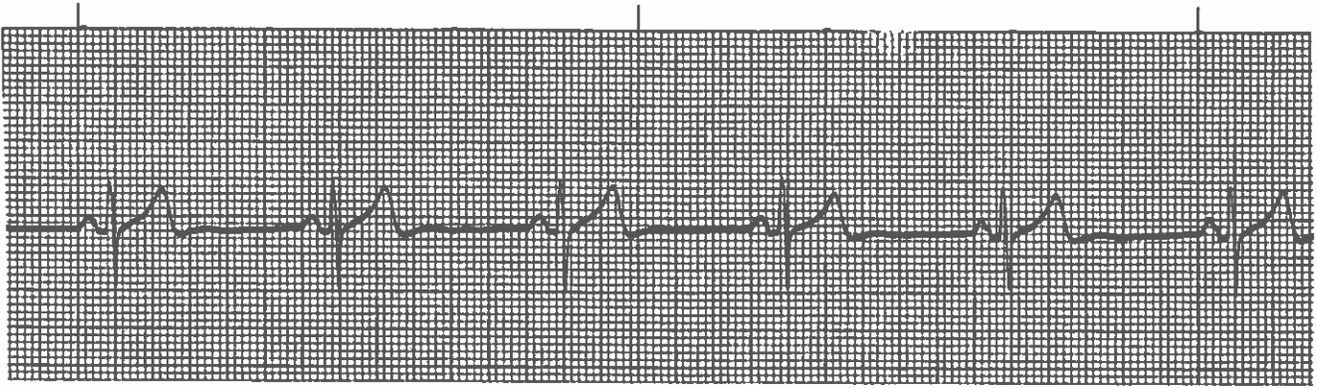


Strip 11-59. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

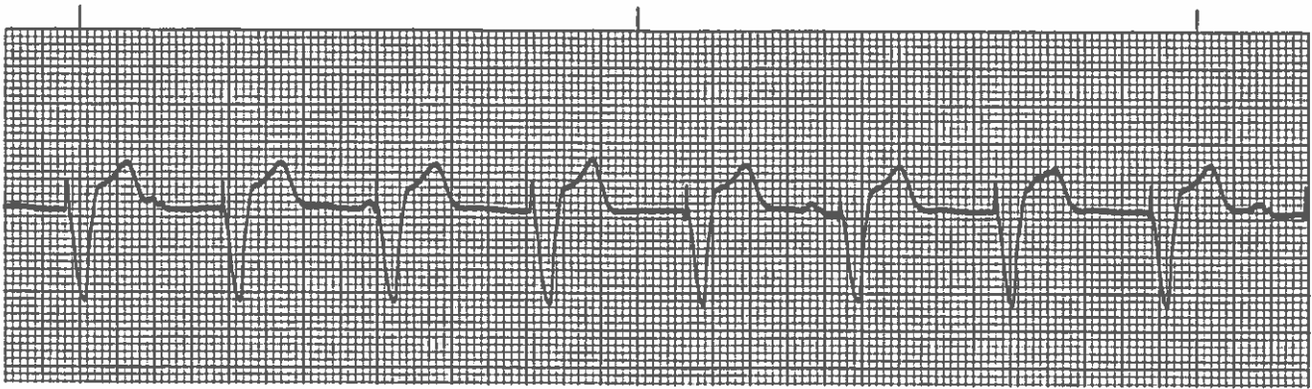


Strip 11-60. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

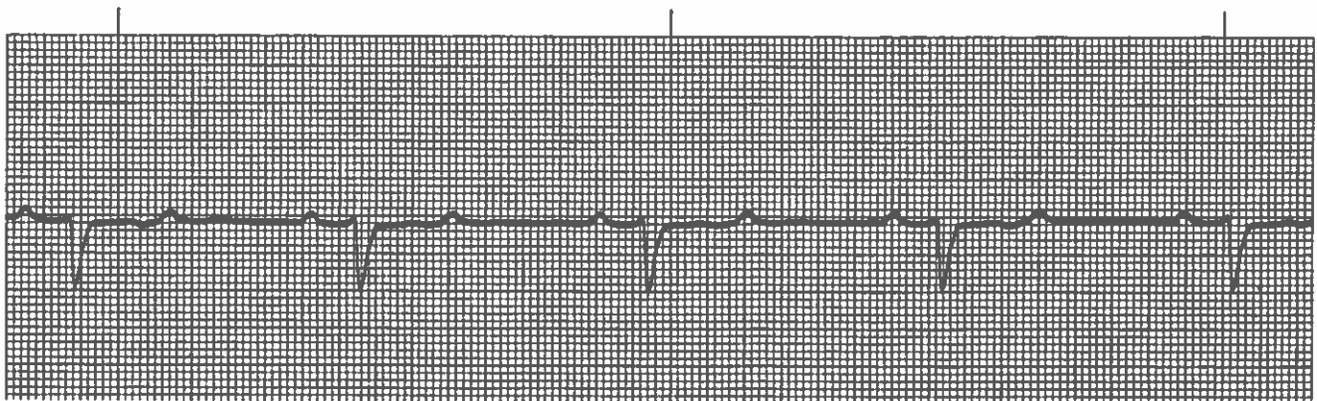




Strip 11-64. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

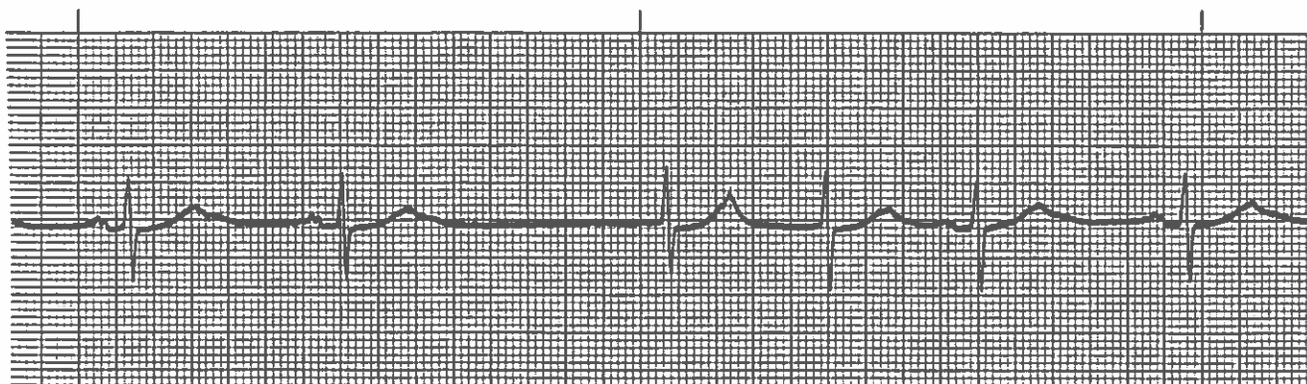


Strip 11-65. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

