

Strip 5-1

Rhythm: Regular
 Rate: 79
 P waves: Sinus
 PR interval: 0.14 to 0.16 seconds
 QRS: 0.06 to 0.08 seconds
 Comment: An inverted T wave is present

Strip 5-2

Rhythm: Regular
 Rate: 45
 P waves: Sinus
 PR interval: 0.14 to 0.16 seconds
 QRS: 0.08 seconds

Strip 5-3

Rhythm: Regular
 Rate: 88
 P waves: Sinus
 PR interval: 0.20 seconds
 QRS: 0.08–0.10 seconds
 Comment: A depressed ST segment and biphasic T wave is present

Strip 5-4

Rhythm: Irregular
 Rate: 50
 P waves: Sinus
 PR interval: 0.16 to 0.18 seconds
 QRS: 0.04 seconds

Strip 5-5

Rhythm: Regular
 Rate: 50
 P waves: Sinus
 PR interval: 0.16–0.18 seconds
 QRS: 0.06–0.08 seconds
 Comment: An elevated ST segment is present

Strip 5-6

Rhythm: Regular
 Rate: 136
 P waves: Sinus
 PR interval: 0.14 to 0.16 seconds
 QRS: 0.06 to 0.08 seconds

Strip 5-7

Rhythm: Regular
 Rate: 68
 P waves: Sinus
 PR interval: 0.16 to 0.18 seconds
 QRS: 0.12 to 0.14 seconds
 Comment: A U wave is present

Strip 5-8

Rhythm: Irregular
 Rate: 50
 P waves: Sinus
 PR interval: 0.12 to 0.14 seconds
 QRS: 0.06–0.08 seconds
 Comment: An elevated ST segment and inverted T wave are present

Strip 5-9

Rhythm: Regular
 Rate: 94
 P waves: Sinus
 PR interval: 0.14 to 0.16 seconds
 QRS: 0.06 to 0.08 seconds
 Comment: A depressed ST segment is present

***Strip 6-1**

Rhythm: Regular
 Rate: 44
 P waves: Sinus
 PR interval: 0.20 seconds
 QRS: 0.10 seconds
 Rhythm interpretation: Sinus bradycardia; an elevated ST segment and U wave is present

Strip 6-2

Rhythm: Regular
 Rate: 68
 P waves: Sinus
 PR interval: 0.16–0.18 seconds
 QRS: 0.06–0.08 seconds
 Rhythm interpretation: Normal sinus rhythm; ST depression and T wave inversion is present

Strip 6-3

Rhythm: Regular
 Rate: 79
 P waves: Sinus
 PR interval: 0.14–0.16 seconds
 QRS: 0.06–0.08 seconds
 Rhythm interpretation: Normal sinus rhythm

Strip 6-4

Rhythm: Regular
 Rate: 107
 P waves: Sinus
 PR interval: 0.12–0.16 seconds
 QRS: 0.06–0.08 seconds
 Rhythm interpretation: Sinus tachycardia; ST depression and T wave inversion is present

Strip 6-5

Rhythm: Regular
 Rate: 58
 P waves: Sinus
 PR interval: 0.16–0.18 seconds
 QRS: 0.06–0.08 seconds
 Rhythm interpretation: Sinus bradycardia; a U wave is present

Strip 6-6

Rhythm: Basic rhythm regular; irregular during pause
 Rate: Basic rhythm 100
 P waves: Sinus in basic rhythm; absent during pause
 PR interval: 0.16 to 0.20 seconds
 QRS: 0.08 to 0.10 seconds in basic rhythm
 Rhythm interpretation: Normal sinus rhythm with sinus block; ST depression and T wave inversion is present

Strip 6-7

Rhythm: Regular
 Rate: 54
 P waves: Sinus (notched P waves usually indicate left atrial hypertrophy)
 PR interval: 0.14–0.16 seconds
 QRS: 0.06–0.08 seconds
 Rhythm interpretation: Sinus bradycardia; a U wave is present

Strip 6-8

Rhythm: Irregular
 Rate: 50
 P waves: Sinus
 PR interval: 0.20 seconds
 QRS: 0.06–0.08 seconds
 Rhythm interpretation: Sinus arrhythmia; sinus bradycardia (can also be interpreted as sinus arrhythmia with a bradycardic rate). A U wave is present

