

## Department of Neurology

### VIDEO EEG REPORT

#### **Patient Information:**

Name:	<b>ARDRA K S</b>	MRD No:	<b>RM 24036405</b>
Age:	<b>7 years</b>	Sex:	<b>Female</b>
Section:	<b>OP</b>	Date:	<b>25/10/2024</b>
EEG No:	<b>934/ 24</b>	Ref. Dr.	<b>Dr. Neena Baby</b>
Diagnosis:	<b>H/o Cerebral Palsy. Seizure on medication</b>	Reported	<b>Dr. Neena Baby</b>

#### **Classification:**

**Awake – Technically difficult.**  
**Sedated Sleep – Frequent high amplitude right temporo-occipital spike and slow waves.**  
**Delta II – frequent high amplitude polymorphic delta slowing lasting about 10sec maximum over bilateral temporo-occipital (R>L)**  
**Dys II - generalized.**

#### **Technical Report:**

This one hour prolonged video EEG done on a 7 year old child who was sedated and asleep during initial and major part of the recording. Awake EEG was technically difficult due to frequent myogenic and movement artifacts. Activation procedures could not be done. Sedated sleep was obtained. **Sedated sleep showed runs of frequent high amplitude right temporo-occipital spike and slow waves. In addition frequent runs of high amplitude polymorphic delta slowing maximum over bilateral posterior region (R>L) which was lasting about 10sec to 20sec. BIRDS seen. Sleep markers were not seen. No events were recorded.**

#### **Clinical interpretation:**

**This one hour prolonged video EEG showed right temporo-occipital epileptiform abnormality. In addition moderate degree of generalized non specific disturbance of electrical function. Recorded 3 electrical events. Clinical correlation recommended.**

**Iby**

**Neurotechnologist**

  
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**Consultant pediatric Neurologist**

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