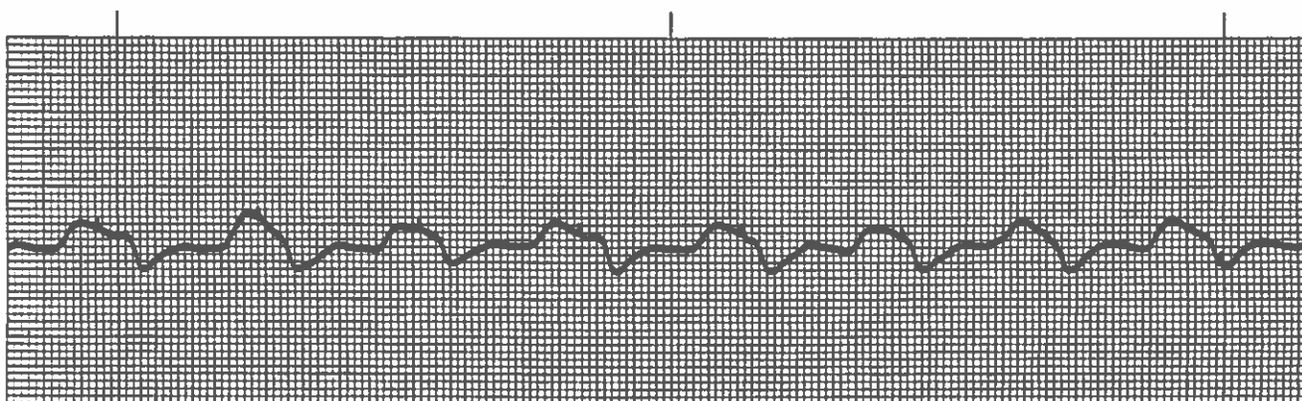


Strip 11-66. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

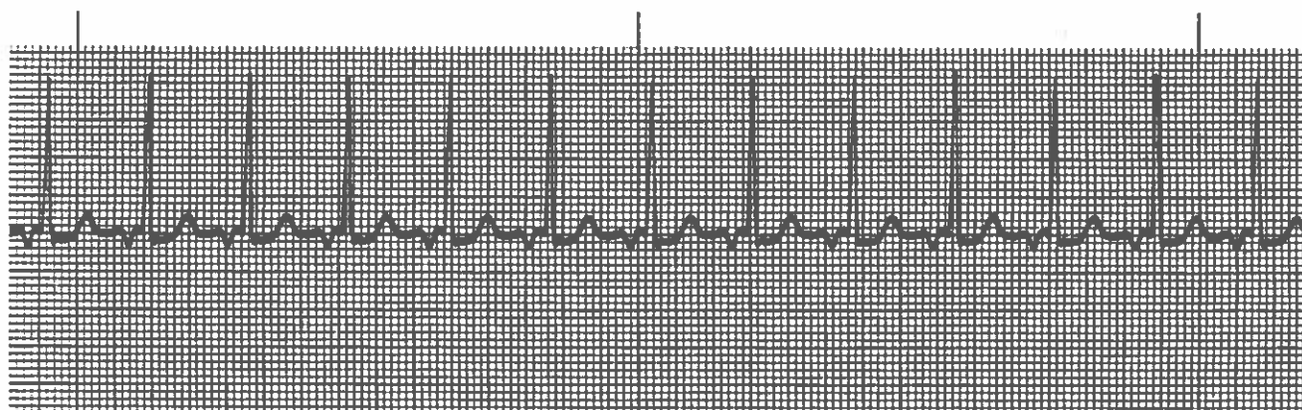




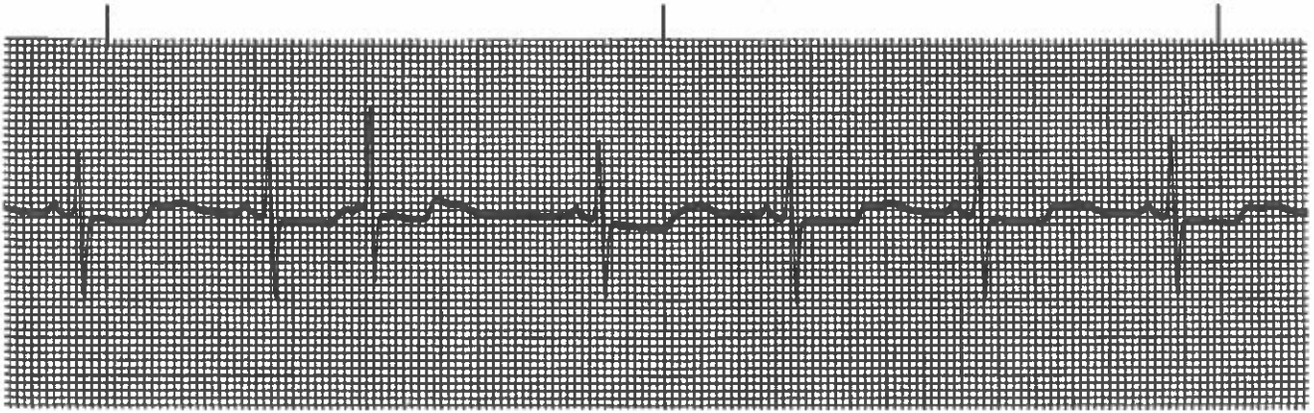
Strip 11-67. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



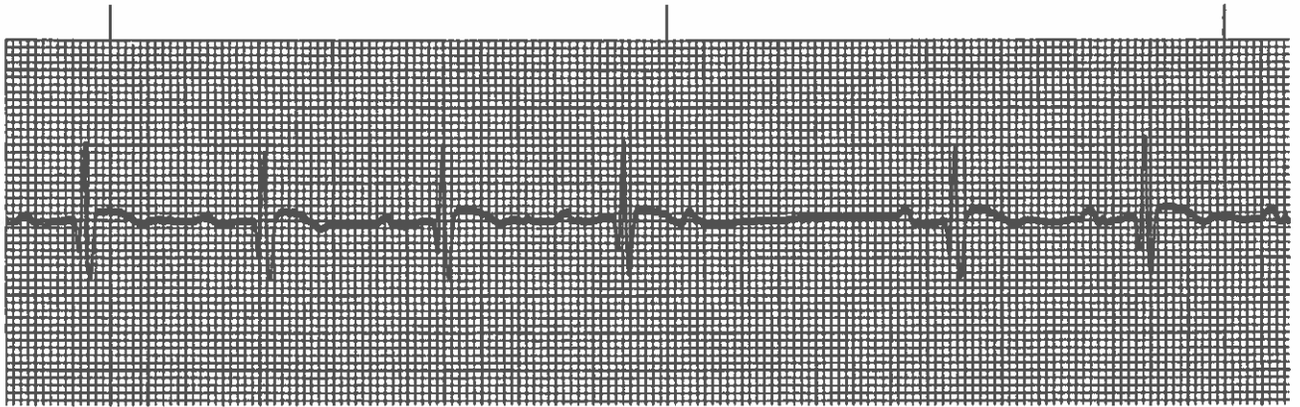
Strip 11-68. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



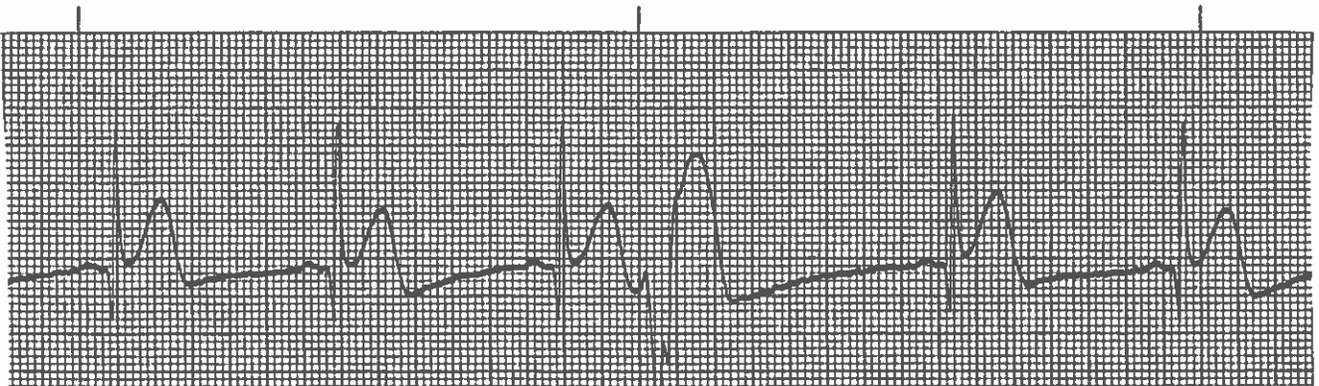
Strip 11-69. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