Strip 6-9

Rhythm: Basic rhythm regular; irregular during pause
 Rate: Basic rhythm rate 58
 P waves: Sinus in basic rhythm; absent during pause
 PR interval: 0.14–0.18 seconds basic rhythm; absent during pause
 QRS: 0.08–0.10 seconds basic rhythm; absent during pause
 Rhythm interpretation: Sinus bradycardia with sinus arrest; a depressed ST segment and inverted T wave is present

Strip 6-10

Rhythm: Regular
 Rate: 125
 P waves: Sinus
 PR interval: 0.12–0.14 seconds
 QRS: 0.06–0.08 seconds
 Rhythm interpretation: Sinus tachycardia

Strip 6-11

Rhythm: Regular
 Rate: 63
 P waves: Sinus
 PR interval: 0.18–0.20 seconds
 QRS: 0.08 seconds
 Rhythm interpretation: Normal sinus rhythm; a U wave is present

Strip 6-12

Rhythm: Regular
 Rate: 47
 P waves: Sinus
 PR interval: 0.18–0.20 seconds
 QRS: 0.08 seconds
 Rhythm interpretation: Sinus bradycardia; an elevated ST segment is present

Strip 6-13

Rhythm: Irregular
 Rate: 80
 P waves: Sinus
 PR interval: 0.12–0.14 seconds
 QRS: 0.08 seconds
 Rhythm interpretation: Sinus arrhythmia

Strip 6-14

Rhythm: Regular
 Rate: 63
 P waves: Sinus
 PR interval: 0.18–0.20 seconds
 QRS: 0.08–0.10 seconds
 Rhythm interpretation: Normal sinus rhythm; ST segment depression and T wave inversion is present

Strip 6-15

Rhythm: Basic rhythm irregular
 Rate: Basic rhythm rate 60
 P waves: Sinus
 PR interval: 0.16 to 0.18 seconds
 QRS: 0.08 to 0.10 seconds
 Rhythm interpretation: Sinus arrhythmia with sinus arrest/block; ST segment depression and T wave inversion is present

Strip 6-16

Rhythm: Regular
 Rate: 115
 P waves: Sinus
 PR interval: 0.16 to 0.18 seconds
 QRS: 0.06 to 0.08 seconds
 Rhythm interpretation: Sinus tachycardia; a depressed ST segment and an inverted T wave is present

Strip 6-17

Rhythm: Regular
 Rate: 52
 P waves: Sinus
 PR interval: 0.16–0.18 seconds
 QRS: 0.08–0.10 seconds
 Rhythm interpretation: Sinus bradycardia

Strip 6-18

Rhythm: Irregular
 Rate: 60
 P waves: Sinus
 PR interval: 0.16–0.18 seconds
 QRS: 0.08–0.10 seconds
 Rhythm interpretation: Sinus arrhythmia

Strip 6-19

Rhythm: Regular
 Rate: 79
 P waves: Sinus
 PR interval: 0.16 to 0.20 seconds
 QRS: 0.06 seconds
 Rhythm interpretation: Normal sinus rhythm

Strip 6-20

Rhythm: Basic rhythm regular; irregular during pause
 Rate: Basic rhythm rate 88
 P waves: Sinus in basic rhythm; absent during pause
 PR interval: 0.14 to 0.16 seconds in basic rhythm
 QRS: 0.08 seconds in basic rhythm
 Rhythm interpretation: Normal sinus rhythm with sinus block; a U wave is present

Strip 6-21

Rhythm: Regular
 Rate: 150
 P waves: Sinus
 PR interval: 0.12 seconds
 QRS: 0.06 seconds
 Rhythm interpretation: Sinus tachycardia

Strip 6-22

Rhythm: Regular
 Rate: 60
 P waves: Sinus
 PR interval: 0.12 seconds
 QRS: 0.08 seconds
 Rhythm interpretation: Normal sinus rhythm; T wave inversion is present

Strip 6-23

Rhythm: Irregular
 Rate: 60
 P waves: Sinus
 PR interval: 0.16 seconds
 QRS: 0.08 seconds
 Rhythm interpretation: Sinus arrhythmia

Strip 6-24

Rhythm: Basic rhythm regular; irregular during pause
 Rate: Basic rhythm rate 60—rate slows to 47 following pause (temporary rate suppression can occur following a pause in the basic rhythm)
 P waves: Sinus in basic rhythm; absent during pause
 PR interval: 0.16–0.18 seconds in basic rhythm; absent during pause
 QRS: 0.06–0.08 seconds in basic rhythm; absent during pause
 Rhythm interpretation: Normal sinus rhythm with sinus arrest

