|  |
| --- |
| **DEMOGRAPHICS:**  **Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ DOB: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ Phone (H) :\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**  **Referring Physician:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Phone: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Fax:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**  **Primary Cardiologist:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Phone: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Fax:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** |
| **Inclusion Criteria: (*All must be answered yes or patient is not eligible*)** |
| Non – Valvular Atrial Fibrillation Yes No (Verify AF 1st documented) : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  CHA2DS2 VASC CHF HTN 65-74 > 75 (2) DM Female CVA (2)  Increased Risk for Stroke based on CHA2DS2-VASC Documented HAS-BLED Score: \_\_\_\_\_\_\_\_\_  Suitable for Short Term Warfarin YES NO Anticoagulant:  Rationale to Avoid Long Term Warfarin YES NO None Warfarin  Reason to seek Alternative YES NO Apixaban Dabigatran Compliant: YES  Able to take Aspirin YES NO Edoxaban Rivaroxaban NO  Able to take Plavix YES NO    Shared Decision Documentation with Independent Non Interventional Physician: YES NO |
| **Exclusion Criteria: (*All must be answered no or patient is not eligible*)** |
| History of Non-compliance YES NO Prior atrial septal repair or device YES NO  Current Thrombus YES NO Other anticoagulation indication (DVT) YES NO  Mechanical Valve YES NO Women pregnant or planning to become YES NO |
| CPT 93312  TEE: \_\_\_\_\_\_\_\_\_\_\_\_\_ LAA Type \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ # Lobes \_\_\_\_\_\_\_\_\_\_ LAA Orifice Max Width \_\_\_\_\_\_\_\_\_\_\_mm    Thrombus YES NO  *Reviewed by: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_* *Watchman Candidate* YES NO  Indication: History of major bleed Fall Risk  Patient Preference Increased thromboembolic stroke risk  Labile INR Non- compliance with anticoagulation therapy    Procedure Cancelled: YES NO  Reason: □ Anatomy not conducive for implant □ Appendage too large (for device implant) □ Appendage too small (for device implant) □ Catheterization challenge □ Decompensation in patient condition □ Epicardial access issue □ Thrombus detected □ Unanticipated patient condition □ Patient/Family choice |
| ICD 10- 02L73DK // TEE 93355 // DRG 273 (MCC) 274 (no MCC)  Procedure Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Anesthesia Minimal Moderate Deep General  Result: \_\_\_\_\_\_mm Device\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Discharged on AC : Warfarin ASA Other \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Procedure Aborted YES NO  **Reason: □** Anatomy not conducive for implant □ Appendage too large (for device implant) □ Appendage too small (for device implant) □ Catheterization challenge □ Decompensation in patient condition □ Device related □ Device retrieval □ Device release criteria not met □ Epicardial access issue □ Open heart device retrieval □ Thrombus developed during procedure □ Unanticipated patient condition □ Patient/Family choice |
| Follow Up TEE : \_\_\_\_\_\_\_\_\_\_\_\_ LAA seal < 5mm YES No \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ CPT 93312  Anticoagulation stopped YES NO Plavix started YES NO ASA 81mg ASA 325mg |
| Follow up 1 year TEE: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ LAA seal < 5mm YES No |

**[INSTITUTION NAME] WATCHMAN WORK-UP CHECKLIST**