

TABLE 2- PATIENT SPECIFIC CHARACTERISTICS OF EPSS GROUP

| ID | Age | Sex | Stroke risk factors | Thrombus location | ASPECTS | TOAST | Stroke areas | LKW-Puncture | TICI Score | Seizure classification | ASD | Time to seizure from LKW | Interictal EEG findings | mRS at 90d |
|----|-----|-----|--|-------------------|---------|---------------------------------|---------------------------------------|--------------|------------|---------------------------------|--------------|--------------------------|---|------------|
| 1 | 68 | M | HTN, HLD, T2DM, CAD, Smoking | RM2 and Basilar | 10 | Cardioembolic | R O, R posterior PO, B medial thalami | 368 | 3 | Focal impaired awareness | Keppra | 2 days | Diphasic and Triphasics | 5 |
| 2 | 57 | F | HTN, HLD, T2DM, CAD, hx of stroke | BICA/ RM1/LM1/LA2 | 7 | Stroke of undetermined etiology | B FP, L medial F, L BG, B I, B T | 387 | 3 | Focal to bilateral tonic clonic | Fosphenytoin | 4-5 hours | Severely diffuse depression | 6 |
| 3 | 59 | M | HTN, HLD, T2DM, Afib, CAD, PPM, hx of stroke | RM2 | 9 | Cardioembolic | R FP , Posterior I, R O, R T | 435 | 3 | Focal impaired awareness | Depakote | 5 days | Focal R epileptogenic lesion, Diffuse slowing | 3 |
| 4 | 61 | M | HTN, HLD, T2DM, AFib, CAD, LVAD | L M2 | 9 | Cardioembolic | L I, L Caudate, L FP | 936 | 2b | Focal impaired awareness | Keppra | 2 days | L Slow Focus | 6 |

Abbreviations M= male. F-female. HTN= hypertension. HLD= Hyperlipidemia, T2DM= Type II Diabetes Mellitus, CAD= Coronary artery disease, Hx= history, PPM= Permanent Pacemaker, AFib= Atrial fibrillation, R= right, L= left, B= bilateral, O= occipital, P= parietal, F= frontal, T= temporal, BG= Basal Ganglia, I= Insula. M1= first division of middle cerebral artery, M2= second division of middle cerebral artery, ICA= internal cerebral artery, A2= second division of ACA ASD= antiseizure drugs