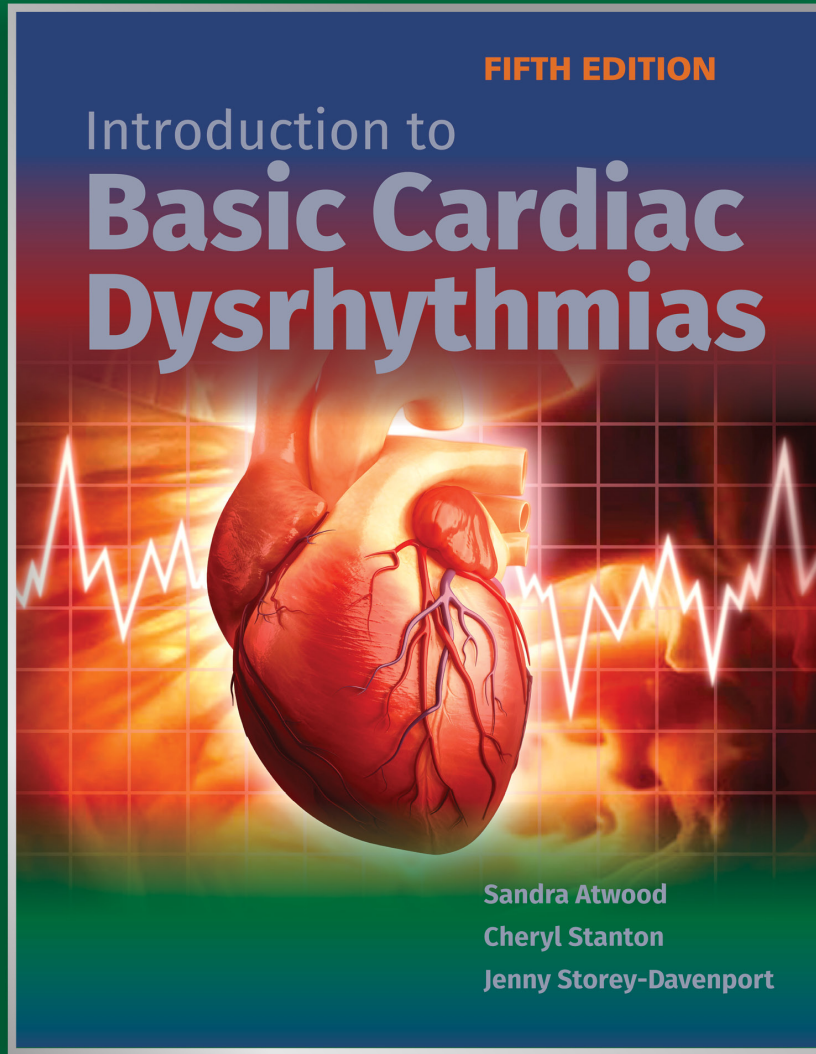


# Chapters 6 & 7

## Rhythm Review



# Instructions

On completion of Chapters 1, 2, 3, 4, 5, 6, and 7:

- A 6-second rhythm strip will appear.
- Identify the rhythm strip and any abnormal components.
- Press the *down* arrow or *left* click on mouse to see correct answer. Heart rates will be displayed in the answer section.
- If you had an incorrect answer, please review Chapters 6, 7, and 8, as well as Chapters 1 through 5.
- Return to the rhythm and try again.

# Chapters 6 and 7 Review #1

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #1

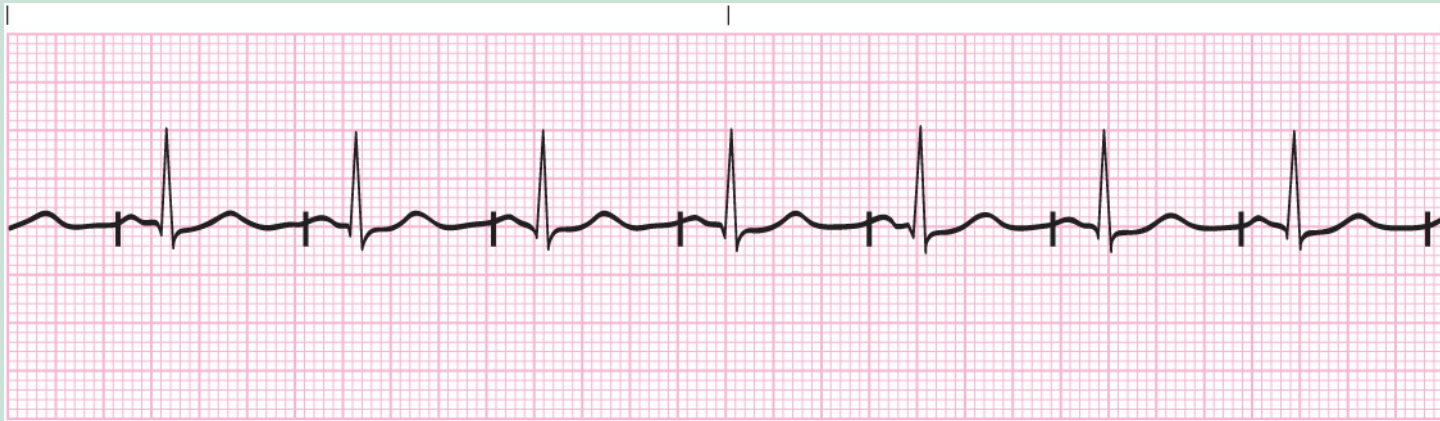


© Jones & Bartlett Learning.

**Answer:** Sinus rhythm with R on T phenomenon going into run of ventricular tachycardia; HR: 110 beats/min overall, VT rate approximately 225 beats/min

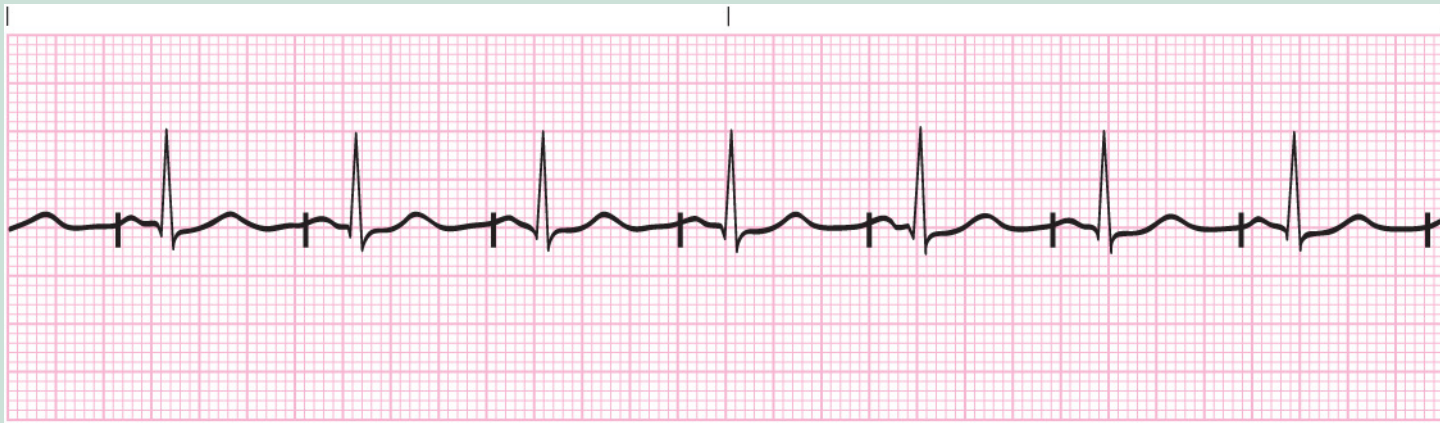
# Chapters 6 and 7 Review #2

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #2

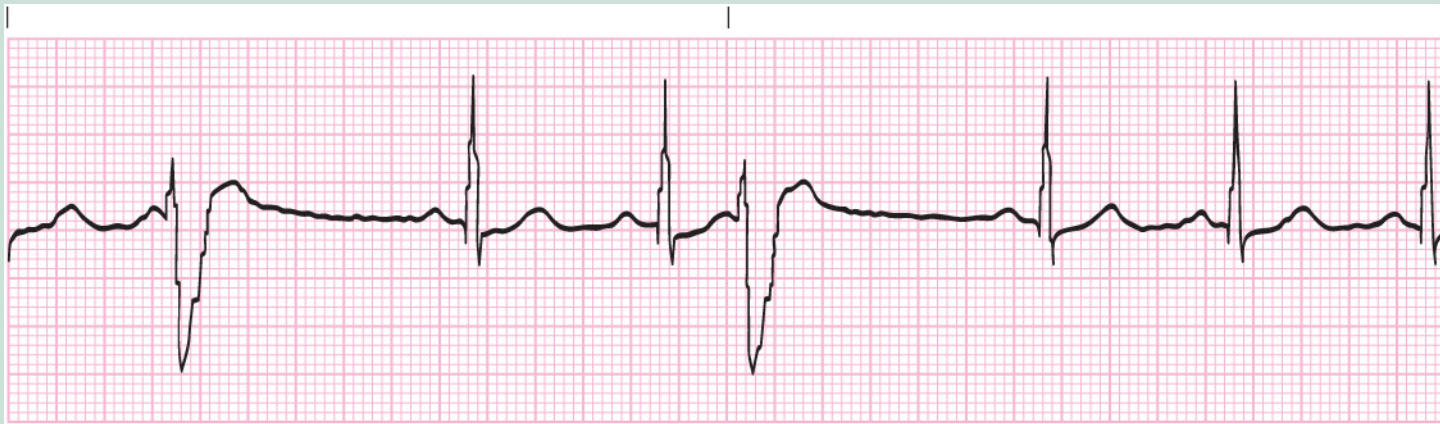


© Jones & Bartlett Learning.

**Answer:** Atrial pacemaker with 100% pacing and 100% capture;  
HR: 70 beats/min (pacer rate: 70 per minute)

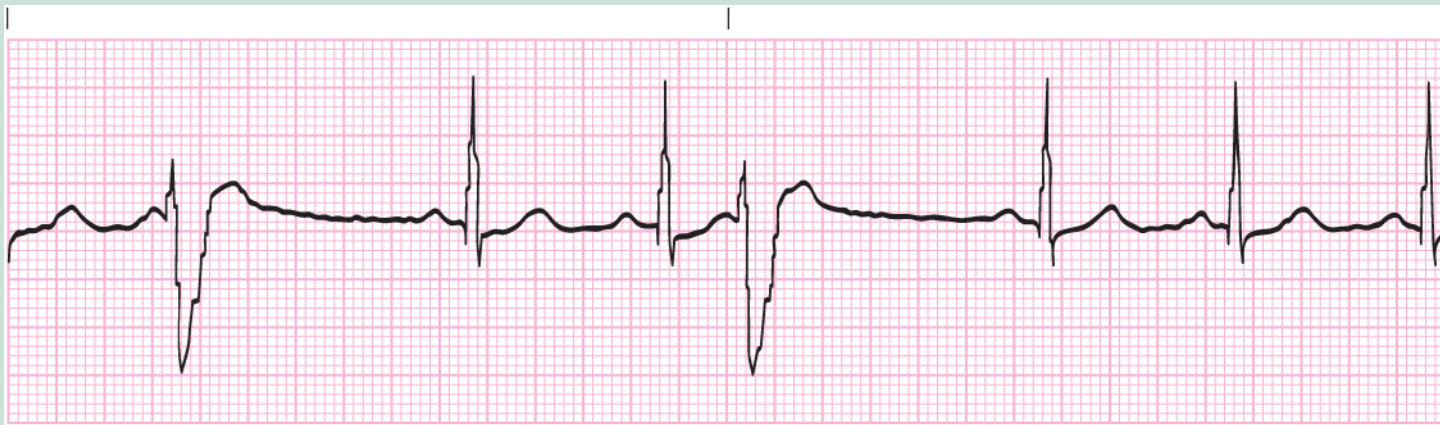
# Chapters 6 and 7 Review #3

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #3



© Jones & Bartlett Learning.

**Answer:** Sinus rhythm with two unifocal PVCs (R on T phenomenon 4th complex); HR: 70 beats/min

# Chapters 6 and 7 Review #4

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #3



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**Answer:** Asystole; HR: 0 beats/min

# Chapters 6 and 7 Review #5

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #5



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**Answer:** Sinus rhythm with prolonged QT intervals, peaked P waves, and an aberrant beat (5th complex); HR: 90 beats/min

# Chapters 6 and 7 Review #6

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #6



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**Answer:** Sinus rhythm changing to ventricular standstill;  
HR (calculated by 3-second method): first 3 seconds: 60 beats/min  
(sinus bradycardia, atrial rate: 80 beats/min), second 3 seconds:  
0 beats/min (ventricular standstill, atrial rate: 40 beats/min)

# Chapters 6 and 7 Review #7

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #7

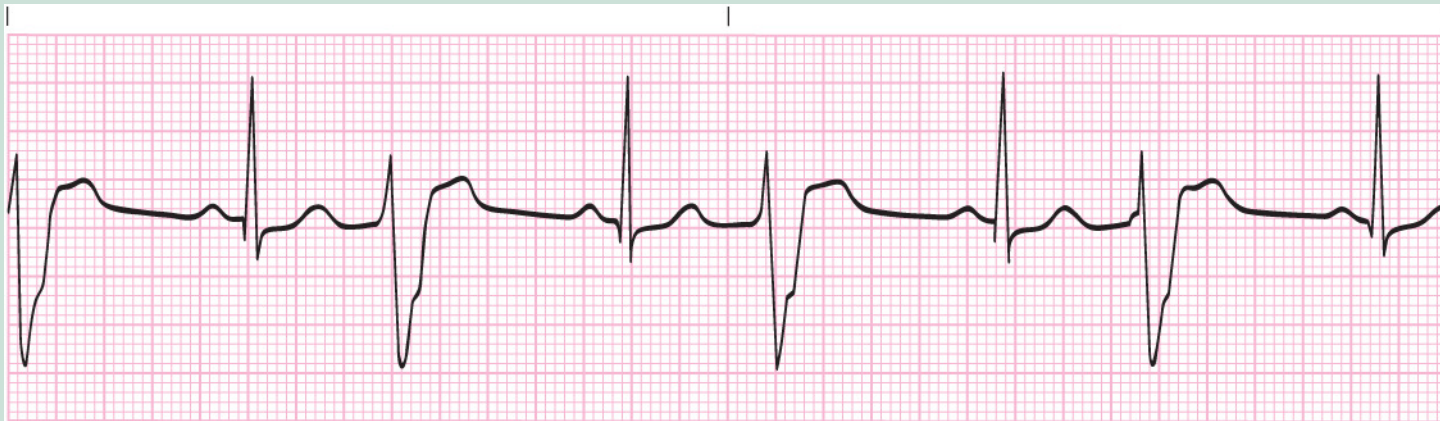


© Jones & Bartlett Learning.

