

AMRITA INSTITUTE OF MEDICAL SCIENCES AND RESEARCH CENTRE

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DRAFT-COPY

MRD No: 2717163

Name: AATHMAJA D

Gender: Female

Visit Type: OP

DOB: 05/10/2023

Visit Code: OP0003

Department of Pediatric Neurology-8 Hours VEEG Report

Section: OPD

Date: 17/5/2024

PVEEG No: 862/24

Classification:

Awake - Technically Difficult

Sleep - No activation.

EKG - normal.

No events were recorded.

Technical Report:

Prolonged video EEG monitoring was performed on 17/05/2024. Study started at 21:33 hours and stopped at 4:11 hours on the next day.

Child was asleep during the initial and major part of the recording. Sleep patterns were noted. Awake record was technically difficult due to frequent movement and myogenic artifacts. Hyperventilation could not be performed. Photic stimulation did not produce any abnormalities. No definite epileptiform abnormalities were noted.

EKG -84/ min, NSR.

Interpretation:

Prolonged eight hour video EEG monitoring did not reveal any epileptiform abnormalities. No events were recorded.

Neurotechnologist:

Meenakshi A

BSc Trainee

Neurologist:

Dr.Rakesh R MD DM Post Doctoral Fellow in Pediatric Neurology and Epilepsy

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