Strip 11-70. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

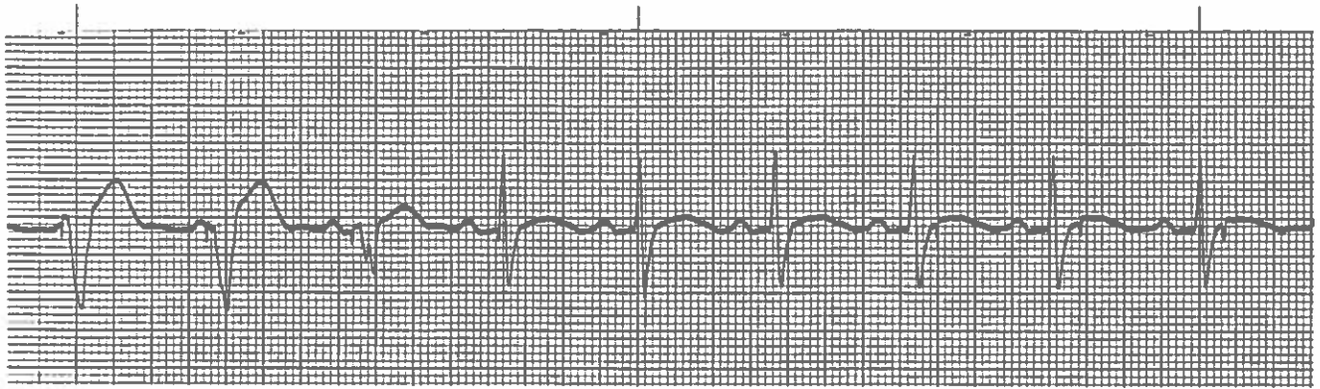


Strip 11-71. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

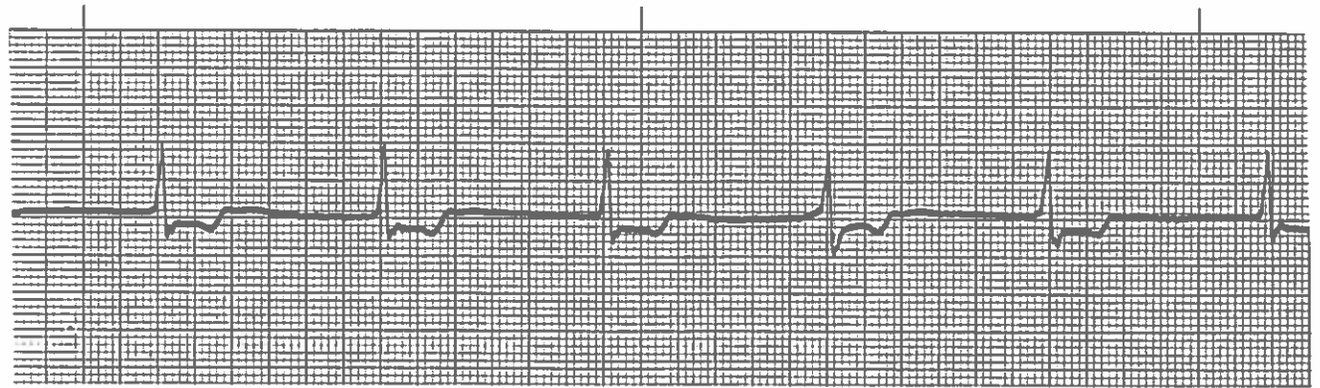


Strip 11-72. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

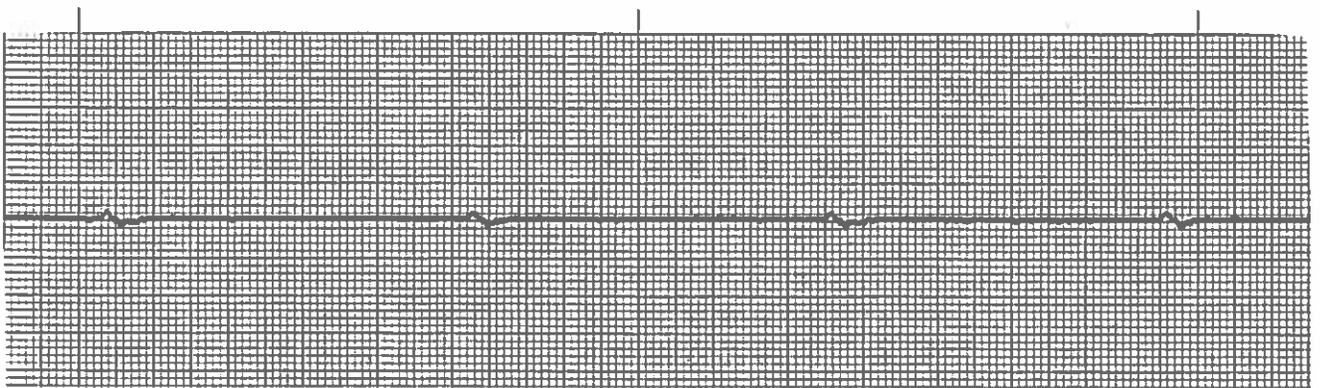




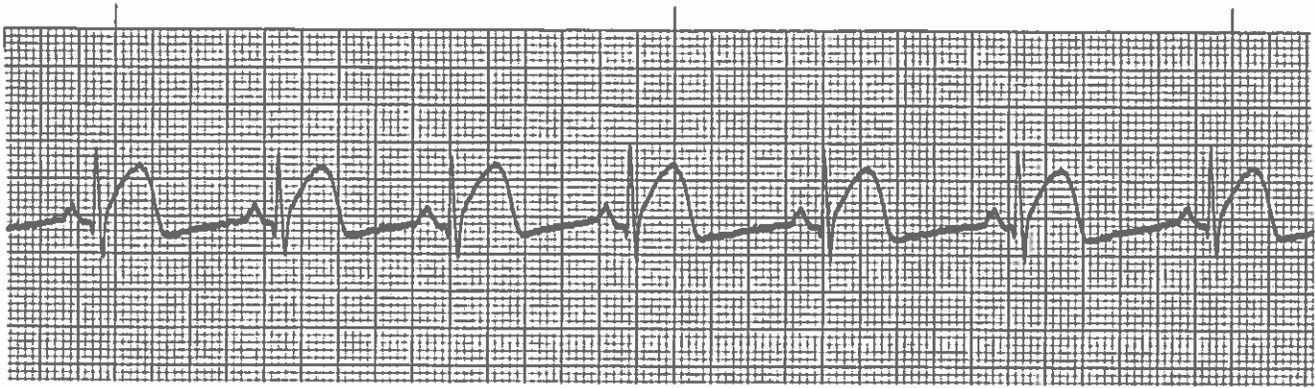
Strip 11-73. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



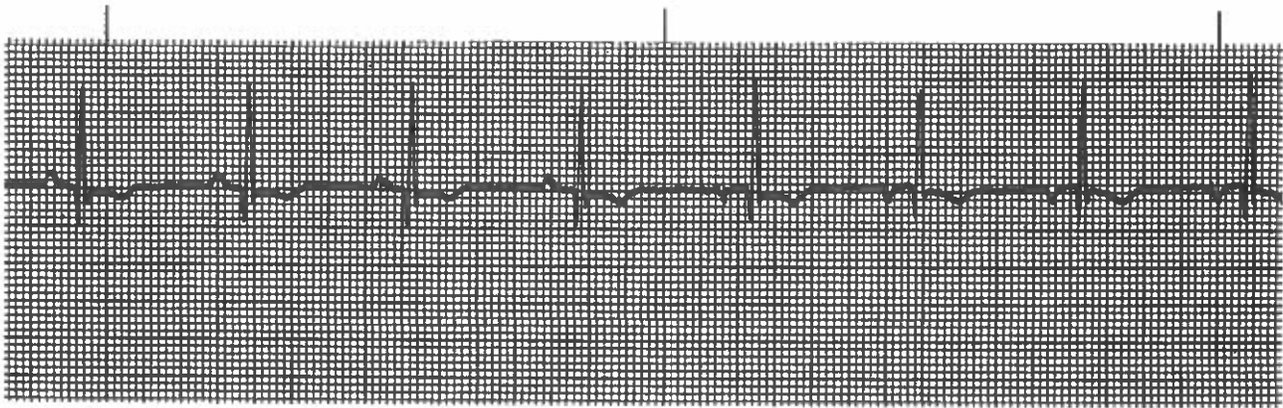
Strip 11-74. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



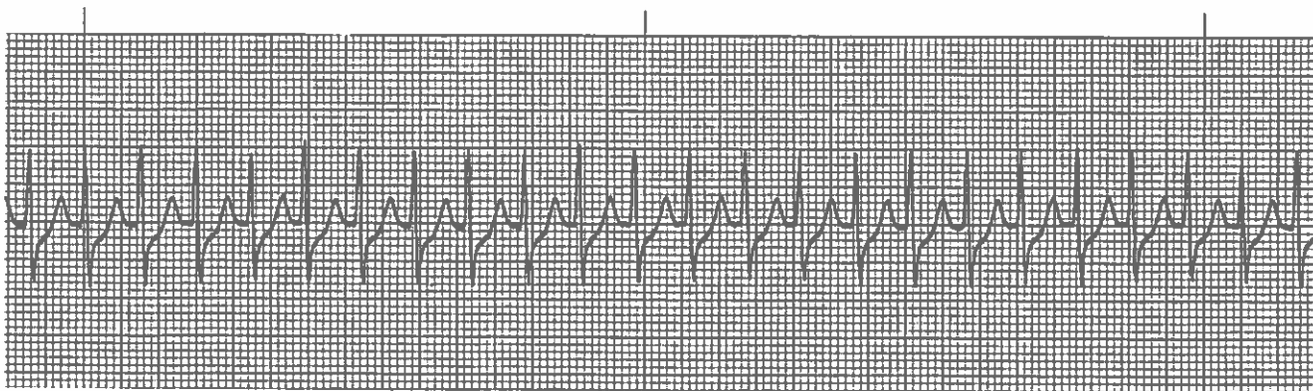
Strip 11-75. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