**Answer:** Ventricular pacemaker with 100% pacing and 100% capture;  
HR: 70 beats/min (pacer rate: 70 per minute)

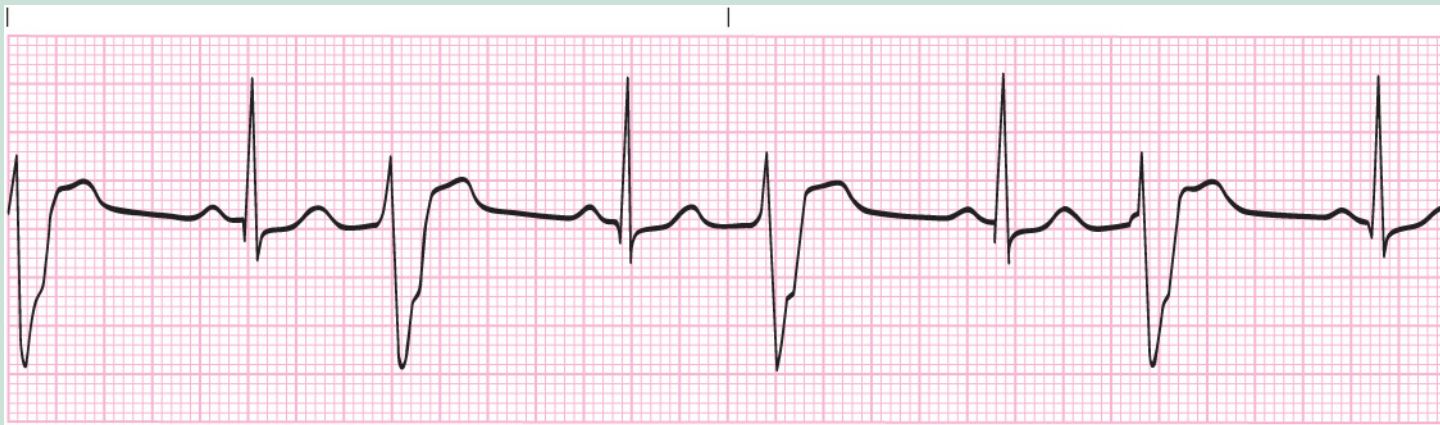
# Chapters 6 and 7 Review #8

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #8

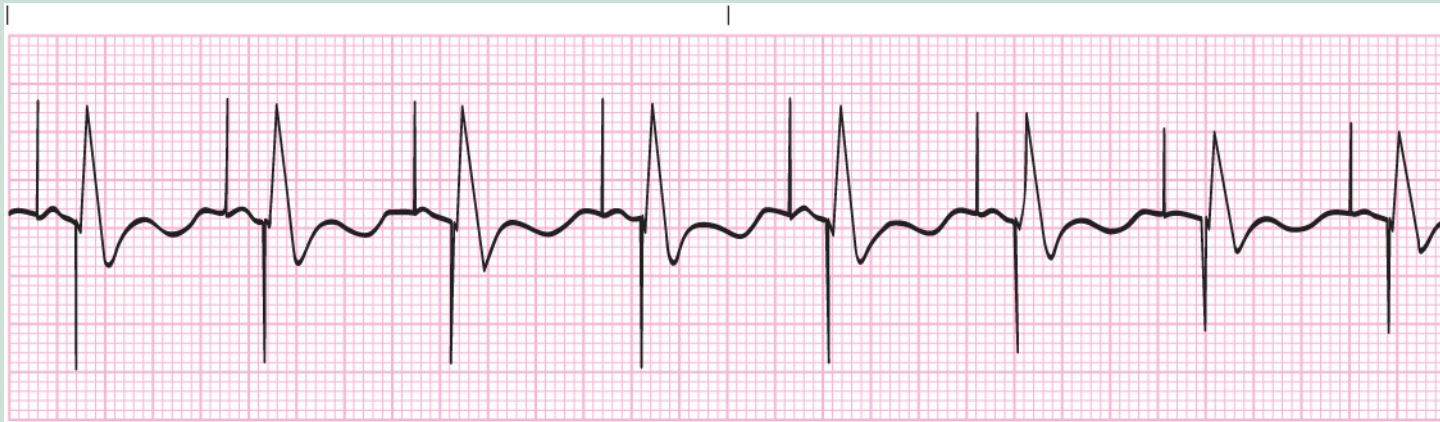


© Jones & Bartlett Learning.

**Answer:** Sinus rhythm with unifocal PVCs, occurring in a pattern of bigeminy (1st, 3rd, 5th, and 7th complexes); HR: 80 beats/min

# Chapters 6 and 7 Review #9

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #9



© Jones & Bartlett Learning.

**Answer:** AV sequential pacemaker with 100% pacing and 100% capture; HR: 80 beats/min (pacer rate: 80 per minute)

# Chapters 6 and 7 Review #10

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #10



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**Answer:** Atrial fibrillation with depressed ST segments, with R on T phenomenon (4th complex), and run of ventricular tachycardia (4th, 5th, and 6th complexes); HR: 90 beats/min (atrial fibrillation rate: 350–500)

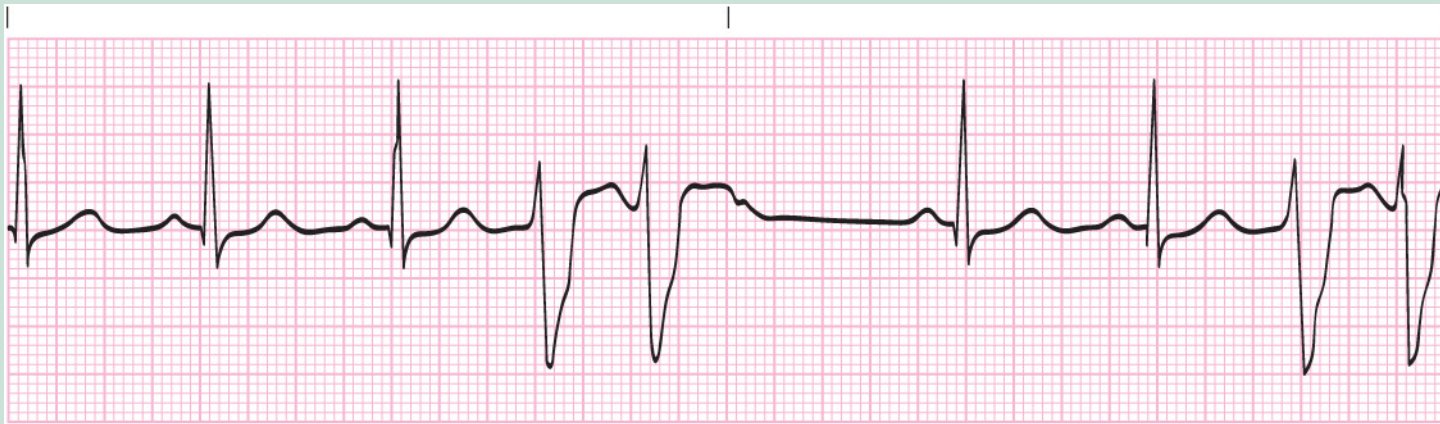
# Chapters 6 and 7 Review #11

Identify this rhythm strip and any abnormal components. Press the *down* arrow or *left* click on mouse for correct answer.



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# Chapters 6 and 7 Review #11



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**Answer:** Sinus rhythm with two episodes of unifocal PVC couplets (4th and 5th complexes, 8th and 9th complexes); HR: 90 beats/min

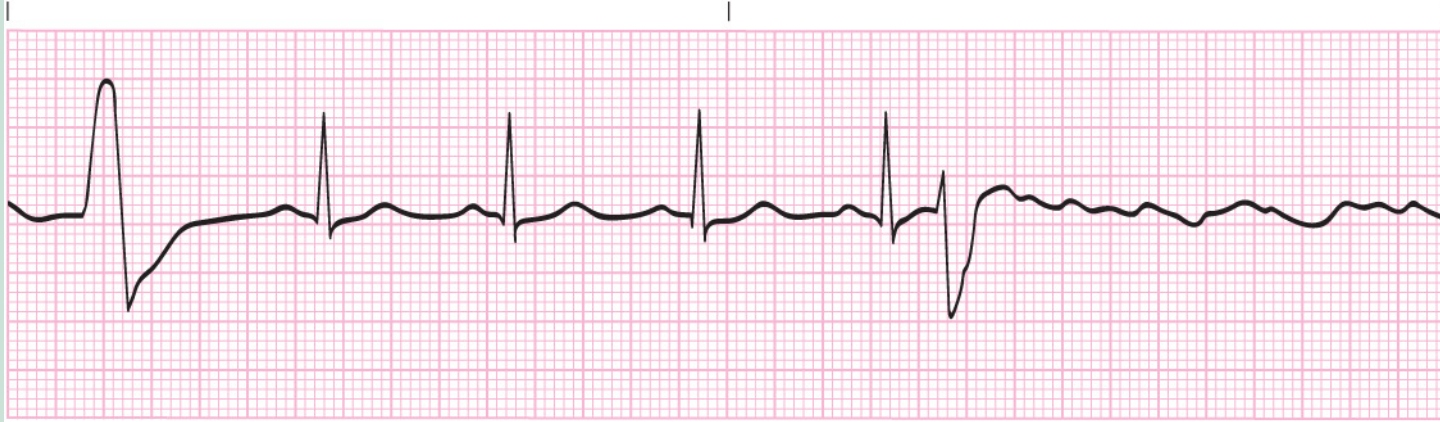
# Chapters 6 and 7 Review #12

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #12

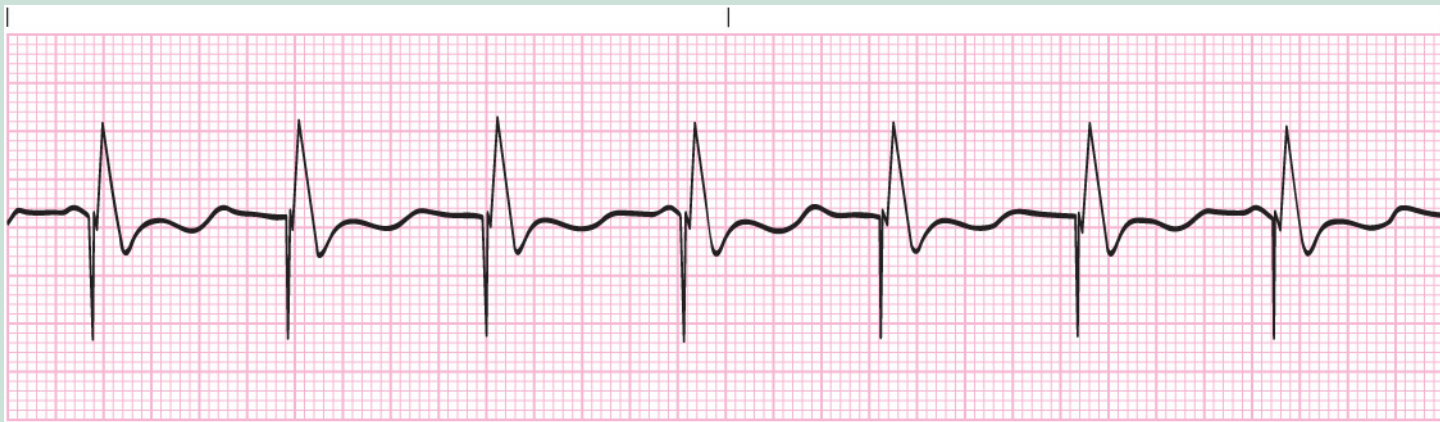


© Jones & Bartlett Learning.

**Answer:** Sinus rhythm with multifocal PVCs (1st and 6th complexes), R on T phenomenon (6th complex), changing to coarse VF; HR: (calculated by 3-second method) first 3 seconds: 80 beats/min (sinus rhythm), second 3 seconds: 40–0 beats/min (VF, atrial rate: 0)

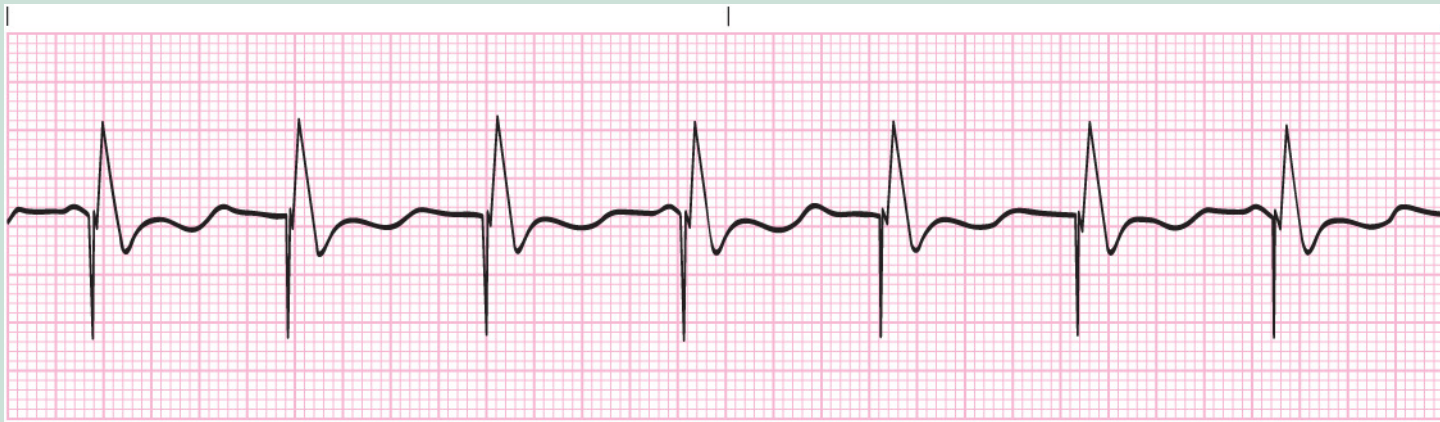
# Chapters 6 and 7 Review #13

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #13



© Jones & Bartlett Learning.

