

EEG and QEEG Assessment

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Question Bank: 4,642 Questions

Test Questions

0 Test Assignments

Question 1

Generic Parent » Generic

1 pt

Collateral interviews can help fill gaps from the client interview.

- ✓ A. True
- B. False

Question Type: True False

Date Added: Thu 20th Jan 2022

Last Modified: N/A

QID#: 30,213,112

Correctly answered feedback

Collateral interviews can help fill gaps from the client interview.

Incorrectly answered feedback

Collateral interviews can help fill gaps from the client interview.

 Answers |  Edit |  Duplicate |  Used In |  Reorder

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Question 2

Generic Parent » Generic

1 pt

Assessment should be multimethod, evidence-based, and culturally competent.

- ✓ A. True
- B. False

Question Type: True False
Date Added: Thu 20th Jan 2022
Last Modified: N/A
QID#: 30,213,082

🚩 Answers | ✎ Edit | 📄 Duplicate | ⚡ Used In | ⚙ Reorder

Remove From Test

Question 3

Generic Parent » Generic

1 pt

Collecting 19-channels of EEG data allows practitioners to analyze the functioning of networks like the default mode and salience networks.

- ✓ A. True
- B. False

Question Type: True False
Date Added: Thu 20th Jan 2022
Last Modified: Thu 20th Jan 2022
QID#: 30,213,081

Correctly answered feedback

Collecting 19-channels of EEG data allows practitioners to analyze the functioning of networks like the default mode and salience networks.

Incorrectly answered feedback

Collecting 19-channels of EEG data allows practitioners to analyze the functioning of networks like the default mode and salience networks.

🚩 Answers | ✎ Edit | 📄 Duplicate | ⚡ Used In | ⚙ Reorder

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Question 4

Generic Parent » Generic

1 pt

Once an EEG recording has been screened visually to remove artifacts, what is the next step in the assessment process?

- A. Produce attractive, colorful topographic 'brain maps' to present to the client.
- ✓ B. Observe the EEG recording utilizing multiple montage selections to identify the locations of salient features of the EEG, such as the focal locations of specific, typical EEG patterns or possible abnormal activity.

- C. Decide on a training approach using the linked ears montage and proceed to EEG training.
- D. Select a stock protocol based on the client's symptoms and train the client using that approach, with the understanding that sometimes negative effects indicate the client needs to clear out negative energies before healing can occur.

Question Type: Multiple Choice
Randomize Answers: Yes
Date Added: Mon 1st Nov 2021
Last Modified: N/A
QID#: 29,521,998

Correctly answered feedback

Observe the EEG recording utilizing multiple montage selections to identify the locations of salient features of the EEG, such as the focal locations of specific, typical EEG patterns or possible abnormal activity.

Incorrectly answered feedback

Observe the EEG recording utilizing multiple montage selections to identify the locations of salient features of the EEG, such as the focal locations of specific, typical EEG patterns or possible abnormal activity.

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Question 5

Generic Parent » Generic

1 pt

The alpha rhythm should appear more clearly and voltage of 8-12 Hz activity should increase when the eyes are _____ and should block or reduce in amplitude when the eyes are _____.

- A. opened, opened
- ✓ B. closed, opened
- C. opened, closed
- D. closed, closed

Question Type: Multiple Choice
Randomize Answers: Yes
Date Added: Mon 1st Nov 2021
Last Modified: N/A
QID#: 29,522,052

Correctly answered feedback

The alpha rhythm should appear more clearly and voltage of 8-12 Hz activity should increase when the eyes are closed and should block or reduce in amplitude when the eyes are opened.

Incorrectly answered feedback

The alpha rhythm should appear more clearly and voltage of 8-12 Hz activity should increase when the eyes are closed and should block or reduce in amplitude when the eyes are opened.

Question 6

Generic Parent » Generic

1 pt

When recording an EEG for clinical assessment to guide neurofeedback training, which of the following tasks or conditions should be present?

- A. The client should be sleep-deprived, meaning no more than 4 hours of sleep the previous night to ensure that the client falls asleep during the recording.
- ✓ B. The client should be well-rested and must remain awake in both the eyes open and in the eyes closed recording segments.
- C. The client should be instructed to hyperventilate strongly for 3-5 minutes to promote EEG changes and possibly trigger an epileptic seizure.
- D. The client should be subjected to intensely bright strobe lights flashing in the 4-6 Hz range to promote seizure activity while the brain is being recorded.

Question Type: Multiple Choice
Randomize Answers: Yes
Date Added: Mon 1st Nov 2021
Last Modified: Wed 3rd Nov 2021
QID#: 29,522,066

Correctly answered feedback

The client should be well-rested and must remain awake in both the eyes open and in the eyes closed recording segments.

Incorrectly answered feedback

The client should be well-rested and must remain awake in both the eyes open and in the eyes closed recording segments.

Question 7

Generic Parent » Generic

1 pt

A purpose of ongoing assessment is to verify that expected outcomes occur.

- ✓ A. True
- B. False

Question Type: True False
Date Added: Fri 21st Jan 2022
Last Modified: N/A
QID#: 30,223,287

Correctly answered feedback

A purpose of ongoing assessment is to verify that expected outcomes occur.

Incorrectly answered feedback

A purpose of ongoing assessment is to verify that expected outcomes occur.

[↗ Answers](#) | [✎ Edit](#) | [📄 Duplicate](#) | [📌 Used In](#) | [⬆ Reorder](#)

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Question 8

Generic Parent » Generic

1 pt

Nineteen-channel qEEG monitoring can reveal how single-channel training generalizes to changes in network function.

- ✓ A. True
- B. False

Question Type: True False

Date Added: Fri 21st Jan 2022

Last Modified: N/A

QID#: 30,223,326

Correctly answered feedback

Nineteen-channel qEEG monitoring can reveal how single-channel training generalizes to changes in network function.

Incorrectly answered feedback

Nineteen-channel qEEG monitoring can reveal how single-channel training generalizes to changes in network function.

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Question 9

Generic Parent » Generic

1 pt

Abbreviated Q assessments can provide useful information about the client, help validate and explain client symptoms and assist with training protocol selection.

- ✓ A. True
- B. False

Question Type: True False

Date Added: Fri 21st Jan 2022

Last Modified: N/A

QID#: 30,227,083

Correctly answered feedback

Abbreviated Q assessments can provide useful information about the client, help validate and explain client symptoms and assist with training protocol selection.

Incorrectly answered feedback

Abbreviated Q assessments can provide useful information about the client, help validate and explain client symptoms and assist with training protocol selection.

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Question 10

Generic Parent » Generic

1 pt

Clinical database assessment can be repeated quite easily to track progress and identify additional training approaches.

- ✓ A. True
- B. False

Question Type: True False

Date Added: Fri 21st Jan 2022

Last Modified: N/A

QID#: 30,227,101

Correctly answered feedback

Clinical database assessment can be repeated quite easily to track progress and identify additional training approaches.

Incorrectly answered feedback

Clinical database assessment can be repeated quite easily to track progress and identify additional training approaches.

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