Strip 6-25

Rhythm: Regular
 Rate: 125
 P waves: Sinus
 PR interval: 0.12–0.14 seconds
 QRS: 0.04–0.06 seconds
 Rhythm interpretation: Sinus tachycardia

Strip 6-26

Rhythm: Regular
 Rate: 35
 P waves: Sinus
 PR interval: 0.14–0.16 seconds
 QRS: 0.10 seconds
 Rhythm interpretation: Marked sinus bradycardia

Strip 6-27

Rhythm: Basic rhythm regular; irregular during pause
Rate: Basic rhythm rate 72
P waves: Sinus in basic rhythm; absent during pause
PR interval: 0.14–0.16 seconds basic rhythm; absent during pause
QRS: 0.08–0.10 seconds basic rhythm; absent during pause
Rhythm interpretation: Normal sinus rhythm with Sinus block

Strip 6-28

Rhythm: Irregular
Rate: 60
P waves: Sinus
PR interval: 0.12–0.14 seconds
QRS: 0.10 seconds
Rhythm interpretation: Sinus arrhythmia; a U wave is present

Strip 6-29

Rhythm: Regular
Rate: 65
P waves: Sinus
PR interval: 0.20 seconds
QRS: 0.08–0.10 seconds
Rhythm interpretation: Normal sinus rhythm; ST segment depression and T wave inversion is present

Strip 6-30

Rhythm: Basic rhythm regular; irregular during pause
Rate: Basic rhythm rate 68; rate slows to 63 following pause; rate suppression can occur following a pause in the basic rhythm; after several cycles the rate returns to the basic rate
P waves: Sinus in basic rhythm; absent during pause
PR interval: 0.16 seconds in basic rhythm; absent during pause
QRS: 0.06 to 0.08 seconds in basic rhythm; absent during pause
Rhythm interpretation: Normal sinus rhythm with sinus arrest; a U wave is present

Strip 6-31

Rhythm: Regular
Rate: 56
P waves: Sinus
PR interval: 0.12 to 0.14 seconds
QRS: 0.08 to 0.10 seconds
Rhythm interpretation: Sinus bradycardia; T wave inversion is present

Strip 6-32

Rhythm: Irregular
Rate: 60
P waves: Sinus
PR interval: 0.14–0.16 seconds
QRS: 0.06–0.08 seconds
Rhythm interpretation: Sinus arrhythmia

Strip 6-33

Rhythm: Regular
Rate: 115
P waves: Sinus
PR interval: 0.16–0.18 seconds
QRS: 0.06–0.08 seconds
Rhythm interpretation: Sinus tachycardia

Strip 6-34

Rhythm: Regular
Rate: 88
P waves: Sinus
PR interval: 0.18–0.20 seconds
QRS: 0.08 seconds
Rhythm interpretation: Normal sinus rhythm; ST segment depression is present

Strip 6-35

Rhythm: Irregular
Rate: 60
P waves: Sinus
PR interval: 0.14–0.16 seconds
QRS: 0.06–0.08 seconds
Rhythm interpretation: Sinus arrhythmia

Strip 6-36

Rhythm: Regular
Rate: 41
P waves: Sinus
PR interval: 0.16–0.18 seconds
QRS: 0.06–0.08 seconds
Rhythm interpretation: Sinus bradycardia; ST segment depression is present

Strip 6-37

Rhythm: Basic rhythm regular; irregular during pause
Rate: Basic rhythm rate 88
P waves: Sinus
PR interval: 0.20 seconds
QRS: 0.06 to 0.08 seconds
Rhythm interpretation: Normal sinus rhythm with sinus arrest; ST segment depression is present

Strip 6-38

Rhythm: Regular
 Rate: 107
 P waves: Sinus
 PR interval: 0.16–0.18 seconds
 QRS: 0.06–0.08 seconds
 Rhythm interpretation: Sinus tachycardia

Strip 6-39

Rhythm: Regular
 Rate: 107
 P waves: Sinus
 PR interval: 0.16–0.18 seconds
 QRS: 0.06–0.08 seconds
 Rhythm interpretation: Sinus tachycardia;
 ST segment elevation is present