**Answer:** Ventricular pacemaker with 100% pacing and 100% capture;  
HR: 70 beats/min (pacer rate: 70 per minute)

# Chapters 6 and 7 Review #14

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #14



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**Answer:** Sinus rhythm with multifocal PVCs (3rd and 6th complexes), with depressed ST segments; HR: 70 beats/min

# Chapters 6 and 7 Review #15

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #15

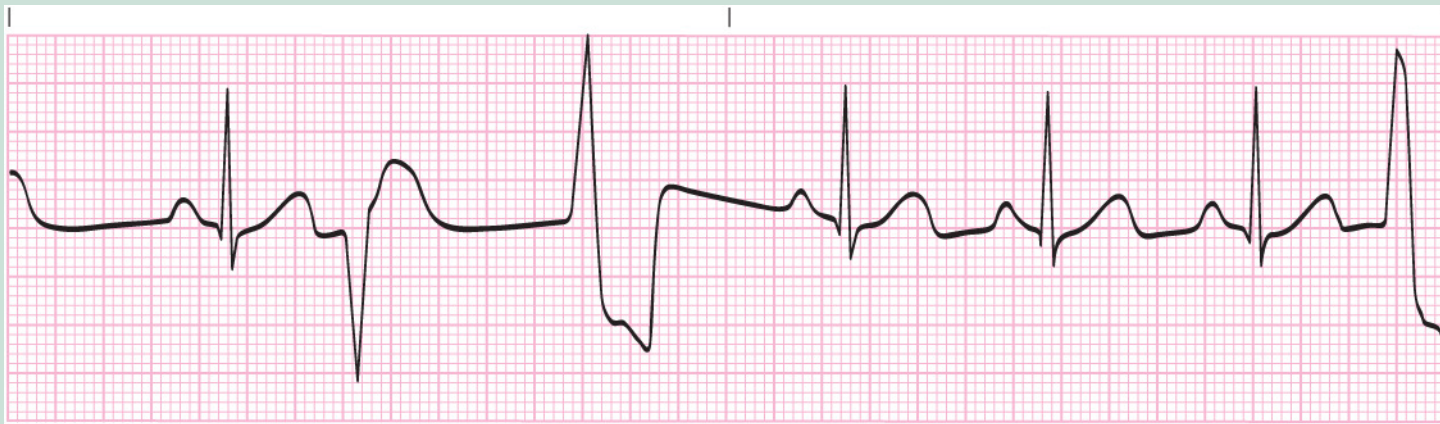


© Jones & Bartlett Learning.

**Answer:** Sinus rhythm with multifocal PVCs in a pattern of bigeminy (2nd, 4th, 6th, and 8th complexes); HR: 80 beats/min

# Chapters 6 and 7 Review #16

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #16



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**Answer:** Sinus rhythm with multifocal PVCs (2nd, 3rd, and 7th complexes), with one multifocal couplet (2nd and 3rd complexes), peaked P waves; HR: 70 beats/min

# Chapters 6 and 7 Review #17

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #17

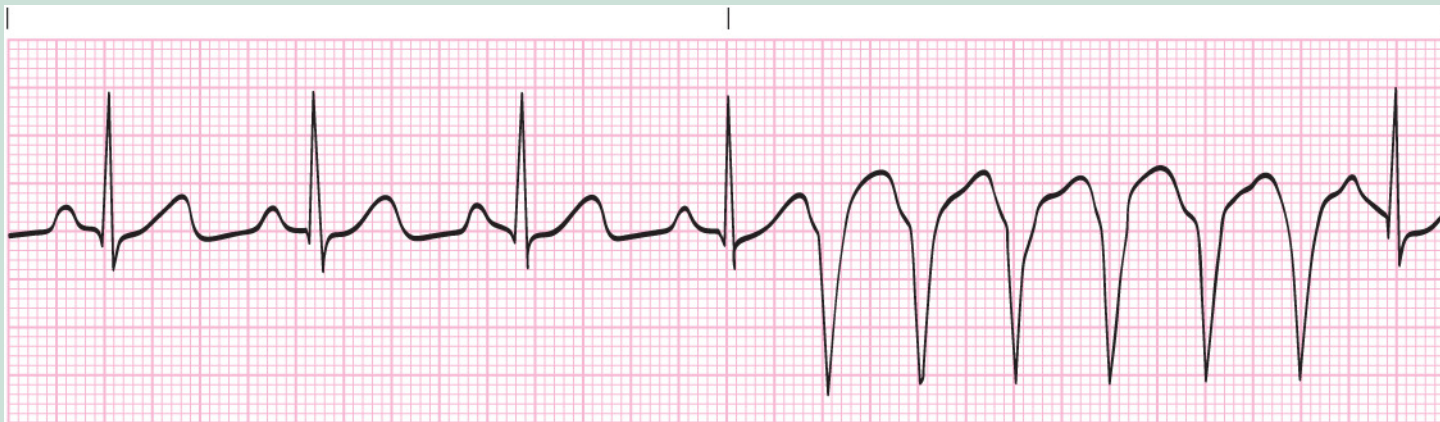


© Jones & Bartlett Learning.

**Answer:** AV sequential or biventricular pacemaker with 100% pacing and 100% capture; HR: 70 beats/min (pacer rate: 70 per minute)

# Chapters 6 and 7 Review #18

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #18

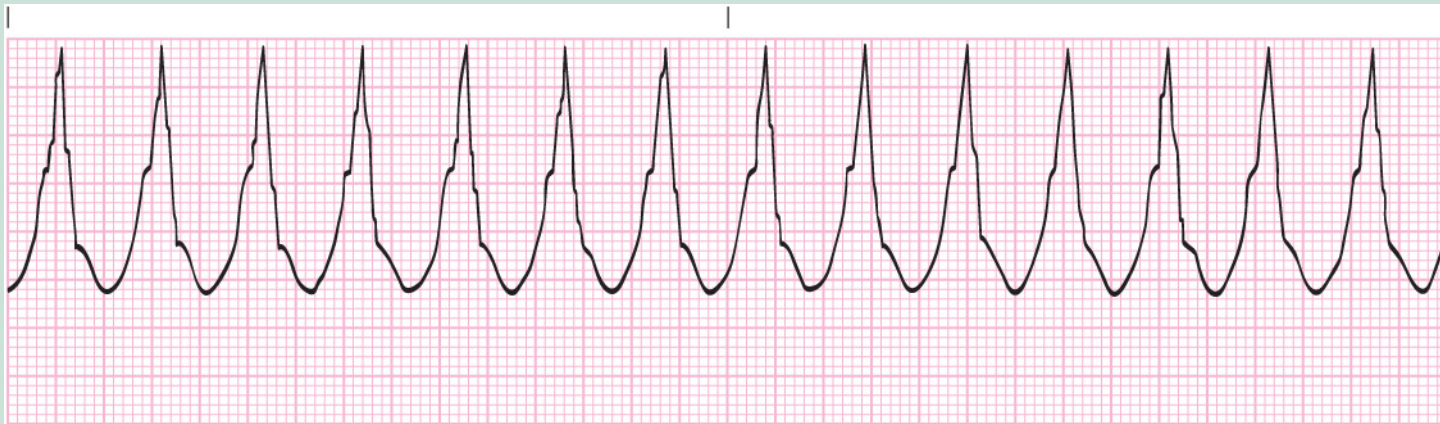


© Jones & Bartlett Learning.

**Answer:** Sinus rhythm with peaked P waves, with R on T phenomenon changing into a run of ventricular tachycardia (5th, 6th, 7th, 8th, 9th, and 10th complexes); HR (calculated by 3-second method): first 3 seconds: 80 beats/min (sinus rhythm), second 3 seconds: 140 beats/min (ventricular tachycardia, atrial rate: 0)

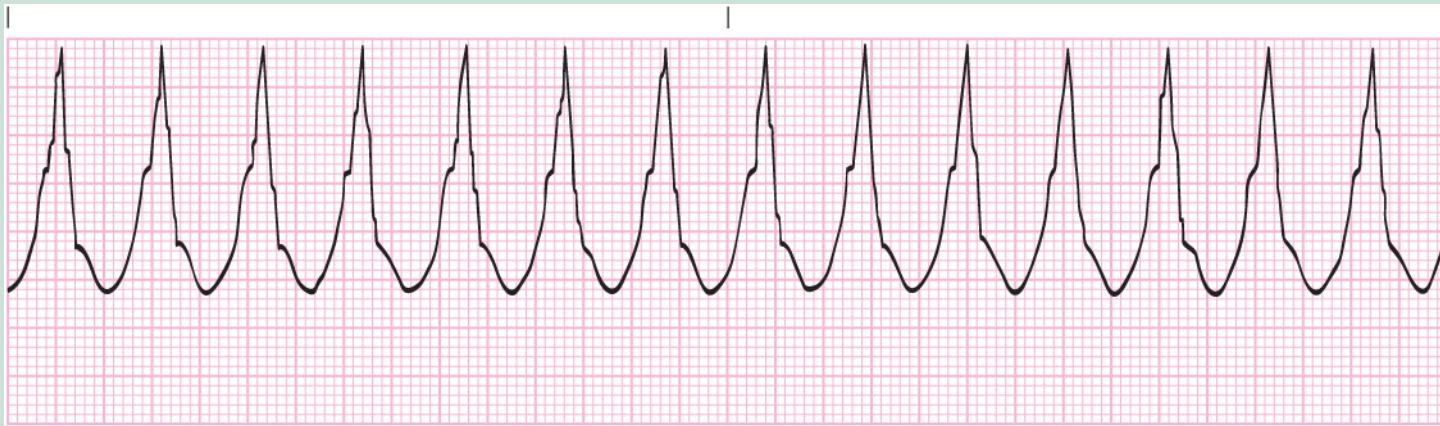
# Chapters 6 and 7 Review #19

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #19

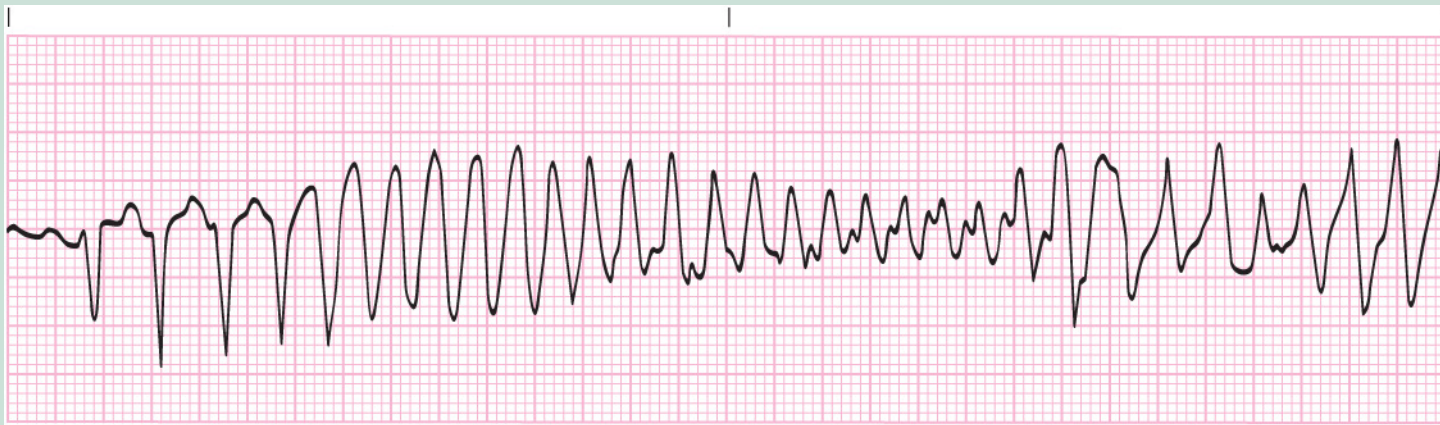


© Jones & Bartlett Learning.

**Answer:** Ventricular tachycardia; HR: 140 beats/min  
(atrial rate: 0 beats/min)

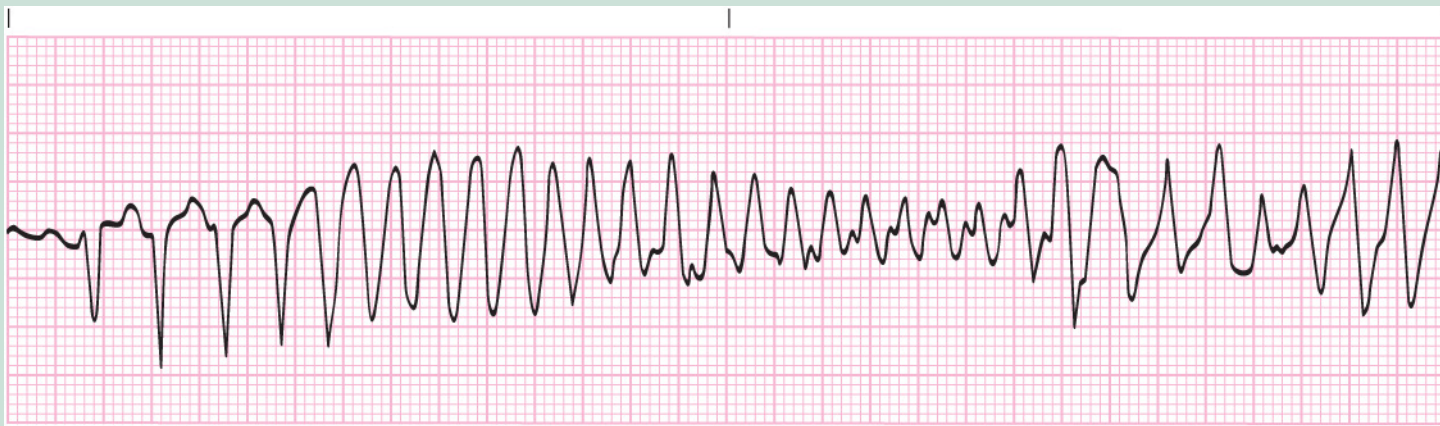
# Chapters 6 and 7 Review #20

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #20



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**Answer:** Torsades de Pointes; HR: 310 beats/min  
(atrial rate: 0 beats/min)

# Chapters 6 and 7 Review #21

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #21



© Jones & Bartlett Learning.

