**Legend to the video**

Video-EEG-EMG recording. EEG shown in the longitudinal bipolar montage; Sensitivity: 7μV; LF: 0.53 Hz; HF: 70 Hz. Speed: 10 sec/page. EMG recording with surface electrodes from both abdominal recti muscles: X4-0V: left rectus abdominis muscle; X5-0V: right rectus abdominis muscle. Continuous myoclonic movements involving the musculature of the abdominal wall. The EEG shows rhythmic epileptiform discharges of triphasic/diphasic morphology admixed with polyspikes confined to the left hemisphere, prevalent in the left posterior temporo-parieto-occipital region. There are also independent epileptiform discharges in the left frontotemporal area, which are less marked than the posterior abnormalities. A rhythmicity or periodicity (frequency of about 1 Hz) is sometimes evident in epileptiform discharges. The EMG shows bursts of quasirhythmic asymmetric polymorphic motor potentials of the right abdominal recti muscles, with a duration lower than 100 msec and a frequency of 0.5 to 1 Hz, which are visible under the periodic high-voltage Electrocardiogram (ECG) artifacts due to cardiac electrical field.