Cardiac Electrophysiology Basic 2

Author: Mistry Bhavesh

Copyright (c) 2015

Create, Share, and Discover Online Quizzes.

QuizOver.com is an intuitive and powerful online quiz creator. learn more

Join QuizOver.com







Powered by QuizOver.com

The Leading Online Quiz & Exam Creator

Create, Share and Discover Quizzes & Exams

http://www.quizover.com

Disclaimer

All services and content of QuizOver.com are provided under QuizOver.com terms of use on an "as is" basis, without warranty of any kind, either expressed or implied, including, without limitation, warranties that the provided services and content are free of defects, merchantable, fit for a particular purpose or non-infringing.

The entire risk as to the quality and performance of the provided services and content is with you.

In no event shall QuizOver.com be liable for any damages whatsoever arising out of or in connection with the use or performance of the services.

Should any provided services and content prove defective in any respect, you (not the initial developer, author or any other contributor) assume the cost of any necessary servicing, repair or correction.

This disclaimer of warranty constitutes an essential part of these "terms of use".

No use of any services and content of QuizOver.com is authorized hereunder except under this disclaimer.

The detailed and up to date "terms of use" of QuizOver.com can be found under:

http://www.QuizOver.com/public/termsOfUse.xhtml

eBook Content License

Creative Commons License

Attribution-NonCommercial-NoDerivs 3.0 Unported (CC BY-NC-ND 3.0)

http://creativecommons.org/licenses/by-nc-nd/3.0/

You are free to:

Share: copy and redistribute the material in any medium or format

The licensor cannot revoke these freedoms as long as you follow the license terms.

Under the following terms:

Attribution: You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.

NonCommercial: You may not use the material for commercial purposes.

NoDerivatives: If you remix, transform, or build upon the material, you may not distribute the modified material.

No additional restrictions: You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits.

4. Chapter: Cardiac Electrophysiology Basic 2
Cardiac Electrophysiology Basic 2 Questions
(5) Powered by QuizOver.com - http://www.quizover.com QuizOver.com is the leading online quiz & exam creator

4.1.1. Which is best view to visualize Valve Positions

Author: Mistry Bhavesh

Which is best view to visualize Valve Positions

Please choose only one answer:

- LAO Caudal
- LAO Cranial
- Plain LAO
- RAO

Check the answer of this question online at QuizOver.com:

Question: Which is best view to visualize Valve Mistry Bhavesh Cardiac Quest

Flashcards:

http://www.quizover.com/flashcards/question-which-is-best-view-to-visualize-valve-mistry-bhavesh-cardiac-?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-which-is-best-view-to-visualize-valve-mistry-bhavesh-cardiac-?pdf=1505

4.1.2. Brechenmacher fibres connects

Author: Mistry Bhavesh

Brechenmacher fibres connects

Please choose only one answer:

- Atrium to Ventricles
- AV Node to Bundle Branches
- Atrium to His Bundle
- His Bundle to Bundle Branches

Check the answer of this question online at QuizOver.com:

Question: Brechenmacher fibres connects Mistry Bhavesh Cardiac Electrophysiology

Flashcards:

http://www.quizover.com/flashcards/brechenmacher-fibres-connects-mistry-bhavesh-cardiac-electrophysiology?pdf=1505

Interactive Question:

http://www.quizover.com/question/brechenmacher-fibres-connects-mistry-bhavesh-cardiac-electrophysiology?pdf=1505

4.1.3. what will happen, when you will get VERP

Author: Mistry Bhavesh

what will happen, when you will get VERP

Please choose only one answer:

- Whole Ventricle conduct, Block at AV Node
- Whole Ventricle conduct, Block at His bundle
- only pacing site conducts, block in side ventricle
- no capture of stimuli in Ventricle

Check the answer of this question online at QuizOver.com:

Question: what will happen when you will get VERP Mistry Bhavesh Cardiac Quest

Flashcards:

http://www.quizover.com/flashcards/question-what-will-happen-when-you-will-get-verp-mistry-bhavesh-cardia?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-what-will-happen-when-you-will-get-verp-mistry-bhavesh-cardia?pdf=1505

4.1.4. If lead II is -ve, then Pathway will be

Author: Mistry Bhavesh

If lead II is -ve, then Pathway will be

Please choose only one answer:

- anteroseptal
- Left Leteral
- Left posterioseptal
- CS/MCV

Check the answer of this question online at QuizOver.com:

Question: If lead II is -ve then Pathway will be Mistry Bhavesh Cardiac Quest

Flashcards:

http://www.quizover.com/flashcards/question-if-lead-ii-is-ve-then-pathway-will-be-mistry-bhavesh-cardiac-?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-if-lead-ii-is-ve-then-pathway-will-be-mistry-bhavesh-cardiac-?pdf=1505

4.1.5. If during CS Prox. pacing CS 9-10 and second earliest DueDeca 1-2 a...

Author: Mistry Bhavesh

If during CS Prox. pacing CS 9-10 and second earliest DueDeca 1-2 are earliest with proper positioning of DeoDeca, then which type of flutter is this?

Please choose only one answer:

- Atypical flutter
- · counter clockwise flutter
- clockwise flutter
- Crista Dependent Flutter

Check the answer of this question online at QuizOver.com:

Question: If during CS Prox. pacing CS 9-10 and Mistry Bhavesh Cardiac Quest

Flashcards:

http://www.quizover.com/flashcards/question-if-during-cs-prox-pacing-cs-9-10-and-mistry-bhavesh-cardiac-q?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-if-during-cs-prox-pacing-cs-9-10-and-mistry-bhavesh-cardiac-q?pdf=1505

4.1.6. for SNRT what type of pacing protocol you will use

Author: Mistry Bhavesh

for SNRT what type of pacing protocol you will use

Please choose only one answer:

- Drive Train with pause
- · incremental pacing
- Decremental pacing
- burst pacing

Check the answer of this question online at QuizOver.com:

Question: for SNRT what type of pacing protocol you Mistry Bhavesh Cardiac

Flashcards:

http://www.quizover.com/flashcards/question-for-snrt-what-type-of-pacing-protocol-you-mistry-bhavesh-card?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-for-snrt-what-type-of-pacing-protocol-you-mistry-bhavesh-card?pdf=1505

4.1.7. what is delta Wave

Author: Mistry Bhavesh

what is delta Wave

Please choose only one answer:

- Delta Wave is extra conduction of AV Node
- Delta Wave is premature conduction of Ventricles due to AP conduction
- · its Artifact
- Non of above

Check the answer of this question online at QuizOver.com:

Question: what is delta Wave Mistry Bhavesh Cardiac Electrophysiology Basic

Flashcards:

http://www.quizover.com/flashcards/question-what-is-delta-wave-mistry-bhavesh-cardiac-electrophysiology-b?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-what-is-delta-wave-mistry-bhavesh-cardiac-electrophysiology-b?pdf=1505

4.1.8. Accessory Pathways is

Author: Mistry Bhavesh

Accessory Pathways is

Please choose only one answer:

- Macro-reentry Tachycardia
- Micro-reentry tachycardia
- · focal tachycardia
- idiopathic tachycardia

Check the answer of this question online at QuizOver.com:

Question: Accessory Pathways is Mistry Bhavesh Cardiac Electrophysiology Quest

Flashcards:

http://www.quizover.com/flashcards/question-accessory-pathways-is-mistry-bhavesh-cardiac-electrophysiolog?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-accessory-pathways-is-mistry-bhavesh-cardiac-electrophysiolog?pdf=1505

4.1.9. left sided pathways (tall R wave in lead V1, i.e. a positive delta ...

Author: Mistry Bhavesh

left sided pathways (tall R wave in lead V1, i.e. a positive delta wave as per Rosebaum in 1945

Please choose only one answer:

- Type A
- Type B
- Type AB
- Type C

Check the answer of this question online at QuizOver.com:

Question: left sided pathways tall R wave in lead Mistry Bhavesh Cardiac Quest

Flashcards:

http://www.quizover.com/flashcards/question-left-sided-pathways-tall-r-wave-in-lead-mistry-bhavesh-cardia?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-left-sided-pathways-tall-r-wave-in-lead-mistry-bhavesh-cardia?pdf=1505

4.1.10. what is the classic accessory pathway fibers?

Author: Mistry Bhavesh

what is the classic accessory pathway fibers?