**Answer:** AV sequential pacemaker with 100% pacing and 100% capture;  
HR: 70 beats/min (pacer rate: 70 per minute)

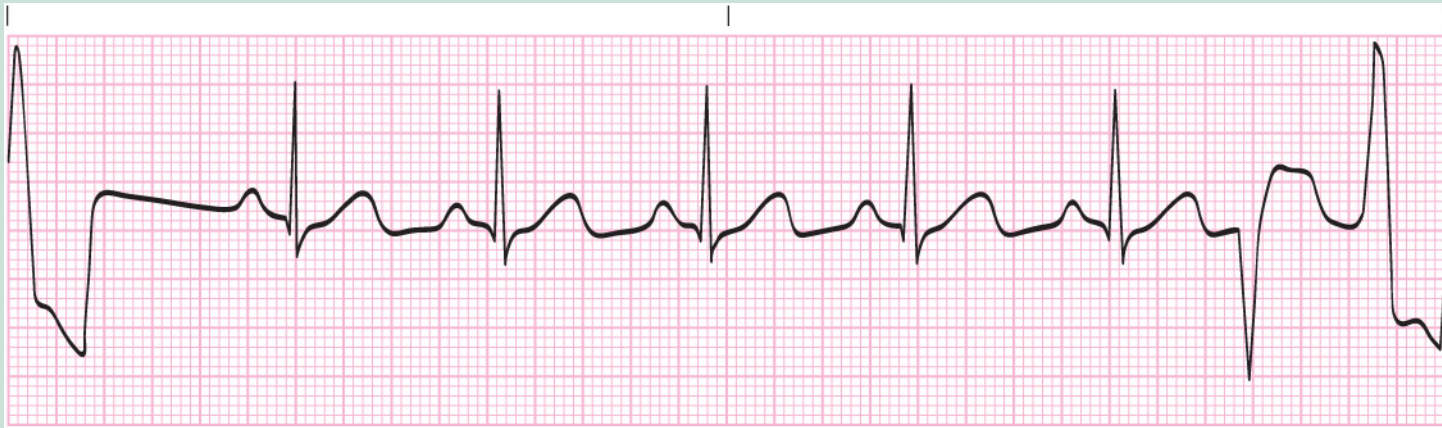
# Chapters 6 and 7 Review #22

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #22

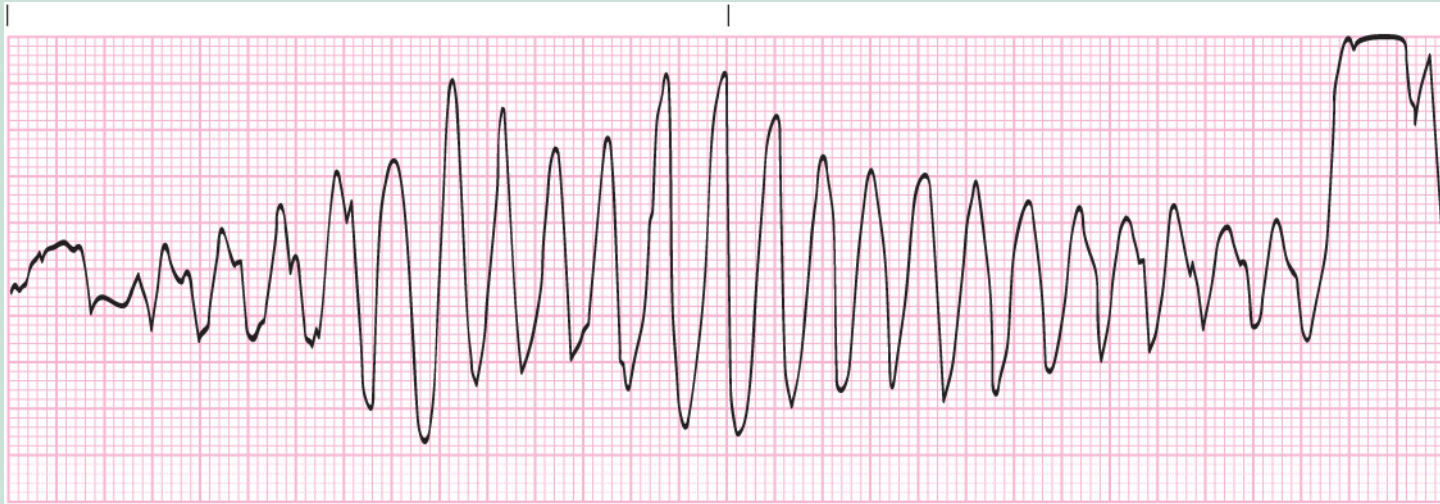


© Jones & Bartlett Learning.

**Answer:** Sinus rhythm with multifocal PVCs (1st, 7th, and 8th complexes), one episode of multifocal coupling (7th and 8th complexes); HR: 80 beats/min

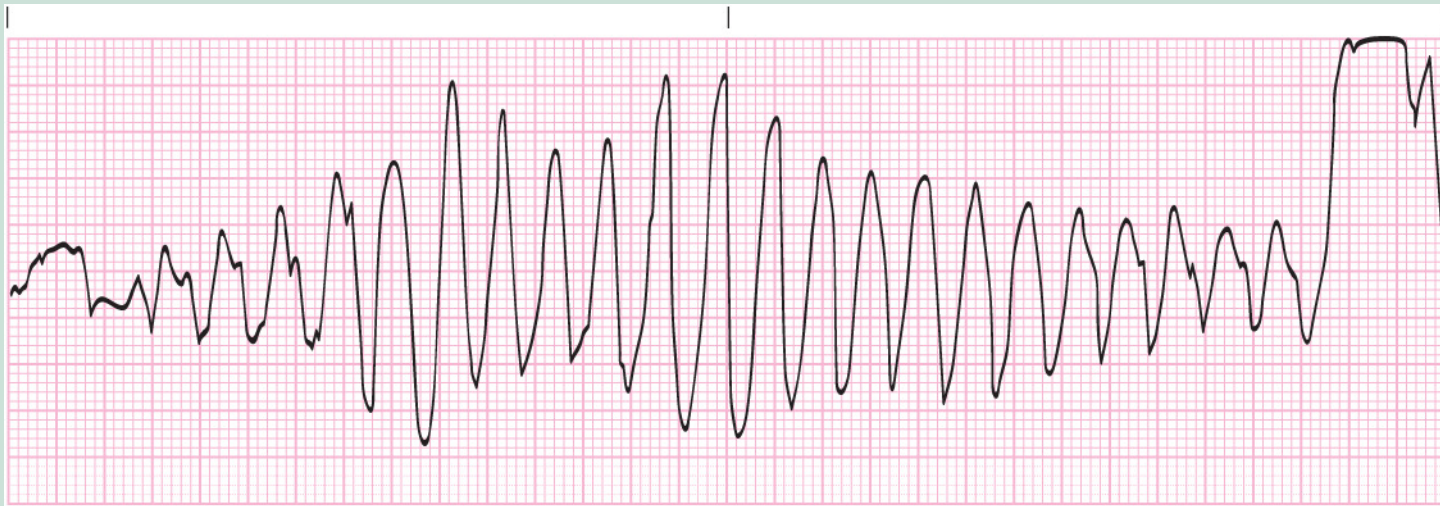
# Chapters 6 and 7 Review #23

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #23

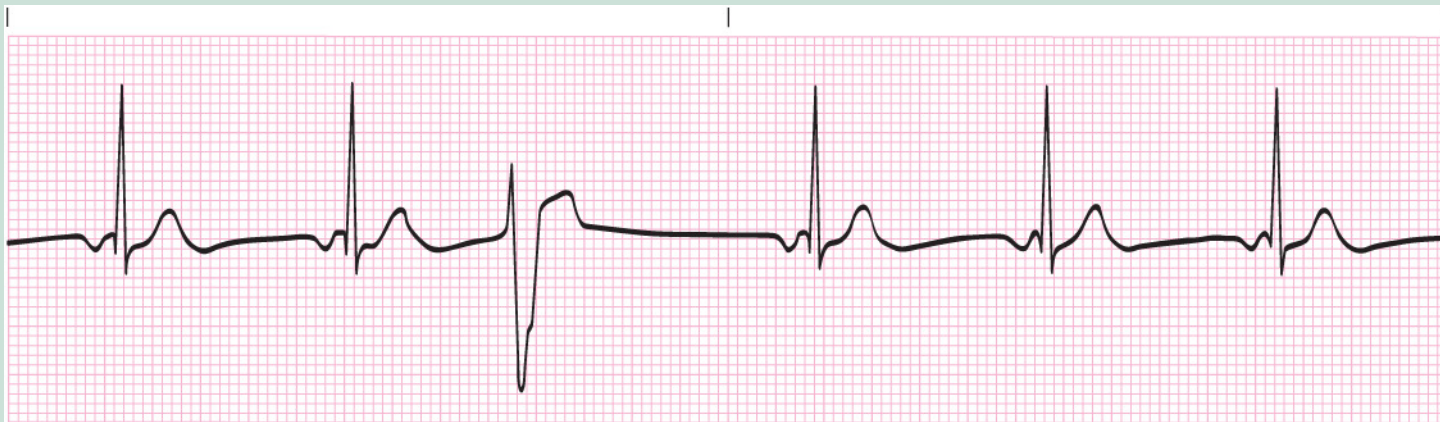


© Jones & Bartlett Learning.

**Answer:** Torsades de Pointes; HR: 250–300 beats/min  
(atrial rate: 0 beats/min)

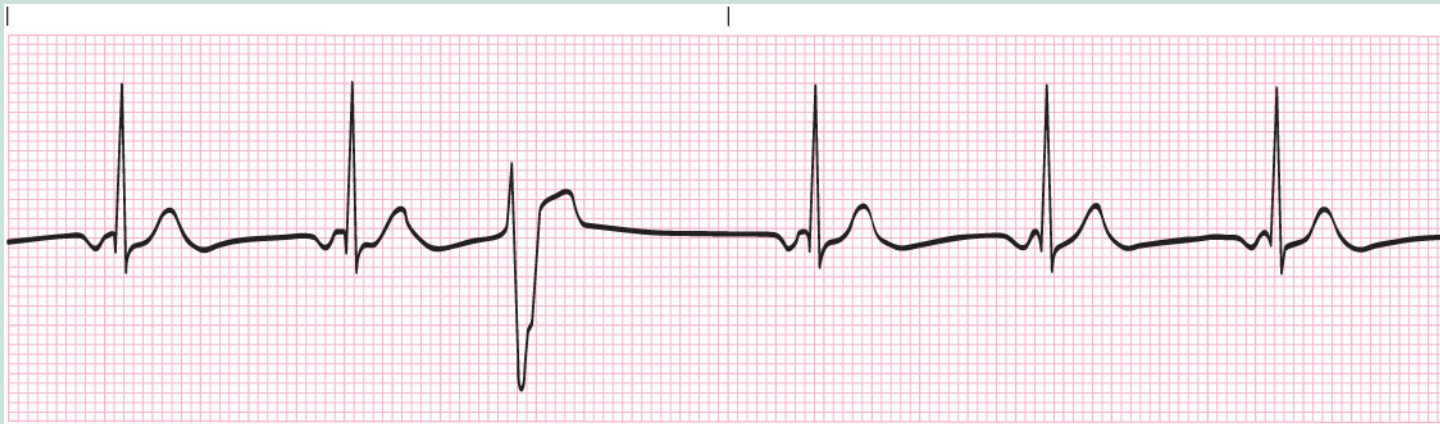
# Chapters 6 and 7 Review #24

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #24



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**Answer:** Junctional dysrhythmia (with inverted P waves),  
with one PVC (3rd complex); HR: 60 beats/min

# Chapters 6 and 7 Review #25

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #25



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**Answer:** Ventricular pacemaker with 100% pacing and 100% capture;  
HR: 70 beats/min (pacer rate: 70 per minute)

# Chapters 6 and 7 Review #26

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #26



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**Answer:** Atrial fibrillation with one PVC (4th complex), with depressed ST segments; HR: 100 beats/min  
(atrial fibrillation rate: 350–500)

# Chapters 6 and 7 Review #27

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #27



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**Answer:** Idioventricular rhythm; HR: 40 beats/min  
(atrial rate: 0 beats/min)

# Chapters 6 and 7 Review #28

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #28



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**Answer:** Fine ventricular fibrillation; HR: 0 beats/min  
(atrial rate: 0 beats/min)

# Chapters 6 and 7 Review #29

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #29



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**Answer:** Sinus rhythm with prolonged QT intervals and peaked P waves in the underlying rhythm, and three aberrant beats (1st, 6th, and 7th complexes); HR: 90 beats/min

# Chapters 6 and 7 Review #30

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #30



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**Answer:** Ventricular fibrillation (fine VF changing to coarse VF, changing back to fine VF); HR: 0 beats/min (atrial rate: 0 beats/min)

# Chapters 6 and 7 Review #31

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #31



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**Answer:** Atrial pacemaker with 100% pacing and 100% capture;  
HR: 70 beats/min (pacer rate: 70 per minute)

# Chapters 6 and 7 Review #32

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #32

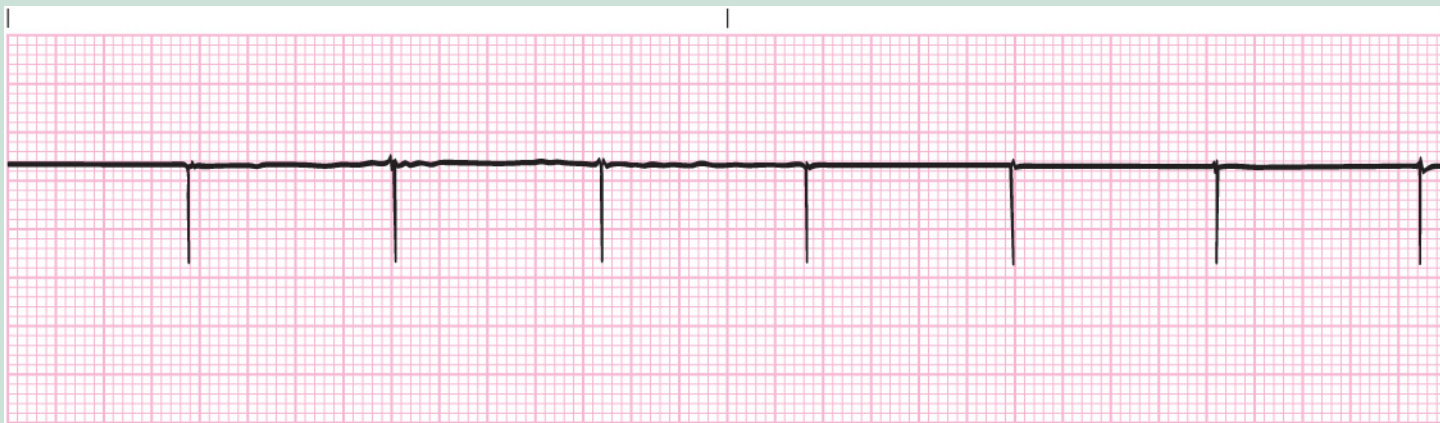


© Jones & Bartlett Learning.