Strip 6-40

Rhythm: Regular
 Rate: 54
 P waves: Sinus (notched P waves usually indicate left atrial hypertrophy)
 PR interval: 0.16–0.20 seconds
 QRS: 0.06–0.08 seconds
 Rhythm interpretation: Sinus bradycardia

Strip 6-41

Rhythm: Regular
 Rate: 94
 P waves: Sinus (negative P waves are normal in lead MCL₁)
 PR interval: 0.18–0.20 seconds
 QRS: 0.08–0.10 seconds (negative QRS complexes are normal in lead MCL₁)
 Rhythm interpretation: Normal sinus rhythm

Strip 6-42

Rhythm: Irregular
 Rate: 40
 P waves: Sinus
 PR interval: 0.18 to 0.20 seconds
 QRS: 0.06 to 0.08 seconds
 Rhythm interpretation: Sinus arrhythmia with sinus bradycardia; (can also be interpreted as sinus arrhythmia with a bradycardic rate); ST segment elevation is present

Strip 6-43

Rhythm: Basic rhythm regular; irregular during pause
 Rate: Basic rhythm rate 63
 P waves: Sinus in basic rhythm; absent during pause
 PR interval: 0.18 to 0.20 seconds in basic rhythm; absent during pause
 QRS: 0.04 to 0.06 seconds in basic rhythm; absent during pause
 Rhythm interpretation: Normal sinus rhythm with sinus arrest; ST segment depression is present

Strip 6-44

Rhythm: Irregular
 Rate: 60
 P waves: Sinus
 PR interval: 0.12–0.14 seconds
 QRS: 0.08–0.10 seconds
 Rhythm interpretation: Sinus arrhythmia;
 ST segment elevation is present

Strip 6-45

Rhythm: Regular
 Rate: 27
 P waves: Sinus
 PR interval: 0.14 to 0.16 seconds
 QRS: 0.08 to 0.10 seconds
 Rhythm interpretation: Sinus bradycardia with extremely slow rate; ST segment depression is present

Strip 6-46

Rhythm: Irregular
 Rate: 50
 P waves: Sinus
 PR interval: 0.12–0.14 seconds
 QRS: 0.06–0.08 seconds
 Rhythm interpretation: Sinus arrhythmia; sinus bradycardia (can also be interpreted as sinus arrhythmia with a bradycardic rate)

Strip 6-47

Rhythm: Regular
 Rate: 136
 P waves: Sinus
 PR interval: 0.12–0.14 seconds
 QRS: 0.06–0.08 seconds
 Rhythm interpretation: Sinus tachycardia

Strip 6-48

Rhythm: Irregular
Rate: 70
P waves: Sinus
PR interval: 0.16 to 0.20 seconds
QRS: 0.04 to 0.06 seconds
Rhythm interpretation: Sinus arrhythmia; a U wave is present

Strip 6-49

Rhythm: Regular
Rate: 52
P waves: Sinus
PR interval: 0.12 seconds
QRS: 0.08 seconds
Rhythm interpretation: Sinus bradycardia

Strip 6-50

Rhythm: Regular
Rate: 60
P waves: Sinus
PR interval: 0.16–0.18 seconds
QRS: 0.08 seconds
Rhythm interpretation: Normal sinus rhythm; an elevated ST segment is present

Strip 6-51

Rhythm: Regular
Rate: 107
P waves: Sinus
PR interval: 0.12 to 0.14 seconds
QRS: 0.06 to 0.08 seconds
Rhythm interpretation: Sinus tachycardia

Strip 6-52

Rhythm: Basic rhythm regular; irregular during pause
Rate: Basic rhythm rate 60; rate slows to 31 following pause—temporary rate suppression is common following a pause in the basic rhythm
P waves: Sinus
PR interval: 0.16–0.20 seconds
QRS: 0.06–0.08 seconds
Rhythm interpretation: Normal sinus rhythm with sinus arrest; ST segment depression and T wave inversion is present

Strip 6-53

Rhythm: Irregular
Rate: 50
P waves: Sinus
PR interval: 0.14 to 0.16 seconds
QRS: 0.06 to 0.08 seconds
Rhythm interpretation: Sinus arrhythmia; sinus bradycardia; (can also be interpreted as Sinus arrhythmia with a bradycardic rate) a U wave is present