Please choose only one answer:

- James Fibers
- Brechenmacher fibres
- Mahaim fibres
- bundle of kent

Check the answer of this question online at QuizOver.com:

Question: what is the classic accessory pathway Mistry Bhavesh Cardiac Quest

Flashcards:

http://www.quizover.com/flashcards/question-what-is-the-classic-accessory-pathway-mistry-bhavesh-cardiac-?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-what-is-the-classic-accessory-pathway-mistry-bhavesh-cardiac-?pdf=1505

4.1.11. What is AVNERP

Author: Mistry Bhavesh

What is AVNERP

Please choose only one answer:

- · whole Atrium Conducts, Blocks at AV Node
- Block inside Atrium
- Block in Left Atrium
- Atrium and AV Node conducts, blocks at HIS

Check the answer of this question online at QuizOver.com:

Question: What is AVNERP Mistry Bhavesh Cardiac Electrophysiology Basic 2 Quest

Flashcards:

http://www.quizover.com/flashcards/question-what-is-avnerp-mistry-bhavesh-cardiac-electrophysiology-basic?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-what-is-avnerp-mistry-bhavesh-cardiac-electrophysiology-basic?pdf=1505

4.1.12. Accessory Pathway can be

Author: Mistry Bhavesh

Accessory Pathway can be

Please choose only one answer:

- Endocardial location
- Epicardial location
- Both 1 and 2
- None of Above

Check the answer of this question online at QuizOver.com:

Question: Accessory Pathway can be Mistry Bhavesh Cardiac Electrophysiology

Flashcards:

http://www.quizover.com/flashcards/question-accessory-pathway-can-be-mistry-bhavesh-cardiac-electrophysio?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-accessory-pathway-can-be-mistry-bhavesh-cardiac-electrophysio?pdf=1505

4.1.13. In action potential phase 0 and 1 represent what

Author: Mistry Bhavesh

In action potential phase 0 and 1 represent what

Please choose only one answer:

- Absolute refractory period
- Repolarization
- Depolarisation
- Resting Phase

Check the answer of this question online at QuizOver.com:

Question: In action potential phase 0 and 1 represent Mistry Bhavesh Cardiac

Flashcards:

http://www.quizover.com/flashcards/question-in-action-potential-phase-0-and-1-represent-mistry-bhavesh-ca?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-in-action-potential-phase-0-and-1-represent-mistry-bhavesh-ca?pdf=1505

4.1.14. RAMP Pacing is which type of pacing protocol

Author: Mistry Bhavesh

RAMP Pacing is which type of pacing protocol

Please choose only one answer:

- Extra-Stimuli pacing
- Decremental pacing
- Incremental pacing
- Burst pacing

Check the answer of this question online at QuizOver.com:

Question: RAMP Pacing is which type of pacing Mistry Bhavesh Cardiac Quest

Flashcards:

http://www.quizover.com/flashcards/question-ramp-pacing-is-which-type-of-pacing-mistry-bhavesh-cardiac-qu?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-ramp-pacing-is-which-type-of-pacing-mistry-bhavesh-cardiac-qu?pdf=1505

4.1.15. Mahaim Fibers are

Author: Mistry Bhavesh

Mahaim Fibers are

Please choose all the answers that apply:

- AV Bypass tracs
- Intranodal bypass tracs
- Atrioventricular Bypass Tracs
- Nodofascicular Bypass Tracs

Check the answer of this question online at QuizOver.com:

Question: Mahaim Fibers are Mistry Bhavesh Cardiac Electrophysiology Basic

Flashcards:

http://www.quizover.com/flashcards/question-mahaim-fibers-are-mistry-bhavesh-cardiac-electrophysiology-ba?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-mahaim-fibers-are-mistry-bhavesh-cardiac-electrophysiology-ba?pdf=1505

4.1.16. RAO views tell us

Author: Mistry Bhavesh

RAO views tell us

Please choose only one answer:

- Discrimination of Anterior from Posterior
- Discrimination of Posterior from Anterior
- Discrimination of Lateral from Anterior
- Discrimination of Anterior from Lateral

Check the answer of this question online at QuizOver.com:

Question: RAO views tell us Mistry Bhavesh Cardiac Electrophysiology Basic

Flashcards:

http://www.quizover.com/flashcards/question-rao-views-tell-us-mistry-bhavesh-cardiac-electrophysiology-ba?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-rao-views-tell-us-mistry-bhavesh-cardiac-electrophysiology-ba?pdf=1505

4.1.17. Mitral Isthmus dependent flutter is typical Flutter: True or False

Author: Mistry Bhavesh

Mitral Isthmus dependent flutter is typical Flutter: True or False

Please choose only one answer:

- True
- False

Check the answer of this question online at QuizOver.com:

Question: Mitral Isthmus dependent flutter is typical Mistry Bhavesh Cardiac

Flashcards:

http://www.quizover.com/flashcards/question-mitral-isthmus-dependent-flutter-is-typical-mistry-bhavesh-ca?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-mitral-isthmus-dependent-flutter-is-typical-mistry-bhavesh-ca?pdf=1505

4.1.18. what information you will get with retrograde pacing

Author: Mistry Bhavesh

what information you will get with retrograde pacing

Please choose only one answer:

- AVNERP, AERP
- VAERP, VERP
- VEAPR, VV conduction
- AERP, A-H Jump

Check the answer of this question online at QuizOver.com:

Question: what information you will get with retrograde Mistry Cardiac Quest

Flashcards:

http://www.quizover.com/flashcards/question-what-information-you-will-get-with-retrograde-mistry-cardiac-?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-what-information-you-will-get-with-retrograde-mistry-cardiac-?pdf=1505

4.1.19. for AV nodal dual pathway properties, what type of pacing protocol ...

Author: Mistry Bhavesh

for AV nodal dual pathway properties, what type of pacing protocol you will choose

Please choose only one answer:

- Ventricular continues pacing
- · Ventricular burst pacing
- Atrium extra-stimuli pacing
- Atrium RAMP

Check the answer of this question online at QuizOver.com:

Question: for AV nodal dual pathway properties what Mistry Bhavesh Cardiac

Flashcards:

http://www.quizover.com/flashcards/question-for-av-nodal-dual-pathway-properties-what-mistry-bhavesh-card?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-for-av-nodal-dual-pathway-properties-what-mistry-bhavesh-card?pdf=1505

4.1.20. Usually Diagnostic Catheter use in Typical Flutter are

Author: Mistry Bhavesh

Usually Diagnostic Catheter use in Typical Flutter are

Please choose only one answer:

- CS, HIS, RV
- CS, RV, and Duodeca
- · RV, HIS and Duodeca
- · CS, DuoDeca,

Check the answer of this question online at QuizOver.com:

Question: Usually Diagnostic Catheter use in Typical Mistry Bhavesh Cardiac

Flashcards:

http://www.quizover.com/flashcards/question-usually-diagnostic-catheter-use-in-typical-mistry-bhavesh-car?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-usually-diagnostic-catheter-use-in-typical-mistry-bhavesh-car?pdf=1505

4.1.21. clockwise flutter is

Author: Mistry Bhavesh

clockwise flutter is

Please choose only one answer:

- -Ve P wave in II, III, AVf and Positive in VI
- +ve P wave in II, III, AVf and Negative in V1
- +/- in II, III, and Negative in AVF and VI
- in II, AVF, +ve in VI

Check the answer of this question online at QuizOver.com:

Question: clockwise flutter is Mistry Bhavesh Cardiac Electrophysiology Basic

Flashcards:

http://www.quizover.com/flashcards/question-clockwise-flutter-is-mistry-bhavesh-cardiac-electrophysiology?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-clockwise-flutter-is-mistry-bhavesh-cardiac-electrophysiology?pdf=1505

4.1.22. What is resting phase of action potential graph

Author: Mistry Bhavesh

What is resting phase of action potential graph

Please choose only one answer:

- 0 and 1
- 2
- 3
- 4

Check the answer of this question online at QuizOver.com:

Question: What is resting phase of action potential Mistry Bhavesh Cardiac

Flashcards:

http://www.quizover.com/flashcards/question-what-is-resting-phase-of-action-potential-mistry-bhavesh-card?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-what-is-resting-phase-of-action-potential-mistry-bhavesh-card?pdf=1505

4.1.23. What is a long Axis view in Cathlab for Heart

Author: Mistry Bhavesh

What is a long Axis view in Cathlab for Heart

Please choose only one answer:

- LAO
- Lateral
- RAO
- PA Caudal

Check the answer of this question online at QuizOver.com: Question: What is a long Axis view in Cathlab for Mistry Bhavesh Cardiac Quest

Flashcards:

http://www.quizover.com/flashcards/question-what-is-a-long-axis-view-in-cathlab-for-mistry-bhavesh-cardia?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-what-is-a-long-axis-view-in-cathlab-for-mistry-bhavesh-cardia?pdf=1505

4.1.24. Use of Irrigation Catheters in Flutter case ablation, is advisory a...

Author: Mistry Bhavesh

Use of Irrigation Catheters in Flutter case ablation, is advisory and also benificial to both Doctor and Patient: True or False