**Answer:** Idioventricular rhythm; HR: 30 beats/min  
(atrial rate: 0 beats/min)

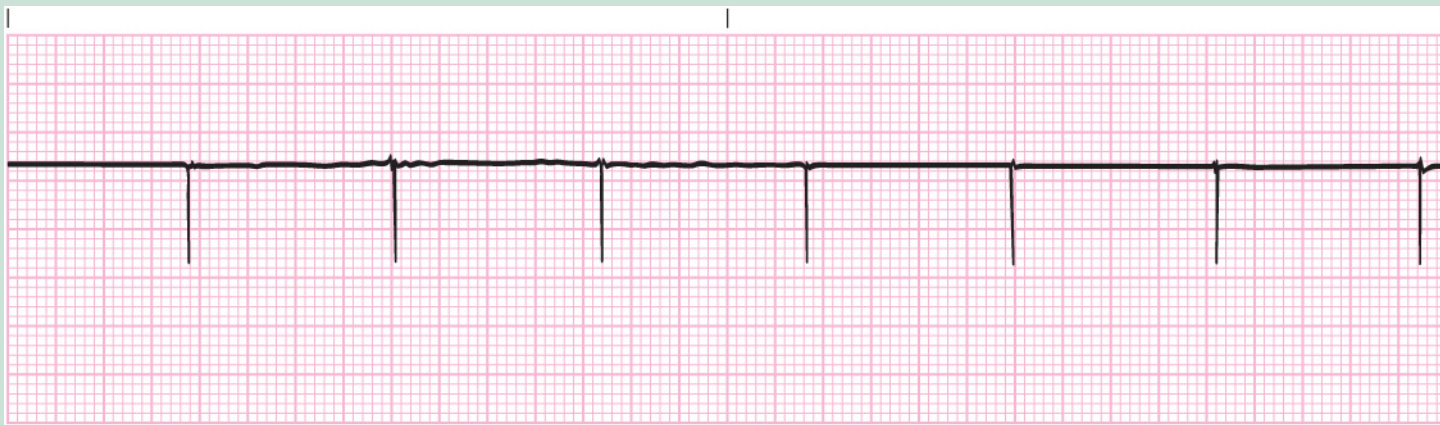
# Chapters 6 and 7 Review #33

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #33



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**Answer:** Asystole, pacemaker rhythm with 100% pacing and 0% capture; HR: 0 beats/min (pacer rate: 70 per minute)

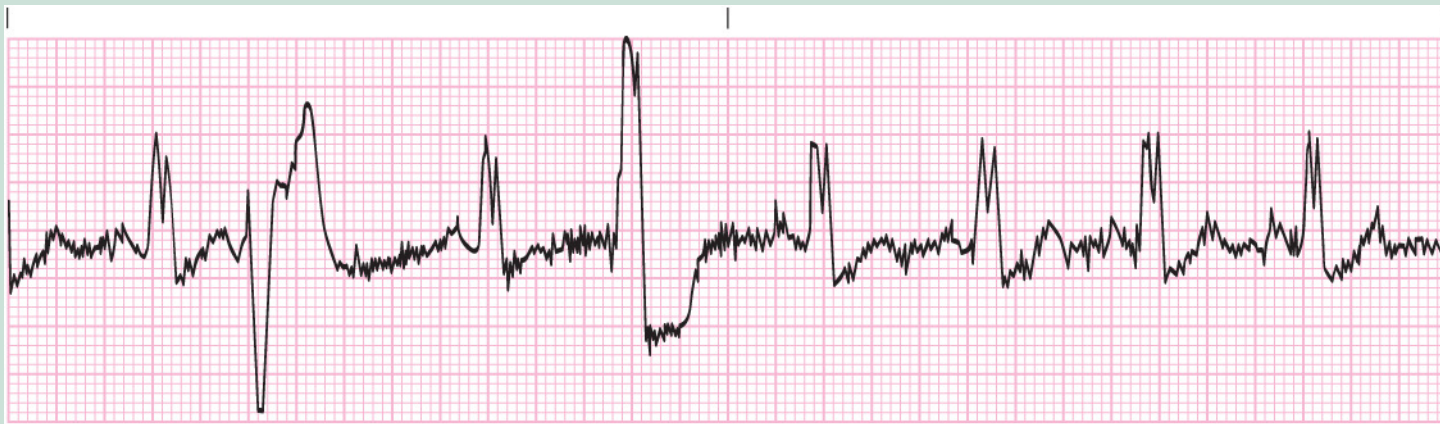
# Chapters 6 and 7 Review #34

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #34



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**Answer:** Sinus rhythm with a possible BBB, wide QRS, two multifocal PVCs (2nd and 4th complexes), with depressed ST segments and 60-cycle interference; HR: 80 beats/min

# Chapters 6 and 7 Review #35

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #35



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**Answer:** Junctional dysrhythmia with artifact (possible BBB);  
HR: 60 beats/min

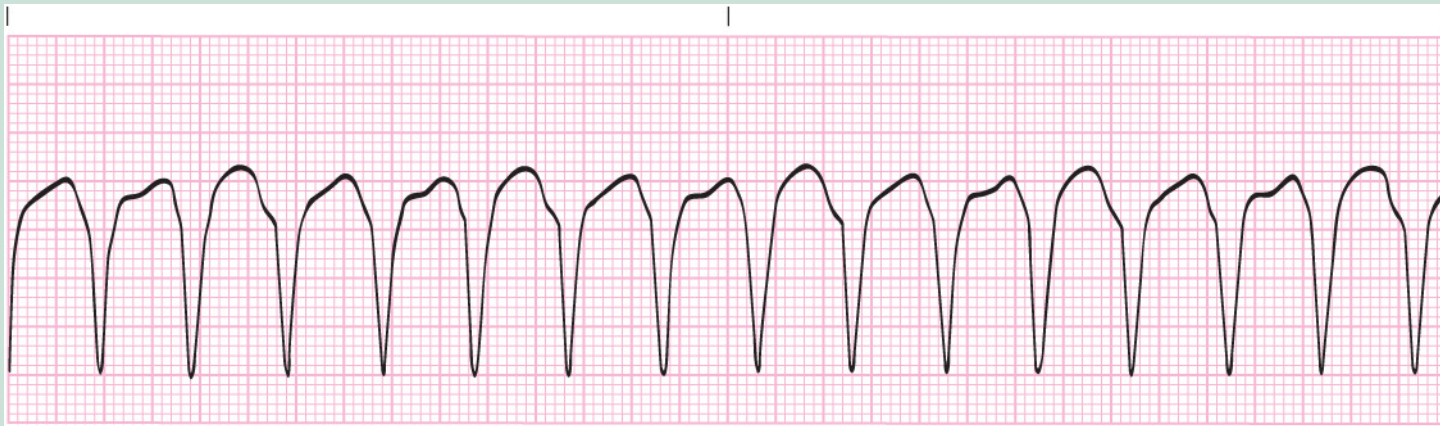
# Chapters 6 and 7 Review #36

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #36

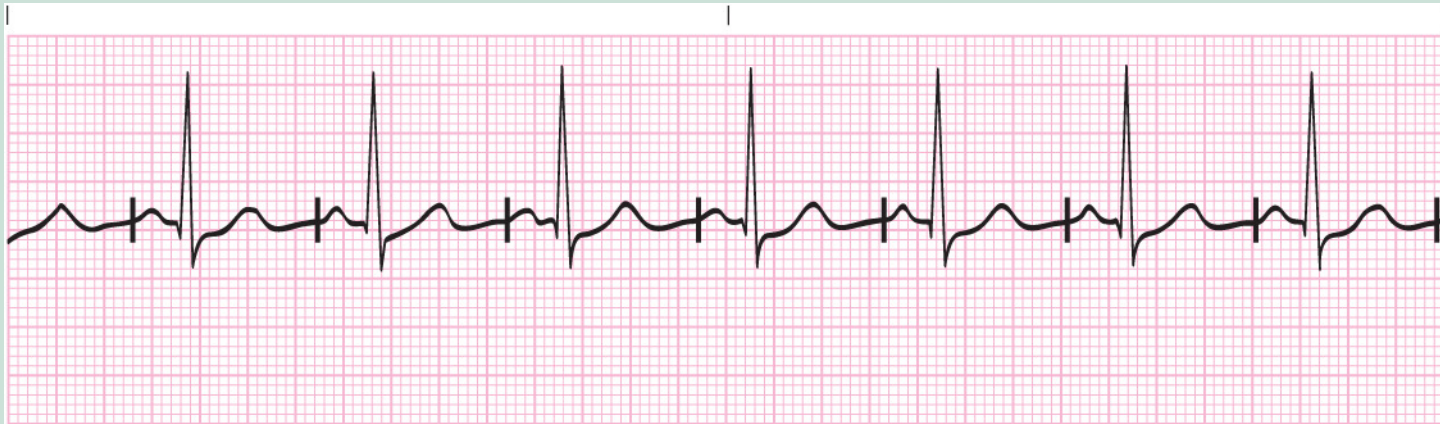


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**Answer:** Ventricular tachycardia; HR: 150 beats/min  
(atrial rate: 0 beats/min)

# Chapters 6 and 7 Review #37

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #37



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**Answer:** Atrial pacemaker with 100% pacing and 100% capture; HR: 70 beats/min (pacer rate: 70 per minute, 8th pacer spike not counted)

# Chapters 6 and 7 Review #38

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #38

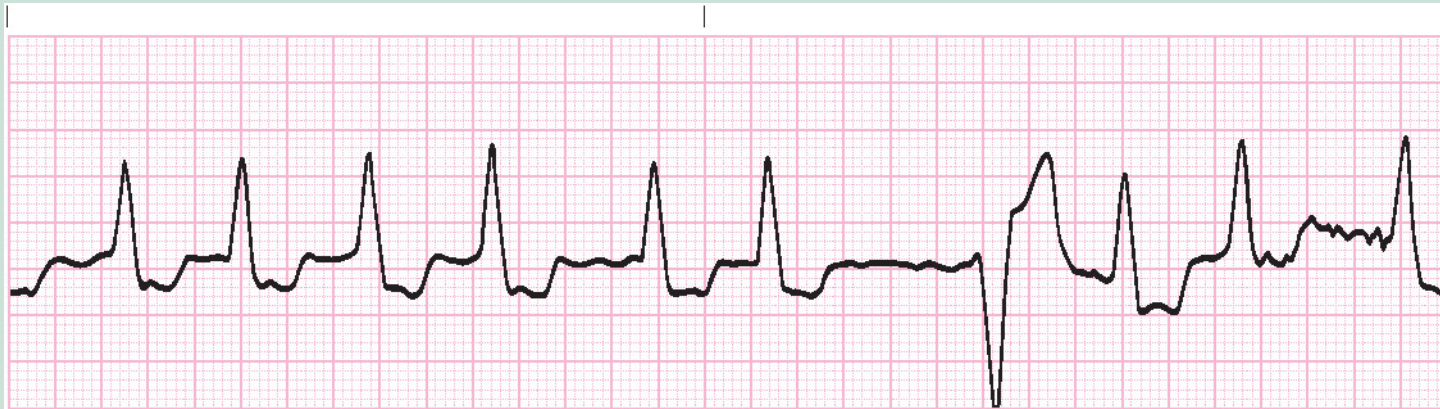


© Jones & Bartlett Learning.

**Answer:** Wide complex tachycardia (possible ventricular tachycardia);  
HR: 160 beats/min (atrial rate: 0 beats/min)

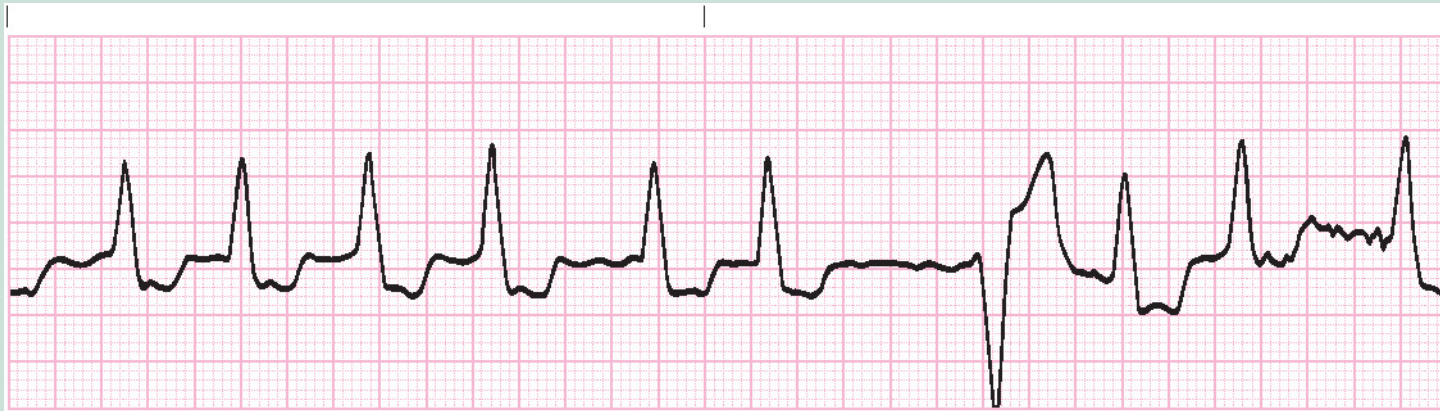
# Chapters 6 and 7 Review #39

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #39

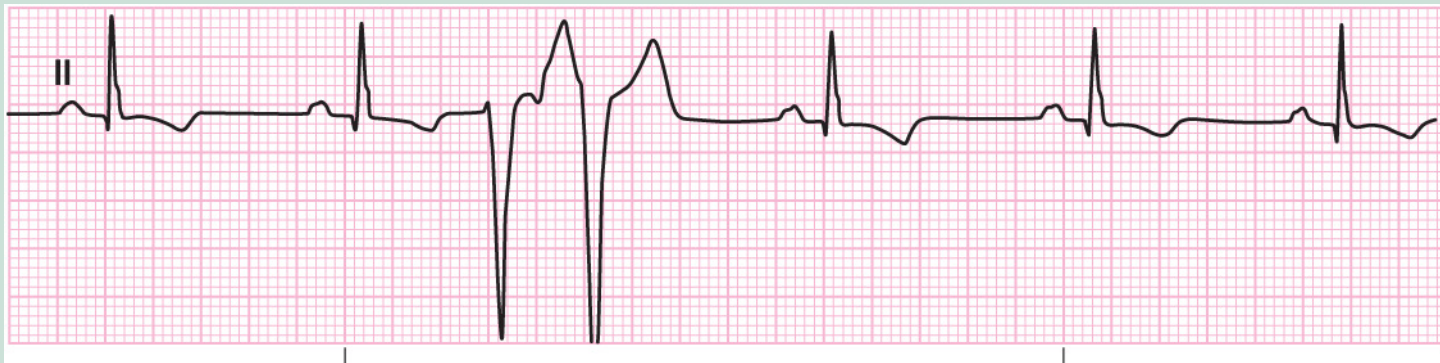


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**Answer:** Atrial fibrillation with controlled ventricular response, depressed ST segments, and ventricular escape beat (7th complex); HR: 100 beats/min (atrial fibrillation rate: 350–500)

