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| ***1***  |
| **Diagnosis**: AF**Procedure**: Insertion of pacemaker generator and leads. L subclavian vein puncture x3. * RA lead @ high RA
* RV lead @ high IV septum
* LV lead @ posterolateral branch
 |
| Principal Diagnosis:  |  |  |
| Principal Procedure: |  |  |
| Associated procedure/s |  |  |

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| 2 |
| **Operation report**

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| Status:Explant indication | Replacement of generator onlyEnd of Life of generator (batteries) |
| Pacemaker typeOperation siteManufacturer | Dual chamberLeft pectoralGuidant | **Anaesthetic****TVP****Complications** | Local with IV SedationNoNil |
| Low rateUpper Rate | 70130 | **Mode****A Tachy mode** | DDDRMode switch |
|  RVAtrial lead | Old///Old/// |  |  |
| Pocket reopened. Lead/s disconnected and tested . Generator replaced. Closed in layers.  |

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| Principal Diagnosis:  |  |  |
| Principal Procedure: |  |  |

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| ***3*** |
| **Final Diagnosis**: replace pacemaker with a dual chamber defibrillator**Procedure:**The pacemaker and leads were removed and a dual chamber defibrillator and pacing leads was inserted.**Management:**Returned to the ward, and the defibrillator was tested the following day prior to discharge |
| Principal Diagnosis:  |  |  |
| Principal Procedure: |  |  |
| Associated procedure/s |  |  |

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| ***3*** |
| **Diagnosis**: Admission for implant of pacemaker for trifascicular block.**Procedure**: implant of dual chamber pacemaker.  |
| Principal Diagnosis:  |  |  |
| Principal Procedure: |  |  |
| Associated procedure/s |  |  |