Strip 11-76. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

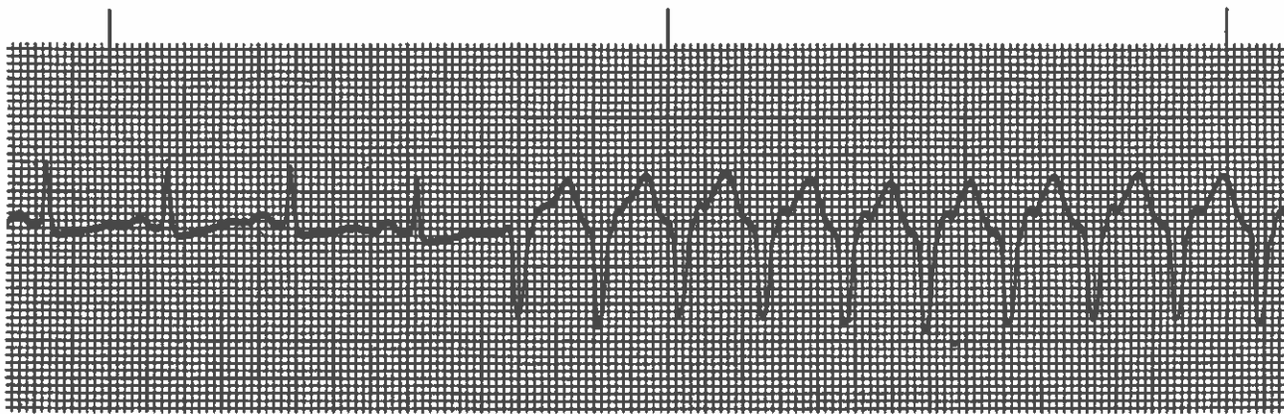


Strip 11-77. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

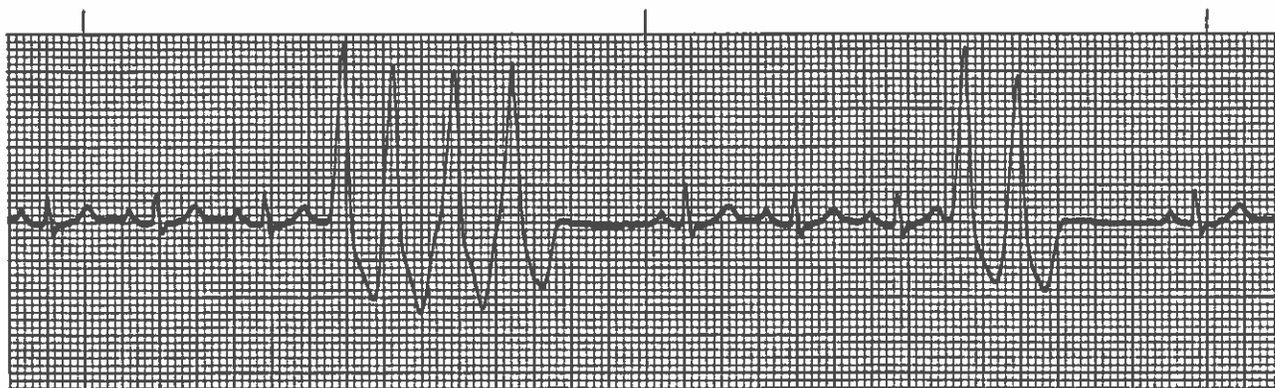


Strip 11-78. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

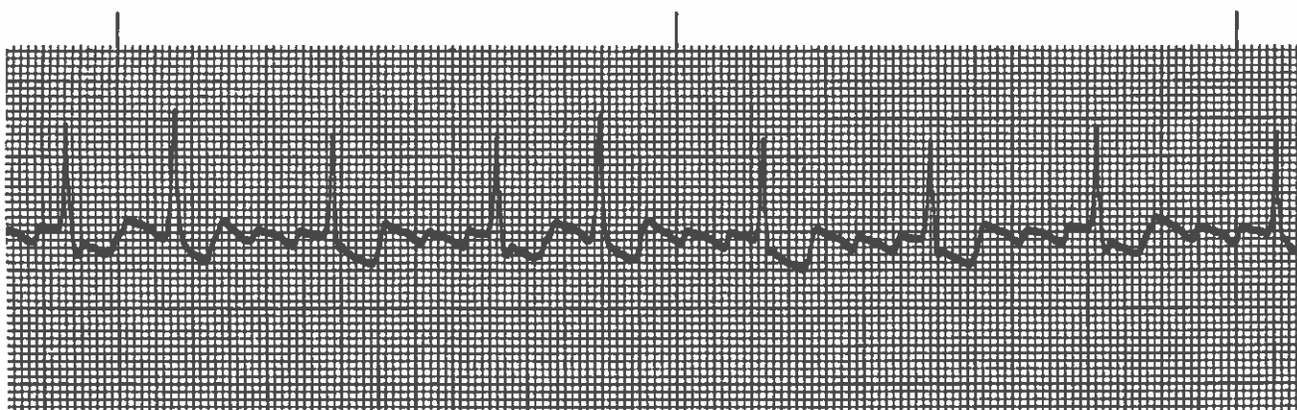
11-76
11-77
11-78



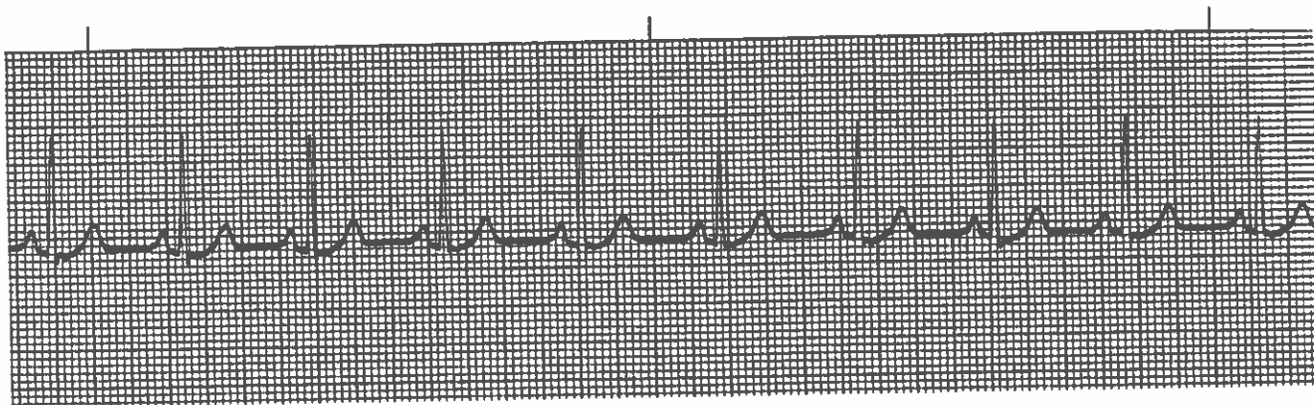
Strip 11-79. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



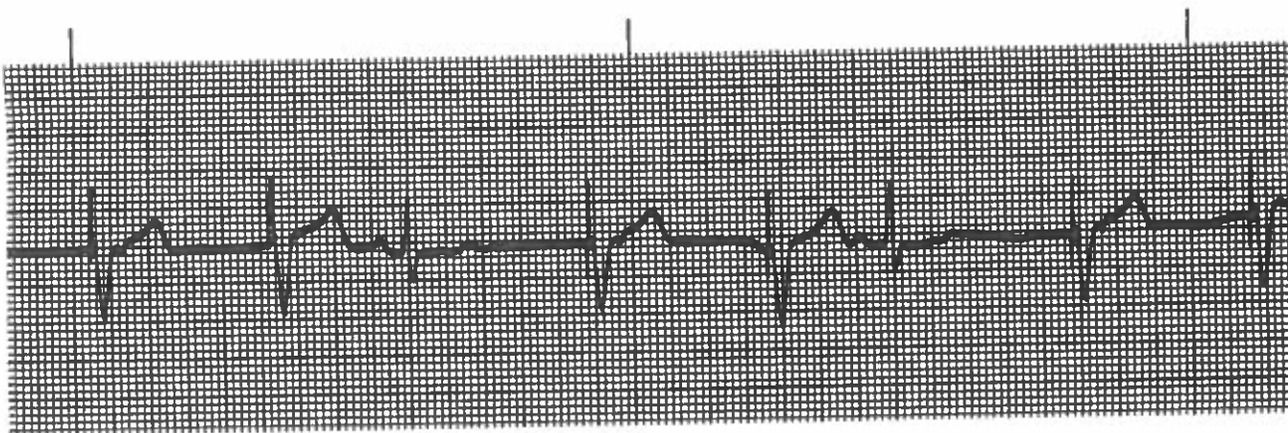
Strip 11-80. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