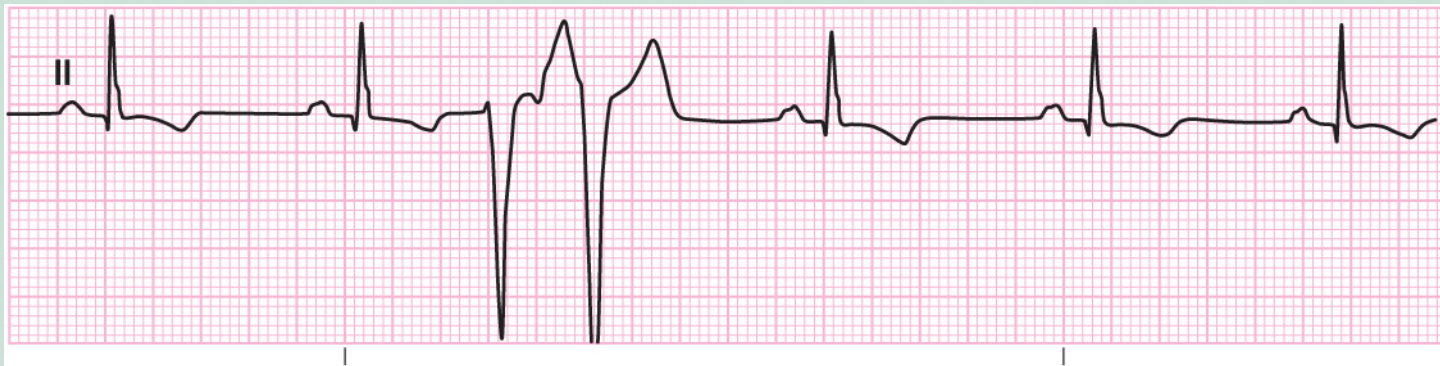
# Chapters 6 and 7 Review #40

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #40

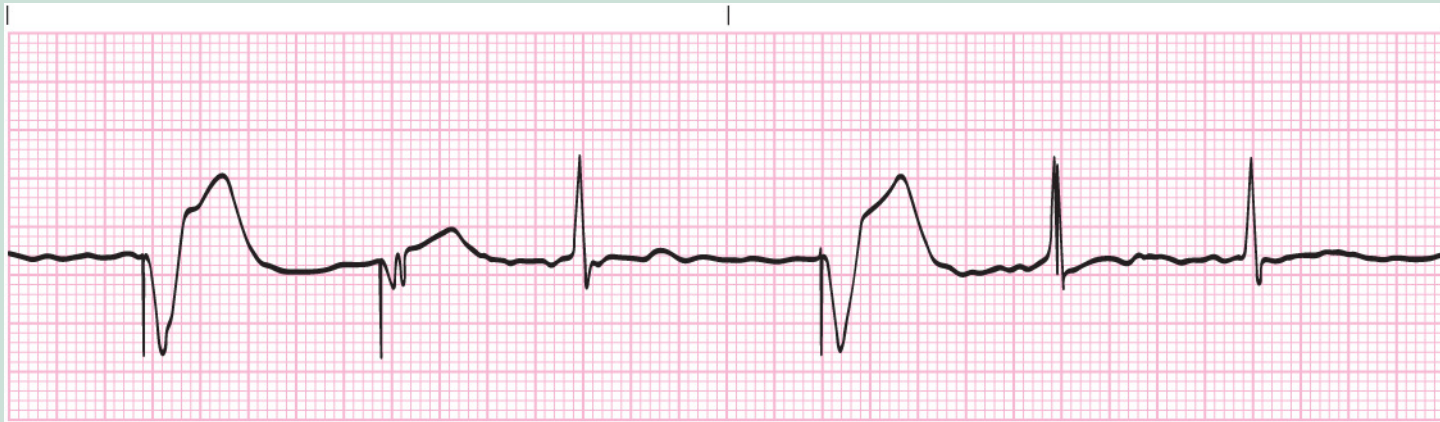


© Jones & Bartlett Learning.

**Answer:** Sinus bradycardia with a multifocal couplet;  
HR: 57 beats/min (including PVCs: 70 beats/min)

# Chapters 6 and 7 Review #41

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #41

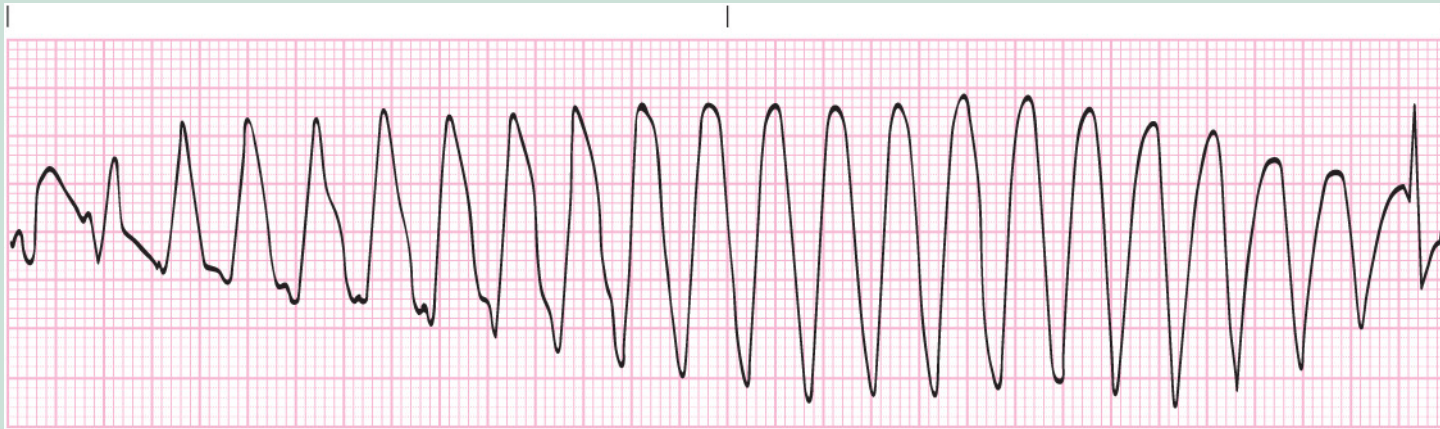


© Jones & Bartlett Learning.

**Answer:** Atrial fibrillation with ventricular pacemaker, with 50% pacing and 100% capture; HR: 60 beats/min (pacer rate: 30 per minute)

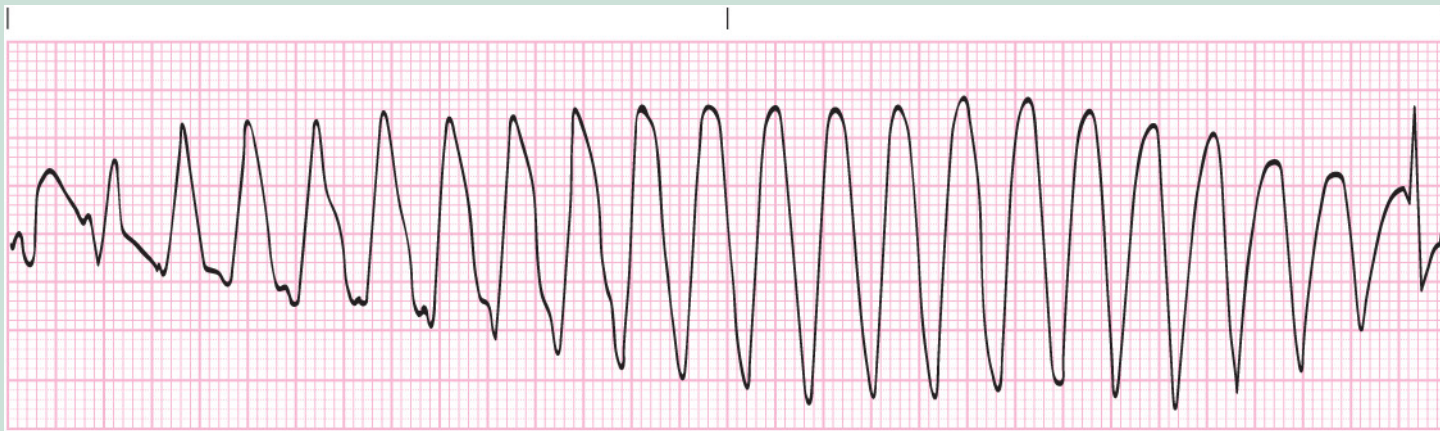
# Chapters 6 and 7 Review #42

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #42



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**Answer:** Torsades de Pointes; HR: 220 beats/min  
(atrial rate: 0 beats/min)

# Chapters 6 and 7 Review #43

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #43



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**Answer:** Sinus rhythm with three unifocal PVCs (1st, 6th, and 10th complexes) and depressed ST segments, prolonged QT intervals, with diphasic T waves, with notched P waves; HR: 100 beats/min

# Chapters 6 and 7 Review #44

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #44



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**Answer:** Sinus rhythm with one multifocal PVC couplet (4th and 5th complexes) and peaked P waves; HR: 70 beats/min

# Chapters 6 and 7 Review #45

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #45



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**Answer:** Wandering pacemaker rhythm with ventricular pacemaker,  
100% paced, 100% capture; HR: atrial rate: 40 beats/min  
(pacer rate: 80 per minute)

# Chapters 6 and 7 Review #46

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #46



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**Answer:** Ventricular tachycardia (possible Torsades de Pointes) changing to fine ventricular fibrillation; HR: not measurable (atrial rate: 0 beats/min)

# Chapters 6 and 7 Review #47

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #47

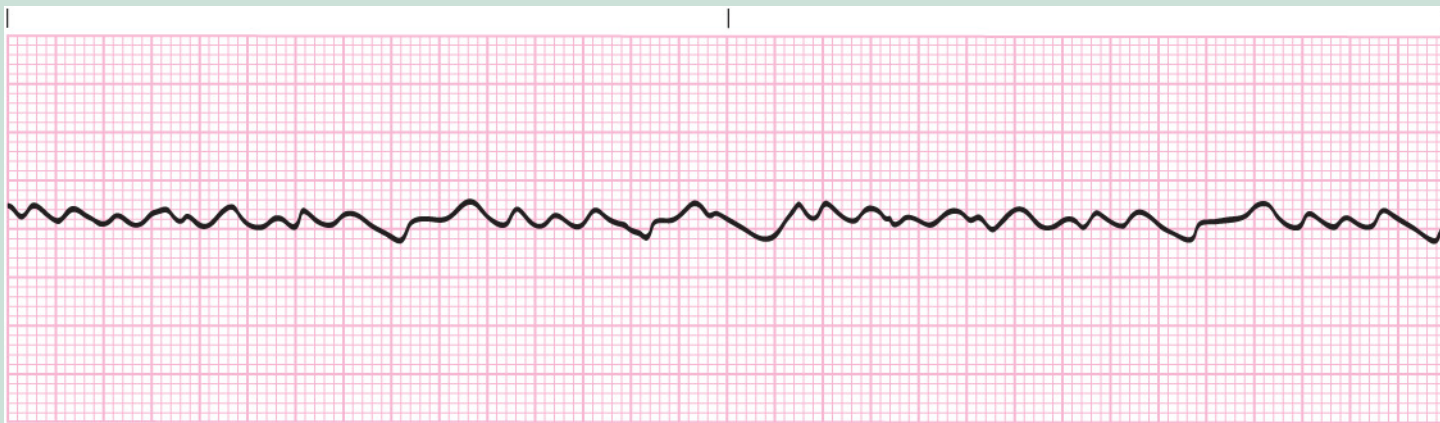


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**Answer:** Ventricular standstill with one escape beat;  
HR: 10 beats/min (atrial rate: 40 beats/min)

# Chapters 6 and 7 Review #48

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #48

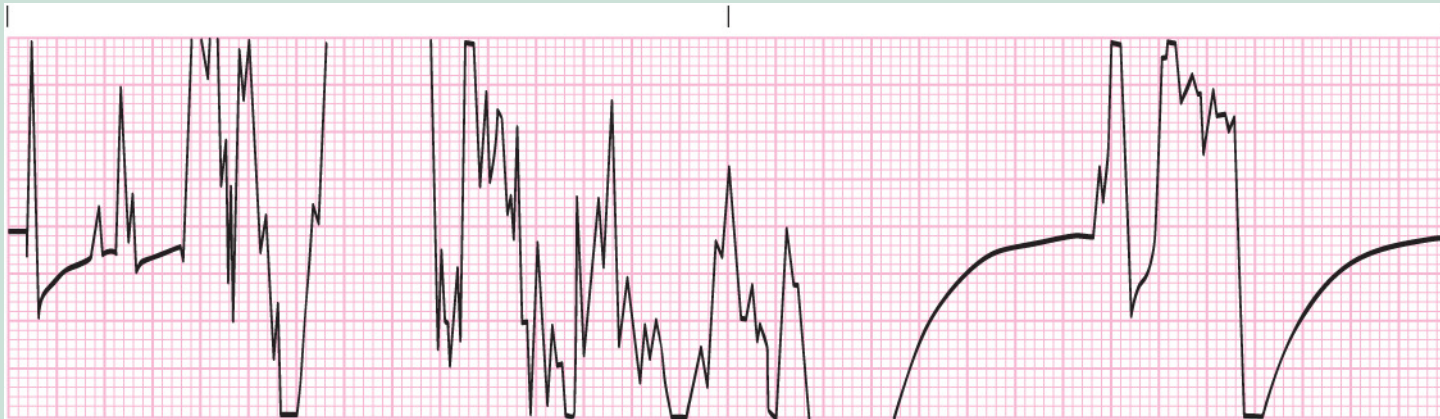


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**Answer:** Coarse ventricular fibrillation; HR: 0 beats/min  
(atrial rate: 0 beats/min)