Strip 6-54

Rhythm: Basic rhythm regular; irregular during pause
Rate: Basic rhythm rate 94—rate slows to 54 following pause (rate suppression can occur temporarily following a pause in the basic rhythm)
P waves: Sinus in basic rhythm; absent during pause
PR interval: 0.16–0.18 seconds in basic rhythm; absent during pause
QRS: 0.08–0.10 seconds
Rhythm interpretation: Normal sinus rhythm with sinus block

Strip 6-55

Rhythm: Regular
Rate: 65
P waves: Sinus
PR interval: 0.16–0.18 seconds
QRS: 0.06 seconds
Rhythm interpretation: Normal sinus rhythm

Strip 6-56

Rhythm: Regular
Rate: 125
P waves: Sinus
PR interval: 0.16 seconds
QRS: 0.08 seconds
Rhythm interpretation: Sinus tachycardia; ST segment depression is present

Strip 6-57

Rhythm: Irregular
Rate: 40
P waves: Sinus
PR interval: 0.16–0.18 seconds
QRS: 0.08 seconds
Rhythm interpretation: Sinus arrhythmia/sinus bradycardia (can also be interpreted as sinus arrhythmia with a bradycardic rate) a U wave is present

Strip 6-58

Rhythm: Regular
 Rate: 72
 P waves: Sinus
 PR interval: 0.16 to 0.20 seconds
 QRS: 0.06 to 0.08 seconds
 Rhythm interpretation: Normal sinus rhythm;
 ST segment depression and T wave inversion are present

Strip 6-59

Rhythm: Regular
 Rate: 50
 P waves: Sinus
 PR interval: 0.20 seconds
 QRS: 0.06 to 0.08 seconds
 Rhythm interpretation: Sinus bradycardia; ST
 segment depression and T wave inversion are present

Strip 6-60

Rhythm: Basic rhythm regular; irregular during
 pause
 Rate: Basic rhythm rate 88
 P waves: Sinus in basic rhythm; absent during
 pause
 PR interval: 0.14 to 0.20 seconds in basic rhythm;
 absent during pause
 QRS: 0.08 to 0.10 seconds in basic rhythm; absent
 during pause
 Rhythm interpretation: Normal sinus rhythm with
 sinus block; ST segment depression is present

Strip 6-61

Rhythm: Regular
 Rate: 72
 P waves: Sinus
 PR interval: 0.12–0.14 seconds
 QRS: 0.06–0.08 seconds
 Rhythm interpretation: Normal sinus rhythm; an
 inverted T wave is present

Strip 6-62

Rhythm: Regular
 Rate: 125
 P waves: Sinus
 PR interval: 0.12 seconds
 QRS: 0.04 seconds
 Rhythm interpretation: Sinus tachycardia;
 ST segment depression is present

Strip 6-63

Rhythm: Regular
 Rate: 44
 P waves: Sinus
 PR interval: 0.18–0.20 seconds
 QRS: 0.06–0.08 seconds
 Rhythm interpretation: Sinus bradycardia; a
 U wave is present

Strip 6-64

Rhythm: Regular
 Rate: 79
 P waves: Sinus
 PR interval: 0.14 to 0.16 seconds
 QRS: 0.04 to 0.06 seconds
 Rhythm interpretation: Normal sinus rhythm;
 T wave inversion is present

Strip 6-65

Rhythm: Regular
 Rate: 107
 P waves: Sinus
 PR interval: 0.18–0.20 seconds
 QRS: 0.08–0.10 seconds
 Rhythm interpretation: Sinus tachycardia;
 an elevated ST segment is present

Strip 6-66

Rhythm: Regular
 Rate: 100
 P waves: Sinus
 PR interval: 0.20 seconds
 QRS: 0.08 seconds
 Rhythm interpretation: Normal sinus rhythm;
 an extremely elevated ST segment is present

Strip 6-67

Rhythm: Regular
 Rate: 44
 P waves: Sinus
 PR interval: 0.14 to 0.16 seconds
 QRS: 0.08 seconds
 Rhythm interpretation: Sinus bradycardia; a U wave
 is present

Strip 6-68

Rhythm: Regular
 Rate: 88
 P waves: Sinus
 PR interval: 0.18–0.20 seconds
 QRS: 0.06–0.08 seconds
 Rhythm interpretation: Normal sinus rhythm
 A depressed ST segment is present

Strip 6-69

Rhythm: Regular
 Rate: 136
 P waves: Sinus
 PR interval: 0.14–0.16 seconds
 QRS: 0.08 seconds
 Rhythm interpretation: Sinus tachycardia; an elevated ST segment is present