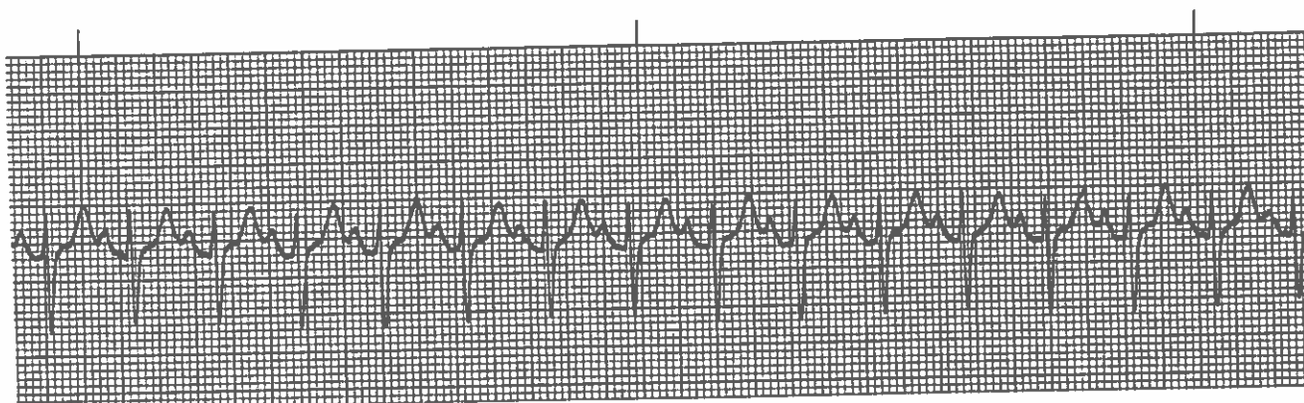
Strip 11-81. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



Strip 11-82. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

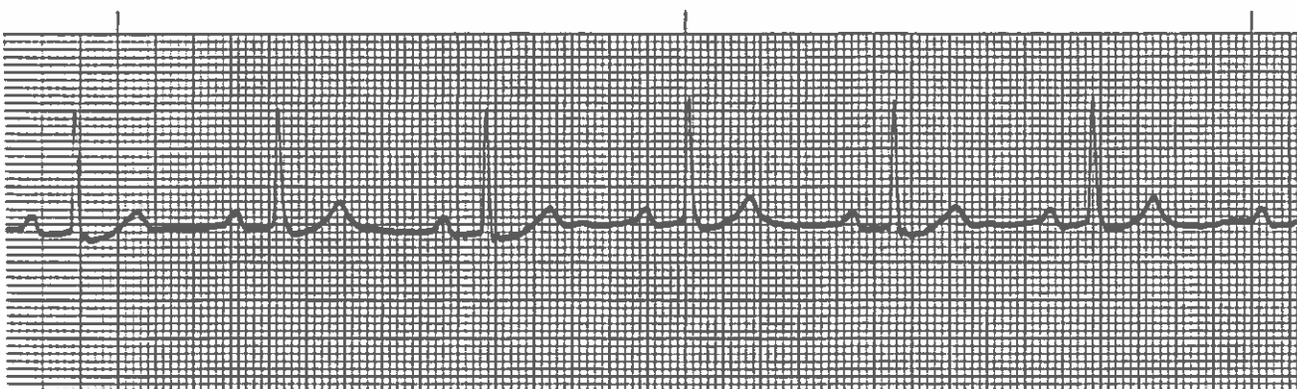


Strip 11-83. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

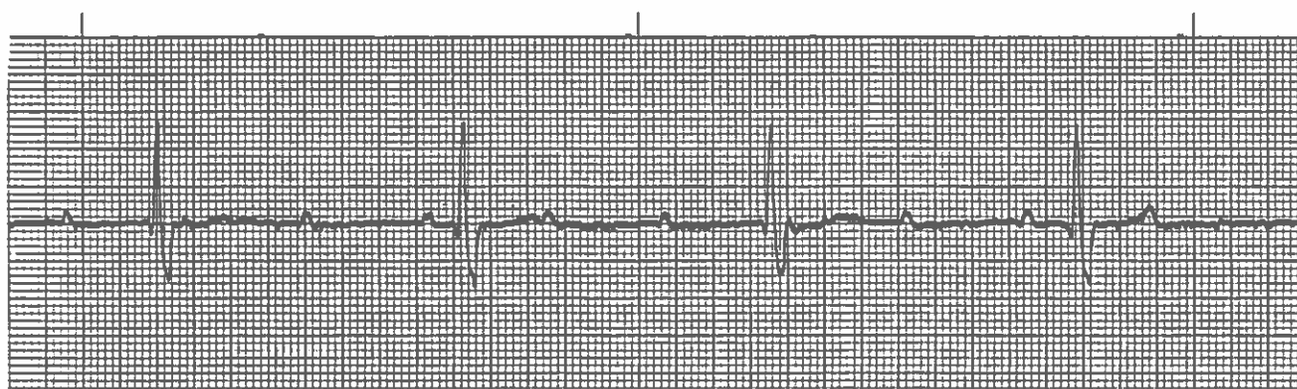


Strip 11-84. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

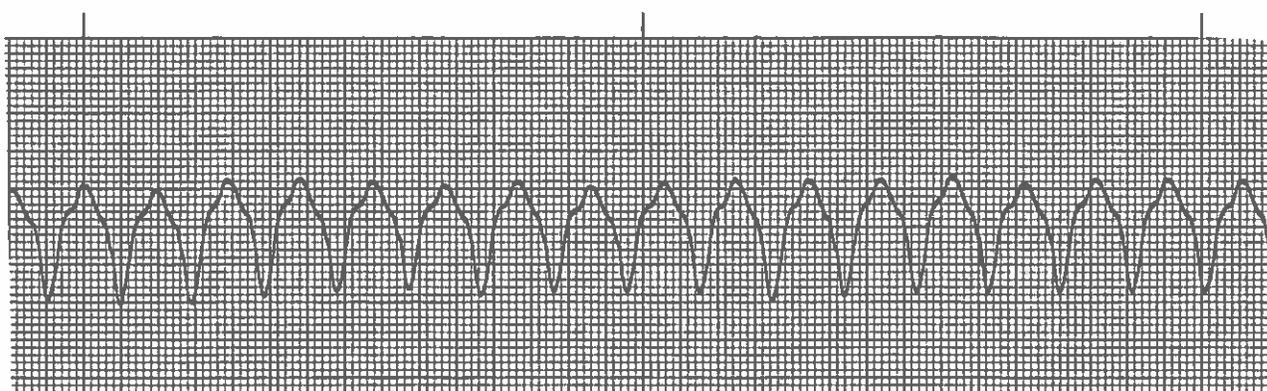




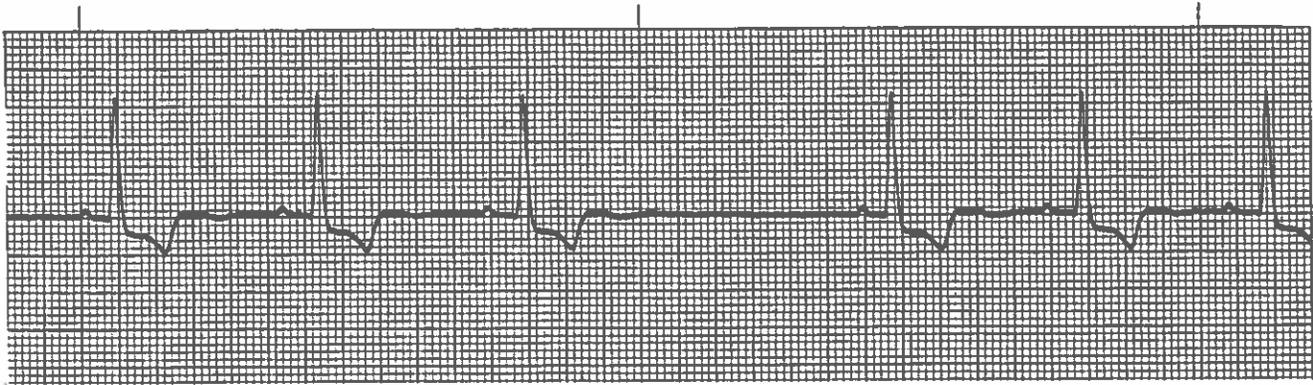
Strip 11-85. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



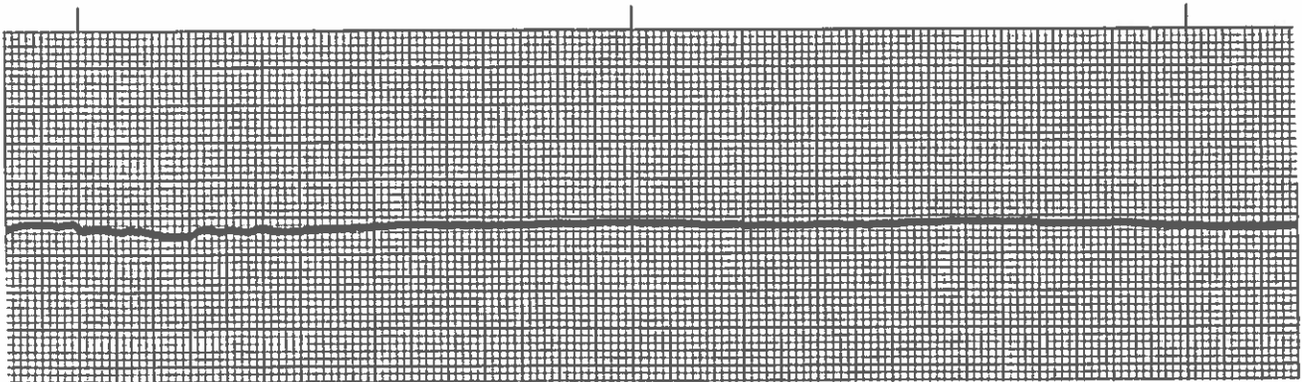
Strip 11-86. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