Please choose only one answer:

- False
- True

Check the answer of this question online at QuizOver.com:

Question: Use of Irrigation Catheters in Flutter Mistry Bhavesh Cardiac Quest

Flashcards:

http://www.quizover.com/flashcards/question-use-of-irrigation-catheters-in-flutter-mistry-bhavesh-cardiac?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-use-of-irrigation-catheters-in-flutter-mistry-bhavesh-cardiac?pdf=1505

4.1.25. AP can degenerates in VT or VF if patient has AF: True or False

Author: Mistry Bhavesh

AP can degenerates in VT or VF if patient has AF: True or False

Please choose only one answer:

- False
- True

Check the answer of this question online at QuizOver.com:

Question: AP can degenerates in VT or VF if patient Mistry Bhavesh Cardiac

Flashcards:

http://www.quizover.com/flashcards/question-ap-can-degenerates-in-vt-or-vf-if-patient-mistry-bhavesh-card?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-ap-can-degenerates-in-vt-or-vf-if-patient-mistry-bhavesh-card?pdf=1505

4.1.26. During orthodromic AVRT

Author: Mistry Bhavesh

During orthodromic AVRT

Please choose only one answer:

- Valve Orhtodomic Fibers use for conduction
- AP is used for ventricular depolarization and the AV Node is used for reentry
- · AV Node is used for ventricular depolarization and the accessory tract is used for reentry
- None of Above

Check the answer of this question online at QuizOver.com:

Question: During orthodromic AVRT Mistry Bhavesh Cardiac Electrophysiology

Flashcards:

http://www.quizover.com/flashcards/question-during-orthodromic-avrt-mistry-bhavesh-cardiac-electrophysiol?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-during-orthodromic-avrt-mistry-bhavesh-cardiac-electrophysiol?pdf=1505

4.1.27. Concealed pathways are more frequently localized to the left free w...

Author: Mistry Bhavesh

Concealed pathways are more frequently localized to the left free wall: True Or False

Please choose only one answer:

- True
- False

Check the answer of this question online at QuizOver.com:

Question: Concealed pathways are more frequently Mistry Bhavesh Cardiac Quest

Flashcards:

http://www.quizover.com/flashcards/question-concealed-pathways-are-more-frequently-mistry-bhavesh-cardiac?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-concealed-pathways-are-more-frequently-mistry-bhavesh-cardiac?pdf=1505

4.1.28. What is normal A-H value

Author: Mistry Bhavesh

What is normal A-H value

Please choose only one answer:

- 55 to 125 ms
- 60 to 100 ms
- 80 to 120 ms
- 50 to 120 ms

Check the answer of this question online at QuizOver.com:

Question: What is normal A-H value Mistry Bhavesh Cardiac Electrophysiology

Flashcards:

http://www.quizover.com/flashcards/question-what-is-normal-a-h-value-mistry-bhavesh-cardiac-electrophysio?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-what-is-normal-a-h-value-mistry-bhavesh-cardiac-electrophysio?pdf=1505

4.1.29. In typical Flutter, which area of heart Dr. usually ablate

Author: Mistry Bhavesh

In typical Flutter, which area of heart Dr. usually ablate

Please choose only one answer:

- Tricuspid Isthmus
- IVC ostium
- Crista Terminalist
- Tendon of Todaro

Check the answer of this question online at QuizOver.com: Question: In typical Flutter which area of heart Dr Mistry Bhavesh Cardiac

Flashcards:

http://www.quizover.com/flashcards/question-in-typical-flutter-which-area-of-heart-dr-mistry-bhavesh-card?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-in-typical-flutter-which-area-of-heart-dr-mistry-bhavesh-card?pdf=1505

4.1.30. What is short Axis View in CathLab

Author: Mistry Bhavesh

What is short Axis View in CathLab

Please choose only one answer:

- AP
- PA
- LAO
- RAO

Check the answer of this question online at QuizOver.com:

Question: What is short Axis View in CathLab Mistry Bhavesh Cardiac Quest

Flashcards:

http://www.quizover.com/flashcards/question-what-is-short-axis-view-in-cathlab-mistry-bhavesh-cardiac-que?pdf=1505

Interactive Question:

http://www.quizover.com/question/question-what-is-short-axis-view-in-cathlab-mistry-bhavesh-cardiac-que?pdf=1505