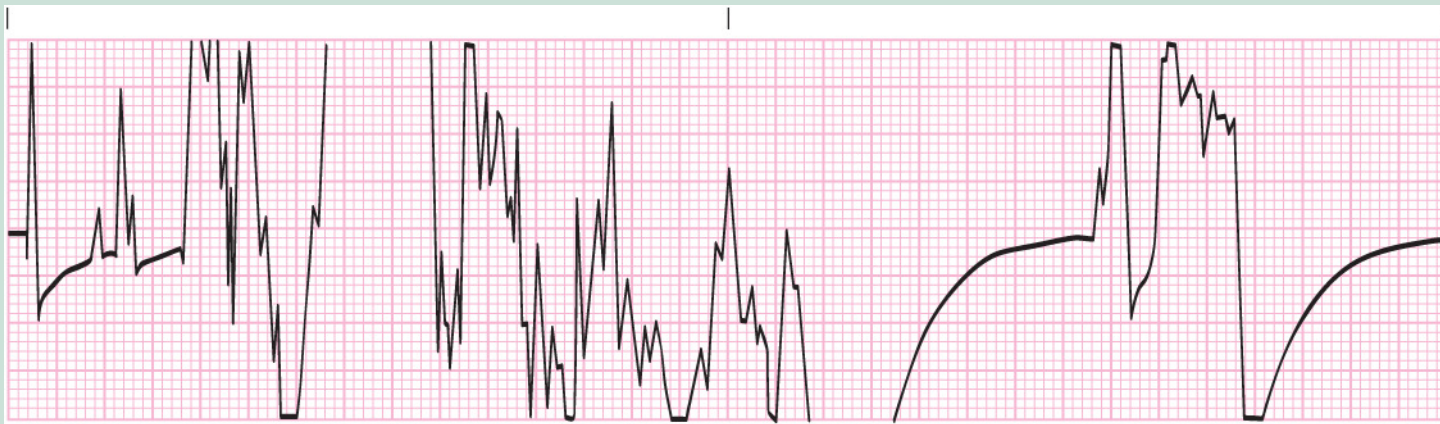
# Chapters 6 and 7 Review #49

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #49



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**Answer:** Artifact (loose leads, patient movement); HR: not measurable

# Chapters 6 and 7 Review #50

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #50



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**Answer:** Sinus rhythm with unifocal PVCs in a pattern of trigeminy (1st, 4th, 7th, and 10th complexes), with prolonged QT intervals;  
HR: 100 beats/min

# Chapters 6 and 7 Review #51

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #51



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**Answer:** Sinus rhythm with prolonged QT intervals, multifocal PVCs (2nd and 6th complexes), run of ventricular tachycardia (8–12 complexes), and one junctional escape beat (13th complex); overall HR: 140 beats/min

# Chapters 6 and 7 Review #52

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #52



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**Answer:** Ventricular standstill; HR: 0 beats/min (atrial rate: 50 beats/min)

# Chapters 6 and 7 Review #53

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #53



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**Answer:** Agonal rhythm (possibly changing to asystole);  
HR: 10 beats/min (atrial rate: 0 beats/min)

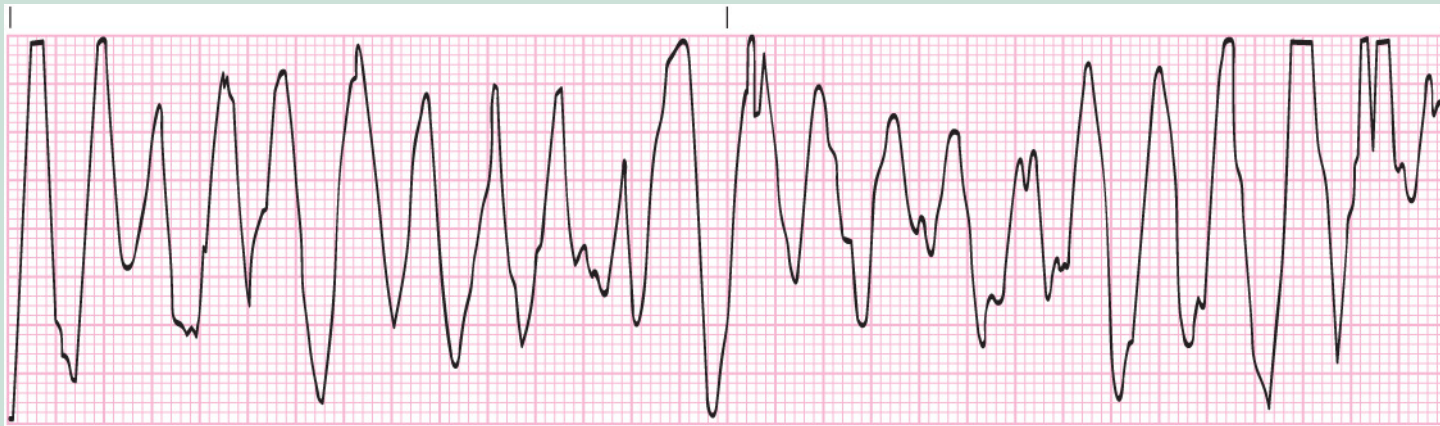
# Chapters 6 and 7 Review #54

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #54

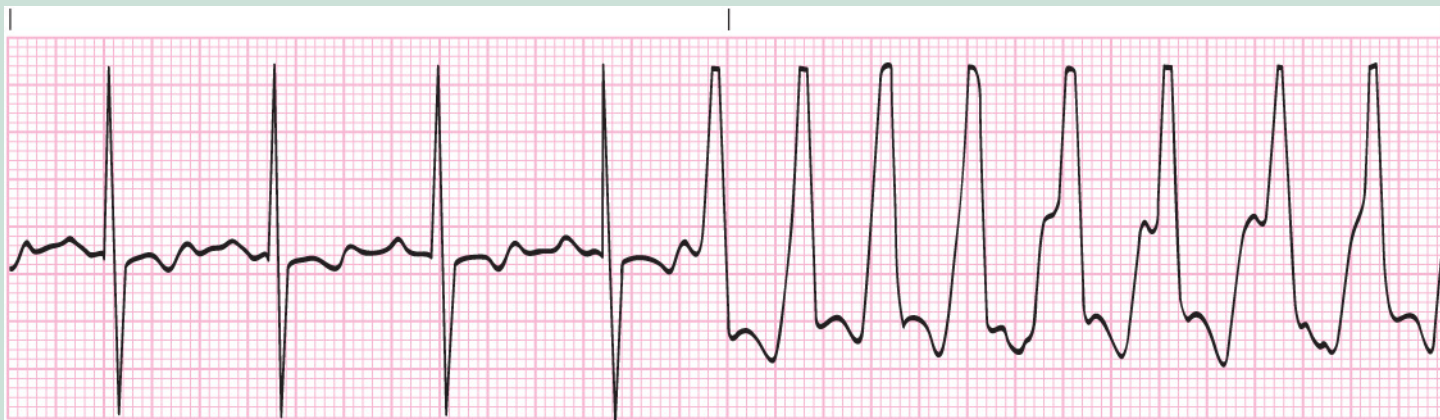


© Jones & Bartlett Learning.

**Answer:** Ventricular tachycardia (possible Torsades de Pointes);  
HR: 220 (atrial rate: 0)

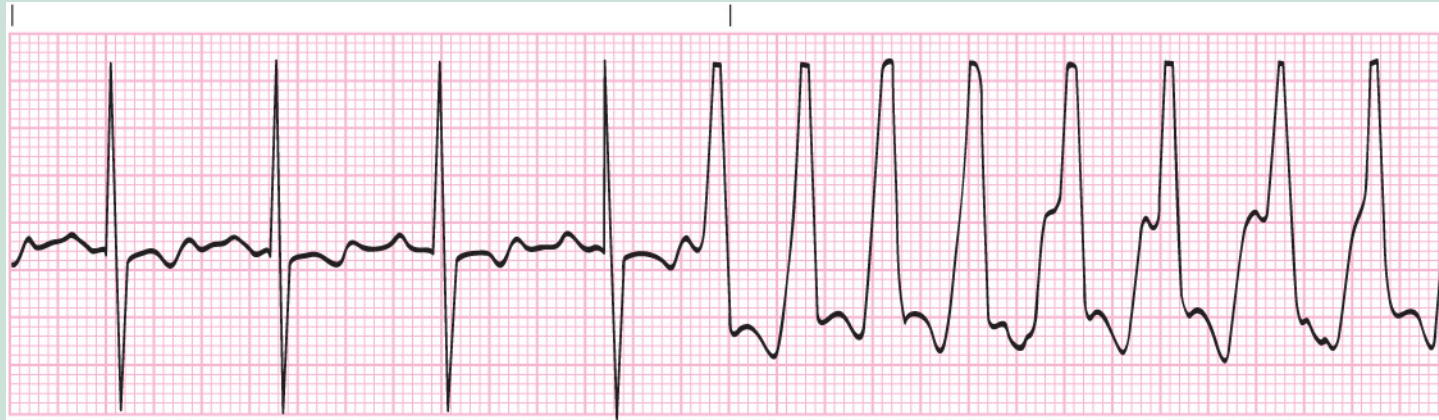
# Chapters 6 and 7 Review #55

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #55



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**Answer:** Sinus rhythm with prolonged QT intervals, with diphasic T waves, with R on T phenomenon (5th complex), followed by ventricular tachycardia; HR (calculated by 3-second method): first 3 seconds: 100 beats/min (sinus rhythm), second 3 seconds: 140 beats/min (VT)

# Chapters 6 and 7 Review #56

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #56



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**Answer:** Agonal rhythm; HR: 10 beats/min (atrial rate: 0 beats/min)

# Chapters 6 and 7 Review #57

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #57



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**Answer:** Ventricular pacemaker with 86% pacing and 75% capture;  
HR: 70 beats/min (pacer rate: 80 per minute)

# Chapters 6 and 7 Review #58

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #58



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**Answer:** Idioventricular rhythm; HR: 30 beats/min  
(atrial rate: 0 beats/min)

# Chapters 6 and 7 Review #59

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #59



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**Answer:** Sinus rhythm with biphasic (diphasic) T waves and unifocal PVCs in a pattern of bigeminy (1st, 3rd, 5th, and 7th complexes); HR: 70 beats/min

# Chapters 6 and 7 Review #60

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #60



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**Answer:** Sinus rhythm with depressed ST segments and one PVC (3rd complex), with prolonged QT intervals; HR: 80 beats/min

# Chapters 6 and 7 Review #61

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #61

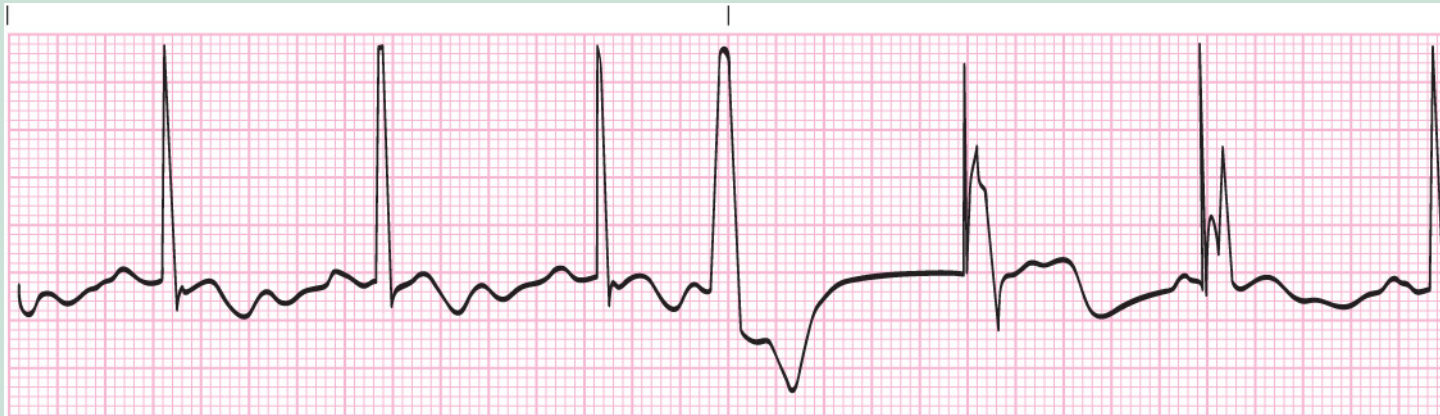


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**Answer:** Ventricular pacemaker with 100% pacing and 100% capture; HR: 70 beats/min (pacer rate: 70 per minute)

# Chapters 6 and 7 Review #62

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #62

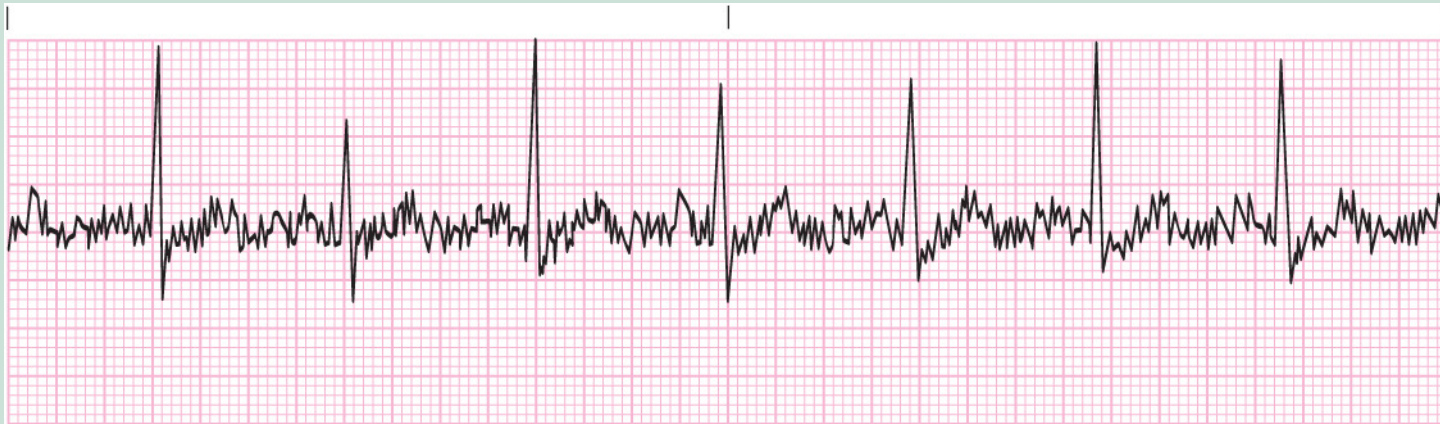


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**Answer:** Sinus rhythm with diphasic T waves and one PVC (4th complex), and two ventricular pacer spikes (5th and 6th complexes), 33% pacing and 100% capture;  
HR: 70 beats/min (pacer rate: 20 per minute)