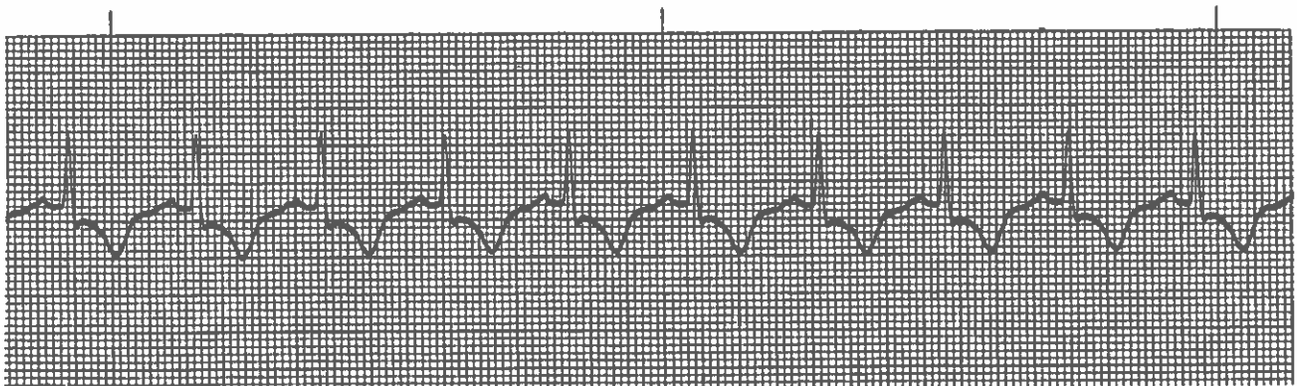
Strip 11-87. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



Strip 11-88. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

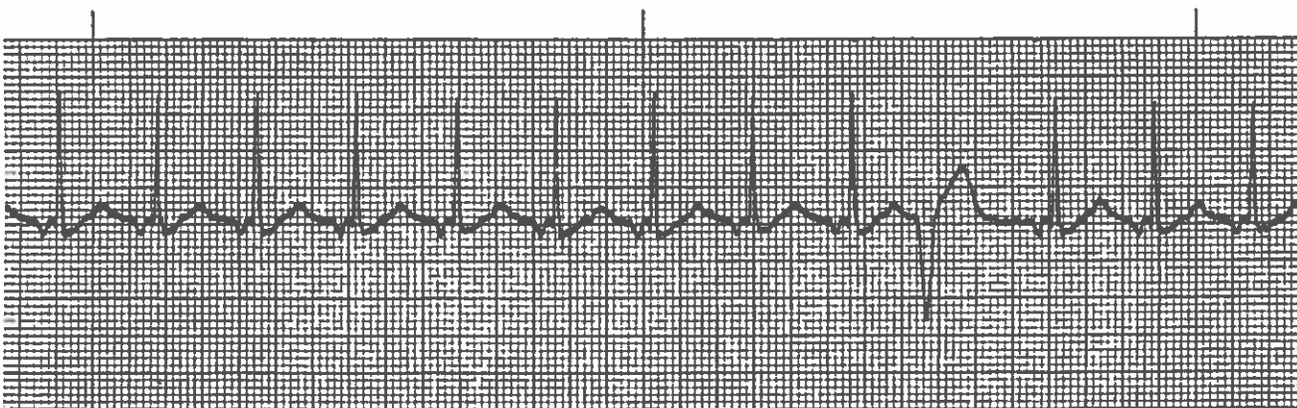


Strip 11-89. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

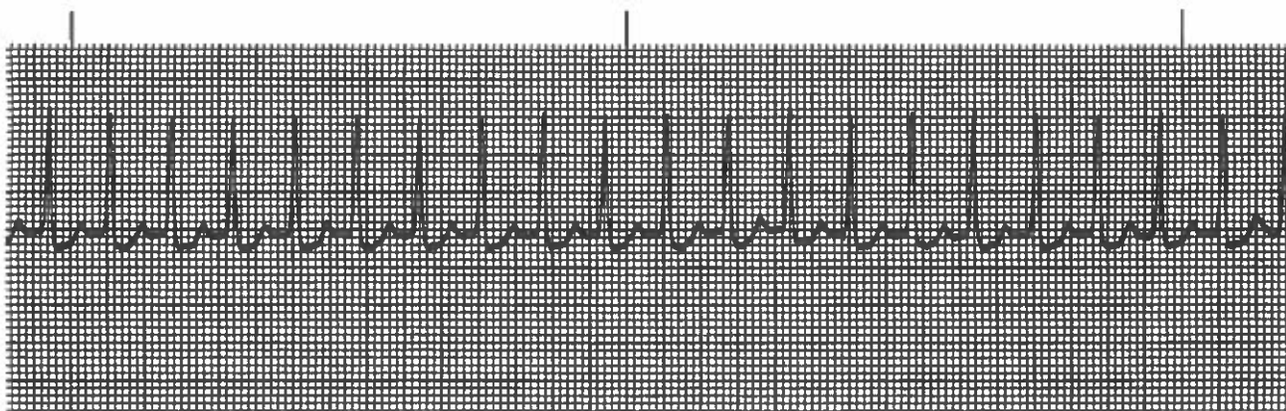


Strip 11-90. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

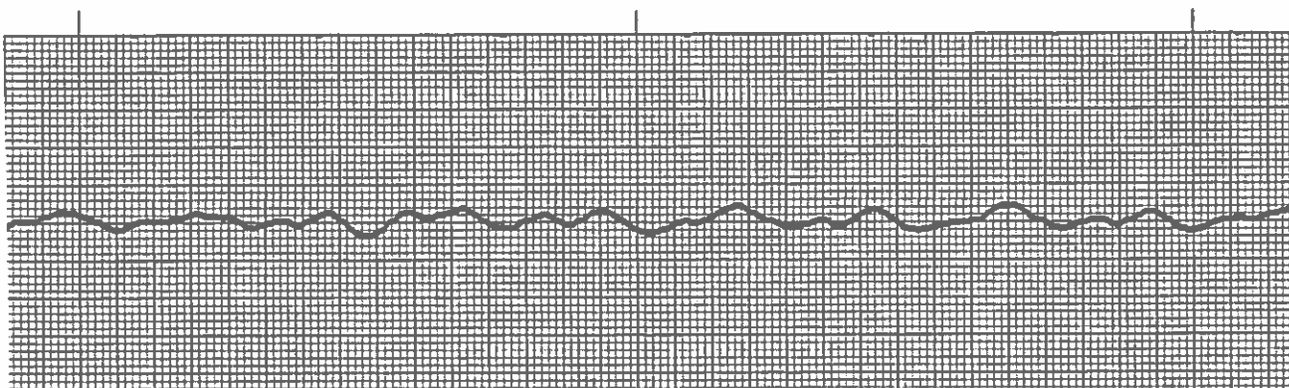




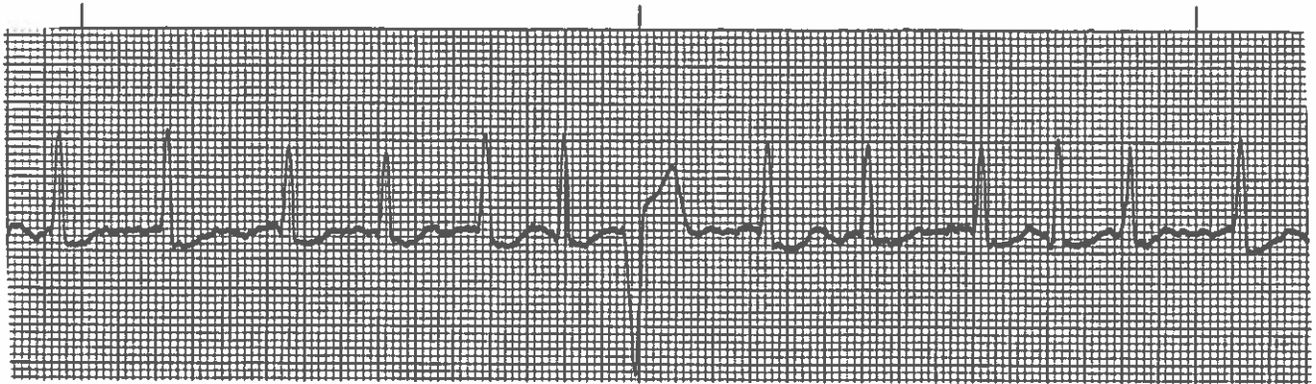
Strip 11-91. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