Strip 6-70

Rhythm: Basic rhythm regular; irregular during pause
 Rate: Basic rhythm rate 56; rate slows to 50 after pause; rate suppression can occur following a pause in the basic rhythm; after several cycles the rate returns to the basic rate
 P waves: Sinus in basic rhythm; absent during pause
 PR interval: 0.14 to 0.16 in basic rhythm; absent during pause
 QRS: 0.08 to 0.10 seconds in basic rhythm; absent during pause
 Rhythm interpretation: Sinus bradycardia with sinus arrest

Strip 6-71

Rhythm: Regular
 Rate: 115
 P waves: Sinus
 PR interval: 0.14–0.16 seconds
 QRS: 0.08–0.10 seconds
 Rhythm interpretation: Sinus tachycardia; ST segment depression is present

Strip 6-72

Rhythm: Regular
 Rate: 79
 P waves: Sinus
 PR interval: 0.14–0.16 seconds
 QRS: 0.06–0.08 seconds
 Rhythm interpretation: Normal sinus rhythm; a depressed ST segment and a biphasic T wave is present

Strip 6-73

Rhythm: Regular
 Rate: 54
 P waves: Sinus
 PR interval: 0.14–0.16 seconds
 QRS: 0.06–0.08 seconds
 Rhythm interpretation: Sinus bradycardia; an elevated ST segment is present

Strip 6-74

Rhythm: Regular
 Rate: 94
 P waves: Sinus
 PR interval: 0.16 seconds
 QRS: 0.08–0.10 seconds
 Rhythm interpretation: Normal sinus rhythm; ST segment depression and a biphasic T wave is present

Strip 6-75

Rhythm: Regular
 Rate: 94
 P waves: Sinus
 PR interval: 0.16 to 0.20 seconds
 QRS: 0.06 to 0.08 seconds
 Rhythm interpretation: Normal sinus rhythm

Strip 6-76

Rhythm: Regular
 Rate: 125
 P waves: Sinus
 PR interval: 0.12 seconds
 QRS: 0.06 to 0.08 seconds
 Rhythm interpretation: Sinus tachycardia

Strip 6-77

Rhythm: Regular
 Rate: 79
 P waves: Sinus
 PR interval: 0.18–0.20 seconds
 QRS: 0.06–0.08 seconds
 Rhythm interpretation: Normal sinus rhythm; an elevated ST segment is present

Strip 6-78

Rhythm: Regular
 Rate: 58
 P waves: Sinus
 PR interval: 0.16–0.18 seconds
 QRS: 0.06–0.08 seconds
 Rhythm interpretation: Sinus bradycardia; an elevated ST segment and a U wave are present

Strip 6-79

Rhythm: Basic rhythm regular; irregular during pause
 Rate: Basic rhythm rate 107—rate slows to 94 for 1 cycle following pause (temporary rate suppression can occur following a pause in the basic rhythm)
 P waves: Sinus in basic rhythm; absent during pause
 PR interval: 0.16–0.20 seconds in basic rhythm; absent during pause
 QRS: 0.10 seconds in basic rhythm; absent during pause
 Rhythm interpretation: Sinus tachycardia with sinus block; baseline artifact is present

Strip 6-80

Rhythm: Regular
 Rate: 84
 P waves: Sinus
 PR interval: 0.16 seconds
 QRS: 0.06 seconds
 Rhythm interpretation: Normal sinus rhythm; T wave inversion is present

Strip 6-81

Rhythm: Regular
 Rate: 56
 P waves: Sinus
 PR interval: 0.16–0.18 seconds
 QRS: 0.06–0.08 seconds
 Rhythm interpretation: Sinus bradycardia; T wave inversion is present

Strip 6-82

Rhythm: Regular
 Rate: 125
 P waves: Sinus
 PR interval: 0.16–0.18 seconds
 QRS: 0.04–0.06 seconds
 Rhythm interpretation: Sinus tachycardia

Strip 6-83

Rhythm: Basic rhythm irregular
 Rate: Basic rhythm rate 60
 P waves: Sinus
 PR interval: 0.20 seconds in basic rhythm; absent during pause
 QRS: 0.06 to 0.08 seconds in basic rhythm; absent during pause
 Rhythm interpretation: Sinus arrhythmia with sinus arrest/block; ST segment depression is present

