

Table 1: Indications, previous workup, and implantable loop recorder (ILR) outcomes of the seven patients who had a ILR implanted during the preceding four years.

| Pt | Indications | Previous workup | ILR outcomes |
|-----------|-----------------------|---------------------------------|---|
| 1 | syncope | Holter, Tilt test, EPS, CSM, CT | SSS - Permanent DDDR pacemaker implantation |
| 2 | syncope | Holter, Tilt test, EPS, CSM, CT | Follow up |
| 3 | stroke - palpitations | Holter, CT | AF |
| 4 | syncope | Holter, Tilt test, EPS, CSM, CT | SSS -Permanent DDDR pacemaker implantation |
| 5 | syncope | Holter, CSM, CT | AV block - Permanent VDD pacemaker implantation |
| 6 | recurrent strokes | Holter, CT | AF |
| 7 | syncope | Holter, EPS, CSM, CT | Follow up |

Pt: patient, EPS: electrophysiological study, CSM: carotid sinus massage, CT: computed tomography, SSS: sick sinus syndrome, DDDR: Dual Chamber Rate Adaptive Pacemaker, AV: atrioventricular, VDD: Dual Chamber Single Lead Pacemaker, AF: atrial fibrillation.