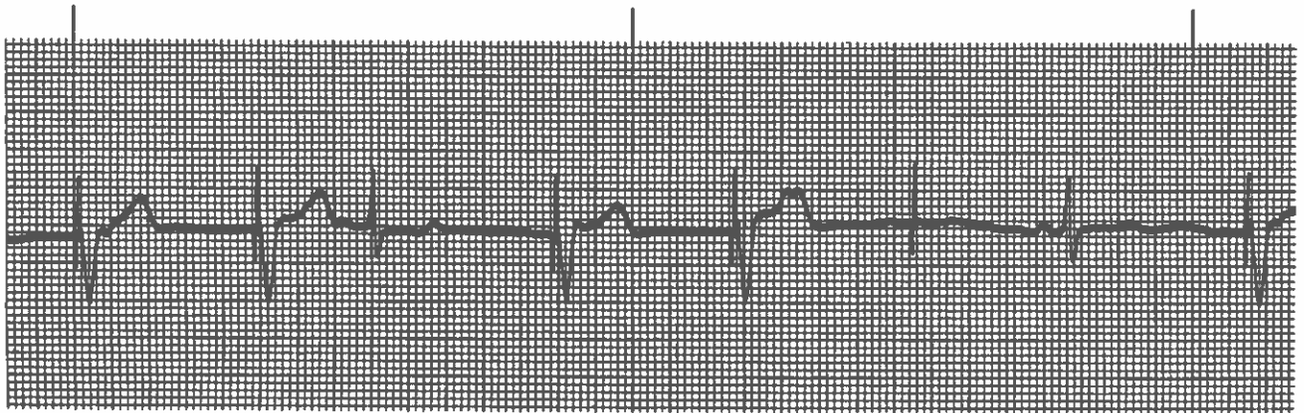
Strip 11-92. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



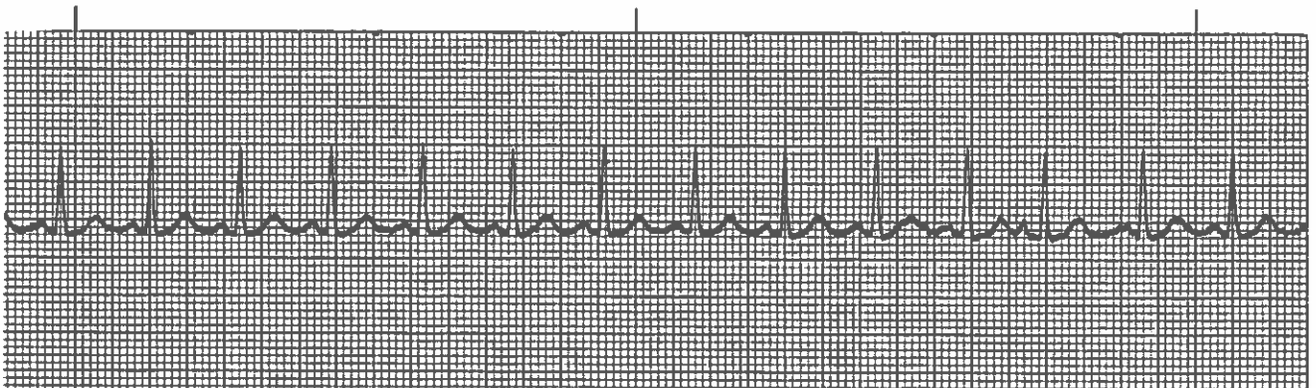
Strip 11-93. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



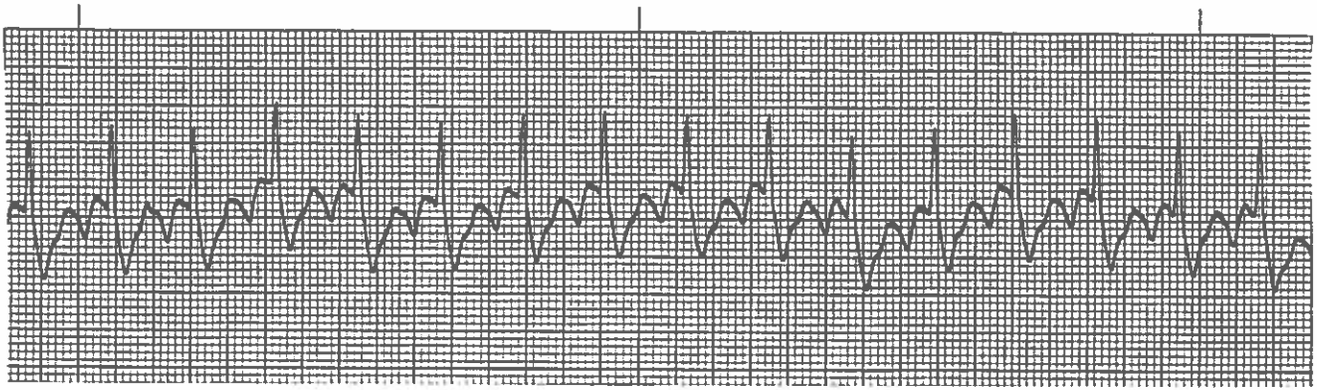
Strip 11-97. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



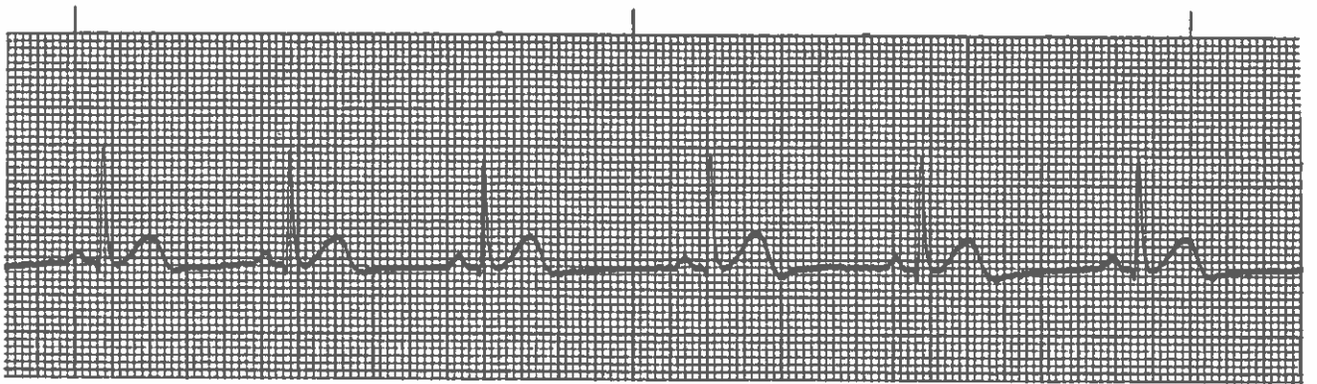
Strip 11-98. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



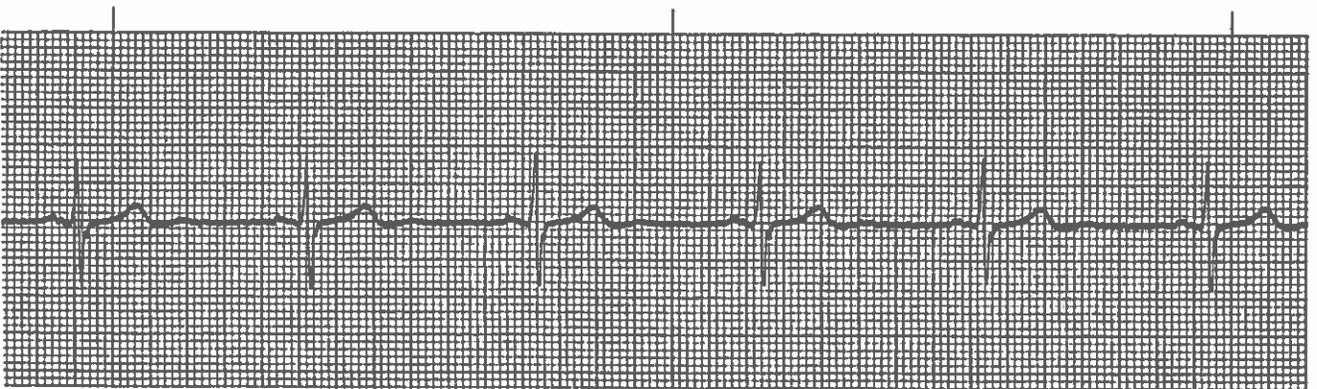
Strip 11-99. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



