DEPARTMENT OF NEUROLOGY

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PROLONGED 8 HRS VIDEO EEG REPORT

Patient Name:

MRD#: 1495160 Sex: Male

Date of birth:

PVEEG No: 1428/"16

Section: OPD

Date: 16/11/2016 Classification:

Sleep - No activation.

Awake record - Technically difficult.

EKG - normal.

Dysrhythmia: 10000

Delta: 20000

E.K.G: 60000

Asymmetry: 30000

Suppression: 40000

Sleep: 50000

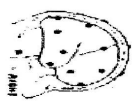
TECHNICAL REPORT:

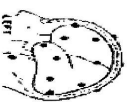
Prolonged video EEG monitoring was performed on 13/10/2016. Study started at 20:49 hours and stopped at 05:45 hours on 14/10/2016.

The child was asleep during the initial and major part of the recording. Sleep patterns were symmetrically distributed. Awake record was technically difficult due to frequent movement and myogenic artifact. However a brief awake record showed a background activity of 6Hz over the posterior head region. Hyperventilation could not be performed. Photic stimulation did not produce any additional abnormalities. No definite

epileptiform activities were observed.

EKG -78/ min, NSR.





CLINICAL INTERPRETATION:

Prolonged eight hour video EEG monitoring did not reveal any epileptiform abnormalities.

Neurotechnologist:

Rissa

Signed By: Neurologist

MRD No:1495160