

Patient Name :	Gender : Male
Age : 12 Y	Date : Dec 14, 2024
Referring Doctor :	Patient ID :

EEG REPORT

CLASSIFICATION

Awake-normal

Sleep-not obtained

TECHNICAL REPORT

Recording was performed using 10-20 International system of electrode placement system.

Recording with the patient awake showed a posterior dominant rhythm of 7Hz, bilateral symmetric and synchronous, responsive to eye opening.

No epileptiform discharges were seen.

Patient did not sleep during the recording period.

Photic stimulation and hyperventilation were not performed.

CONCLUSION

Normal awake record.

No epileptiform discharges.

Dr. (Name and Digital Sign)
MBBS DNB Consultant Neuro Psychiatrist
Reg - xxxxx

Patient Name :	Gender : Male
Age : 30 Y	Date : Feb 14, 2025
Referring Doctor :	Patient ID :

EEG REPORT

TECHNICAL REPORT

Recording was performed using 10-20 International system of electrode placement system.

Recording with the patient awake showed a background rhythm of 7Hz, bilateral symmetric and synchronous, responsive to eye opening.

Generalised spikes and slow waves were seen.

Photoc stimulation and hyperventilation were not performed.

CONCLUSION

Epileptiform activity recorded.

Dr. (Name and Digital sign)
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