Strip 11-100. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

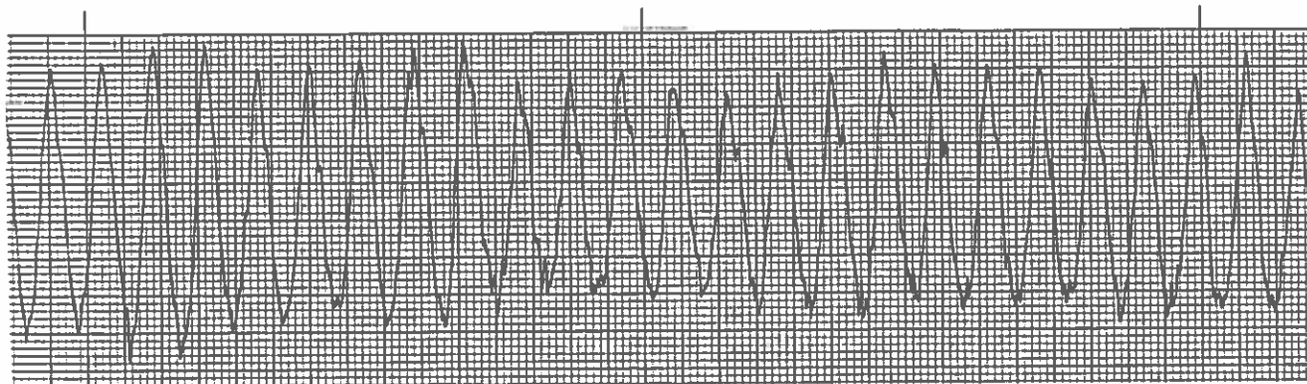


Strip 11-101. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

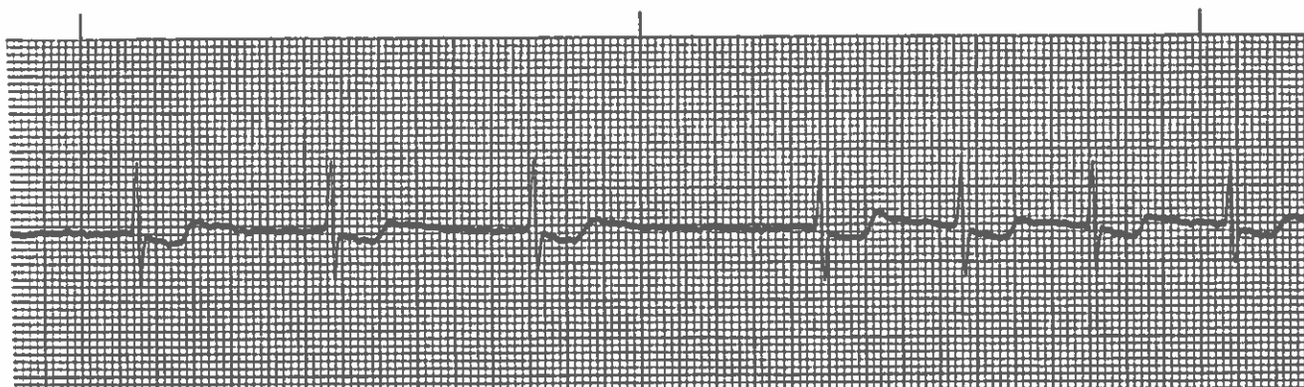


Strip 11-102. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

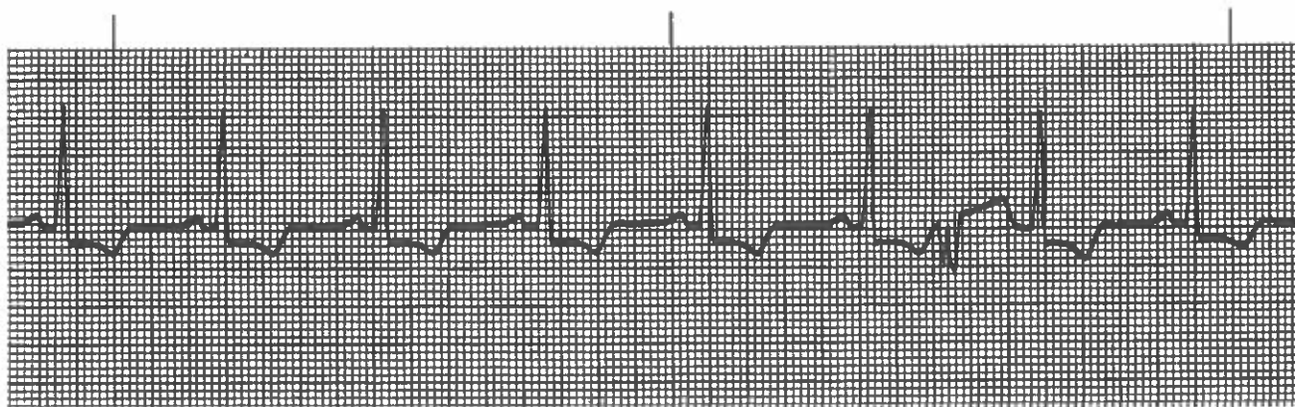




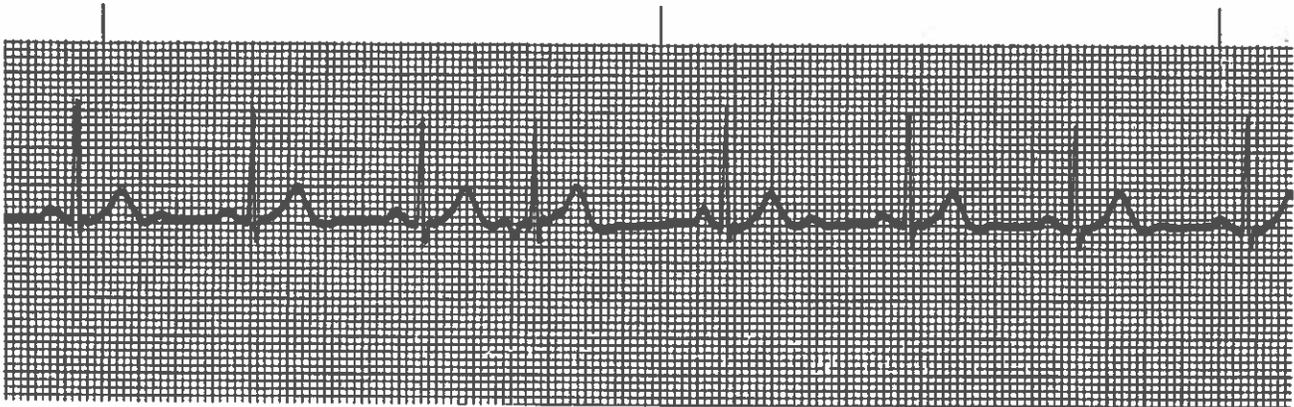
Strip 11-103. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



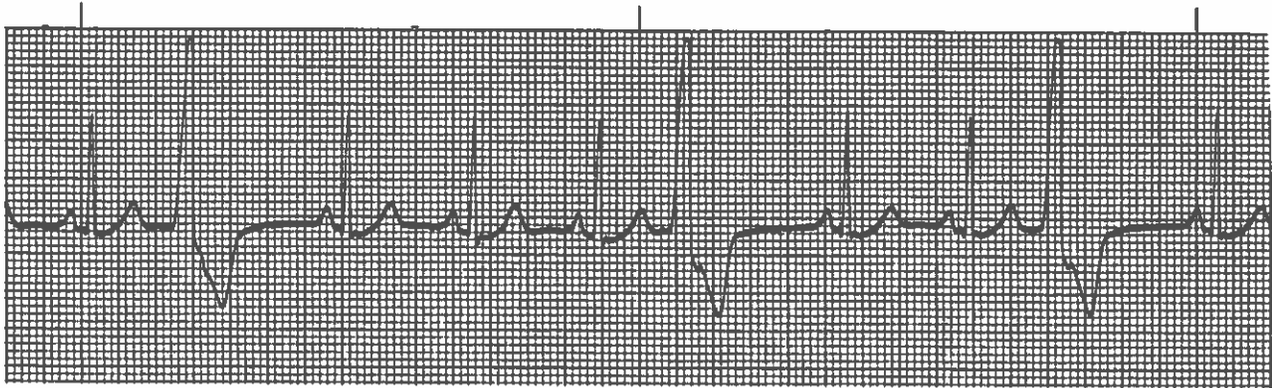
Strip 11-104. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



Strip 11-105. Rhythm: _____ Rate: _____ P wave: _____
 PR interval: _____ QRS: _____
 Rhythm interpretation: _____



Strip 11-106. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____



Strip 11-107. Rhythm: _____ Rate: _____ P wave: _____
PR interval: _____ QRS: _____
Rhythm interpretation: _____