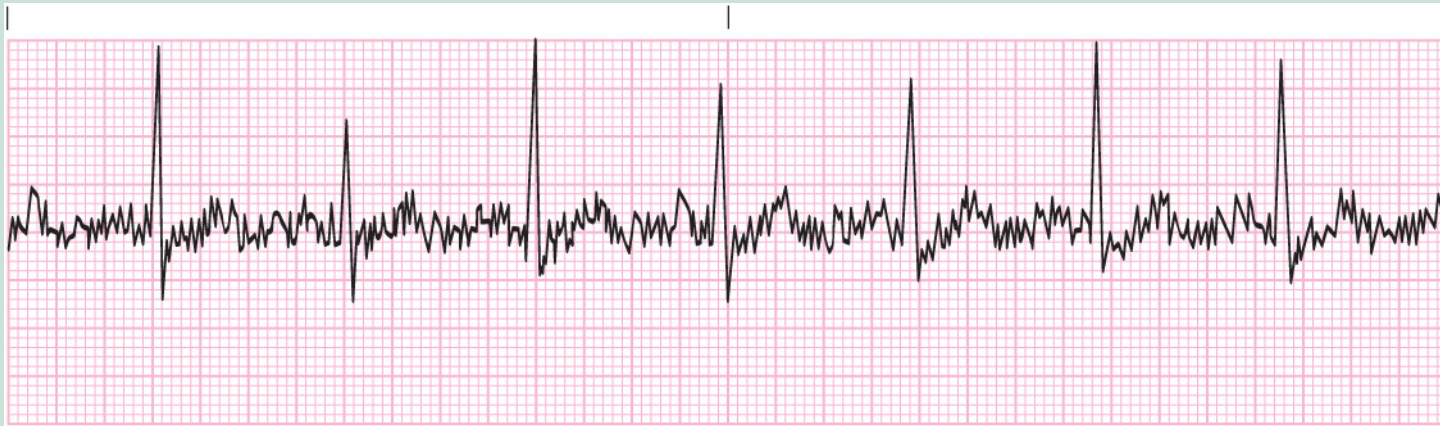
# Chapters 6 and 7 Review #63

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #63



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**Answer:** Sinus rhythm with artifact; HR: 70 beats/min

# Chapters 6 and 7 Review #64

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #64



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**Answer:** AV sequential or biventricular pacemaker with 100% pacing and 100% capture; HR: 70 beats/min (pacer rate: 70 per minute)

# Chapters 6 and 7 Review #65

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #65

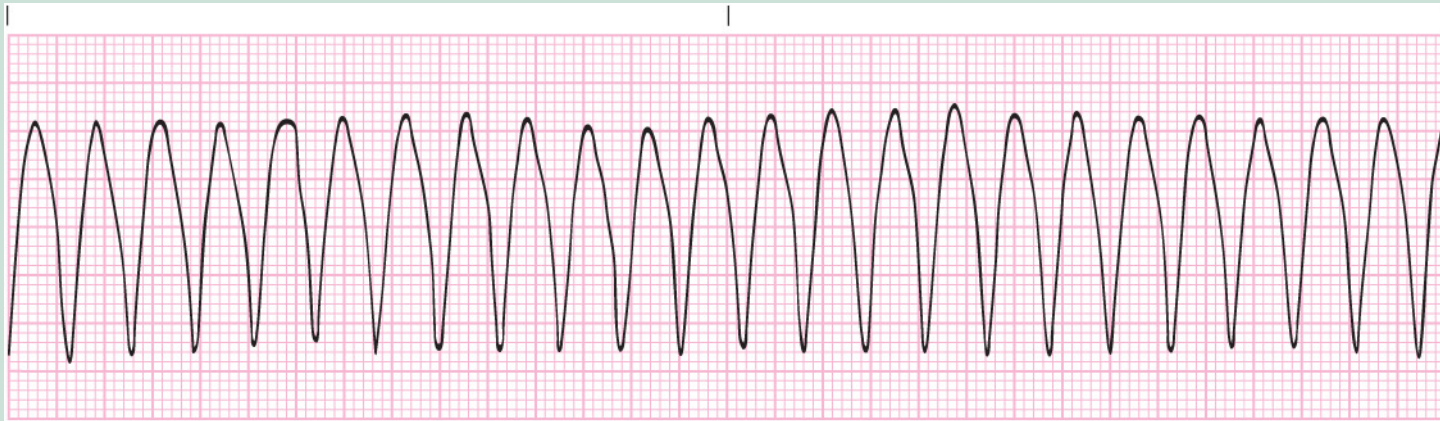


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**Answer:** Idioventricular rhythm with artifact (60-cycle interference);  
HR: 20 beats/min (atrial rate: 0 beats/min)

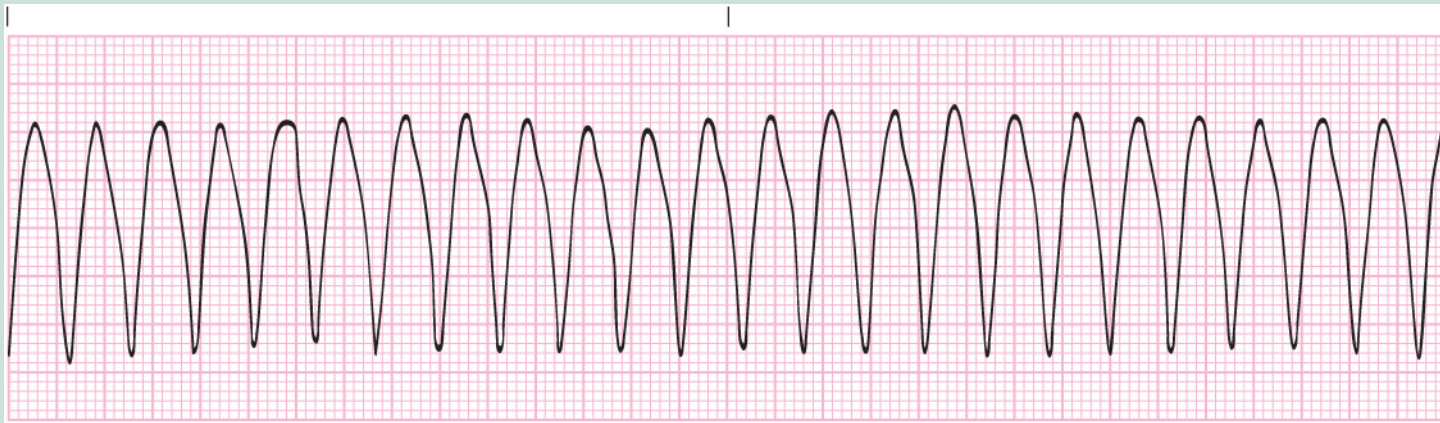
# Chapters 6 and 7 Review #66

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #66



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**Answer:** Ventricular tachycardia; HR: 230 beats/min  
(atrial rate: 0 beats/min)

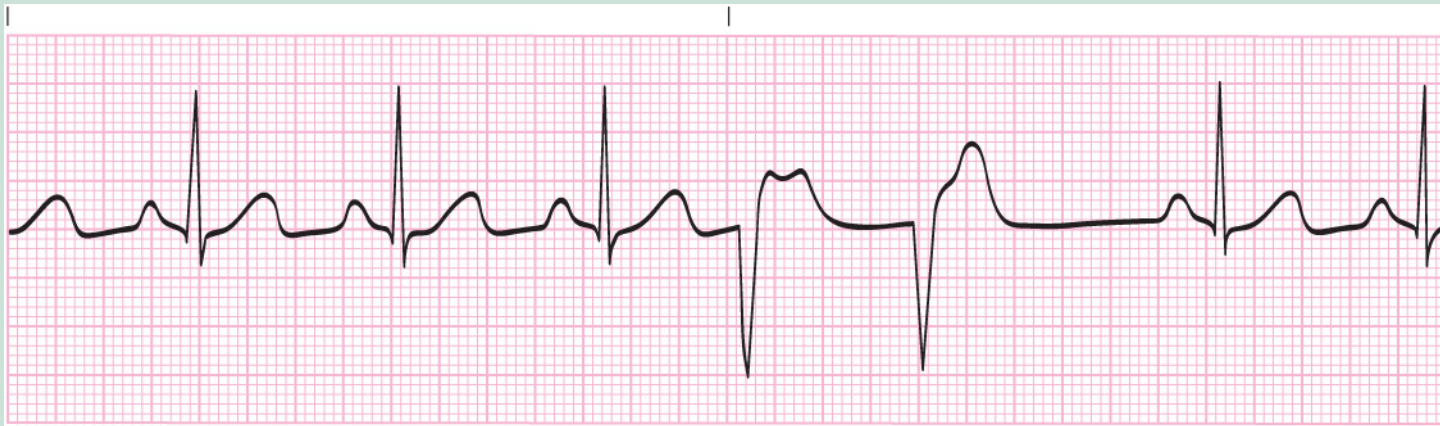
# Chapters 6 and 7 Review #67

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #67



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**Answer:** Sinus rhythm with one multifocal PVC couplet (4th and 5th complexes) and peaked P waves; HR: 70 beats/min

# Chapters 6 and 7 Review #68

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #68



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**Answer:** Ventricular (possible biventricular) pacemaker with 100% pacing and 100% capture; HR: 70 beats/min (pacer rate: 70 per minute)

# Chapters 6 and 7 Review #69

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #69

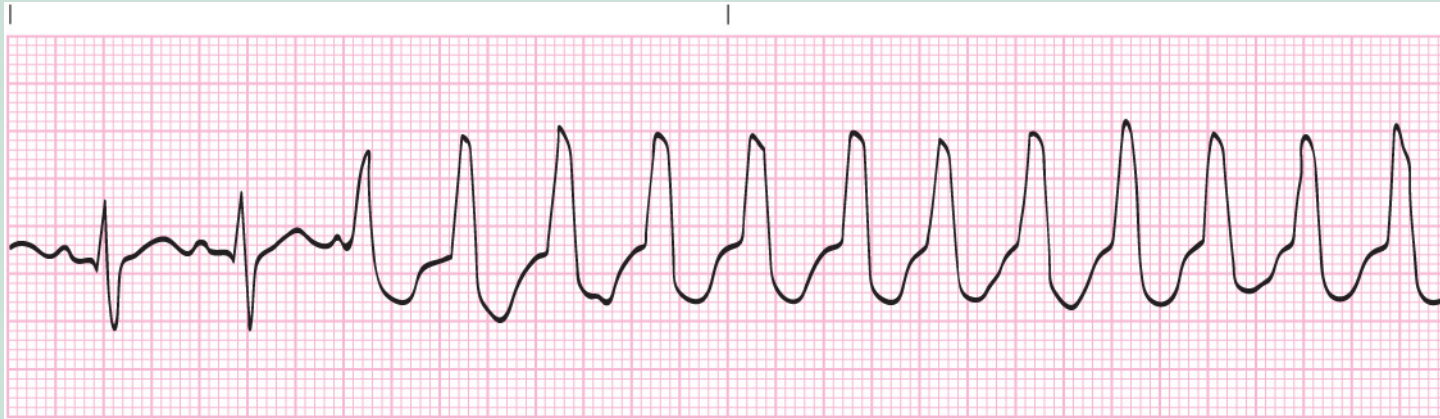


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**Answer:** Atrial flutter with varying block/ratio, with two PVCs (4th and 7th complexes), with elevated ST segments;  
HR: 90 beats/min (atrial flutter rate: 250–350)

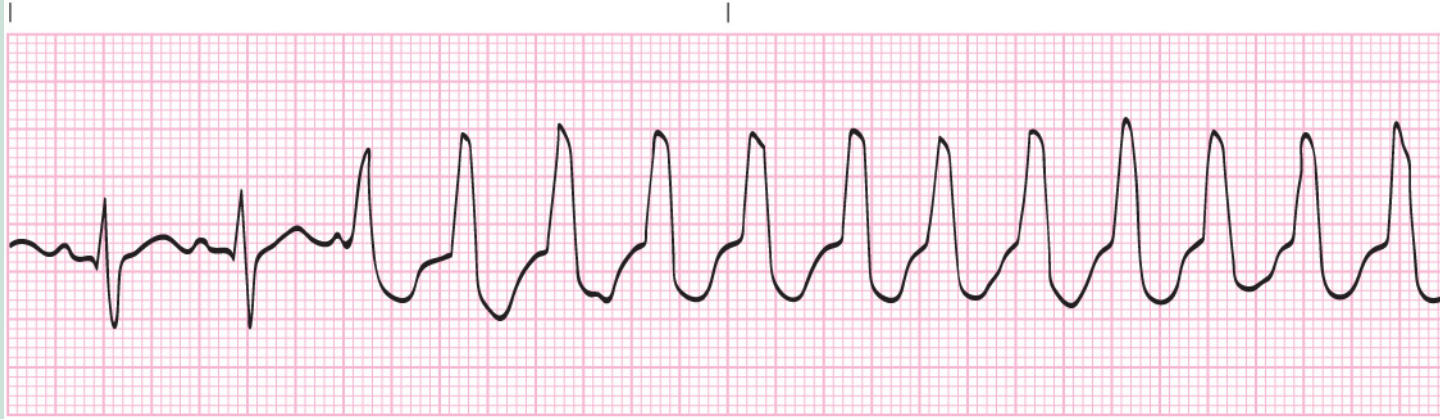
# Chapters 6 and 7 Review #70

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #70



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**Answer:** Sinus tachycardia with prolonged QT intervals, changing to ventricular tachycardia; HR: 107–160 beats/min (sinus tachycardia rate: 107 beats/min by division method, VT rate: 160 beats/min by 3-second strip)

# Chapters 6 and 7 Review #71

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #71



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**Answer:** Sinus rhythm with elevated ST segments in a pattern of bigeminy (1st, 3rd, 5th, and 7th complexes), with prolonged QT intervals; HR: 80 beats/min

# Chapters 6 and 7 Review #72

Identify this rhythm strip and any abnormal components. Press the *down arrow* or *left click* on mouse for correct answer.



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# Chapters 6 and 7 Review #72



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**Answer:** Ventricular pacemaker with 100% pacing and 100% capture;  
HR: 70 beats/min (pacer rate: 70 per minute)

**Questions?  
Please review Chapters 6, 7, and 8**