Strip 6-84

Rhythm: Regular
 Rate: 79
 P waves: Sinus
 PR interval: 0.12 seconds
 QRS: 0.06–0.08 seconds
 Rhythm interpretation: Normal sinus rhythm; an elevated ST segment is present

Strip 6-85

Rhythm: Regular
 Rate: 136
 P waves: Sinus
 PR interval: 0.14–0.16 seconds
 QRS: 0.06–0.08 seconds
 Rhythm interpretation: Sinus tachycardia

Strip 6-86

Rhythm: Regular
 Rate: 54
 P waves: Sinus
 PR interval: 0.16 seconds
 QRS: 0.06–0.08 seconds
 Rhythm interpretation: Sinus bradycardia

Strip 6-87

Rhythm: Basic rhythm regular; irregular during pause
 Rate: Basic rhythm rate 84; rate slows to 75 for one cycle following the pause—rate suppression is common following pauses in the basic rhythm
 P waves: Sinus in basic rhythm; absent during pause
 PR interval: 0.16 to 0.18 seconds in basic rhythm; absent during pause
 QRS: 0.06 to 0.08 seconds in basic rhythm; absent during pause
 Rhythm interpretation: Normal sinus rhythm with sinus arrest

Strip 6-88

Rhythm: Regular
 Rate: 100
 P waves: Sinus
 PR interval: 0.12–0.14 seconds
 QRS: 0.08–0.10 seconds
 Rhythm interpretation: Normal sinus rhythm; an elevated ST segment is present

Strip 6-89

Rhythm: Regular
 Rate: 54
 P waves: Sinus
 PR interval: 0.18–0.20 seconds
 QRS: 0.06–0.08 seconds
 Rhythm interpretation: Sinus bradycardia; an elevated ST segment and T wave inversion is present

Strip 6-90

Rhythm: Basic rhythm regular; irregular during pause
 Rate: Basic rhythm rate 72- rate slows to 68 for two cycles following pause (temporary rate suppression can occur following a pause in the basic rhythm)
 P waves: Sinus in basic rhythm; absent during pause
 PR interval: 0.12–0.14 seconds in basic rhythm; absent during pause
 QRS: 0.06–0.08 seconds in basic rhythm; absent during pause
 Rhythm interpretation: Normal sinus rhythm with sinus arrest; T wave inversion is present

Strip 6-91

Rhythm: Regular
 Rate: 65
 P waves: Sinus
 PR interval: 0.14–0.16 seconds
 QRS: 0.06–0.08 seconds
 Rhythm interpretation: Normal sinus rhythm; a U wave is present

Strip 6-92

Rhythm: Regular
 Rate: 63
 P waves: Sinus
 PR interval: 0.18–0.20 seconds
 QRS: 0.08–0.10 seconds
 Rhythm interpretation: Normal sinus rhythm; ST segment depression and T wave inversion is present

Strip 6-93

Rhythm: Basic rhythm regular; irregular during pause
 Rate: Basic rhythm rate 79- rate slows to 72 following pause (temporary rate suppression can occur following a pause in the basic rhythm).
 P waves: Sinus in basic rhythm; absent during pause
 PR interval: 0.20 seconds in basic rhythm; absent during pause
 QRS: 0.08–0.10 seconds in basic rhythm; absent during pause
 Rhythm interpretation: Normal sinus rhythm with sinus arrest; ST segment depression and T wave inversion is present

Strip 6-94

Rhythm: Regular
 Rate: 150
 P waves: Sinus
 PR interval: 0.12 seconds
 QRS: 0.04 to 0.06 seconds
 Rhythm interpretation: Sinus tachycardia

*** Strip 6-95**

Rhythm: Regular
 Rate: 136
 P waves: Sinus
 PR interval: 0.12 seconds
 QRS: 0.06–0.08 seconds
 Rhythm interpretation: Sinus tachycardia

Strip 7-1

Rhythm: Irregular
 Rate: Ventricular rate 60; atrial rate not measurable
 P waves: fibrillation waves present
 PR interval: not measurable
 QRS: 0.06–0.08 seconds
 Rhythm interpretation: Atrial fibrillation; ST segment depression is present

Strip 7-2

Rhythm: Regular
 Rate: 188
 P waves: Hidden in T waves
 PR interval: Not measurable
 QRS: 0.06–0.08 seconds
 Rhythm interpretation: Paroxysmal atrial tachycardia