|  |  |  |  |
| --- | --- | --- | --- |
| **Project Overview** | | | |
| **Problem Statement**:  Evidence based-care has shown an increased one and five-year survival rates for vascular procedure patients that are discharged an antiplatelet and statin medications. Currently at Hospital X for CY 2017 for all vascular procedures (CEA, Endo AAA Repair, Infra-inguinal bypass, Open AAA repair, PVI, Supra-inguinal Bypass and Thoracic and Complex EVAR) discharge ASA is prescribed to 75.1% of our patients and discharged Statins are prescribed 76.3% of the time. To improve the long-term vascular health of our patients we will work on improving prescription of anti-platelets and statins to appropriate patients. | | | |
| **Goal**: Increase discharge medications ASA and discharge Statins to appropriate vascular patient to 90% by Dec 31, 2018 | | | |
| **Scope**: For this project it will involve patients undergoing CEA, Endo AAA Repair, Infra-Inguinal Bypass, Open AAA Repair, Peripheral Vascular Intervention, Supra-Inguinal Bypass, Thoracic and Complex EVAR at Hospital X for CY 2018 | | | |
| **Deliverable(s)**:  Review baseline data by surgical procedure. Form a multi-discipline team to identify barriers to compliance and opportunities for improvement. | | | |
| **Resources Required**:  Multi-discipline team including: Vascular Surgeon, Acute Care ACP, Acute Care RN, Quality, and Data Analysis Team member. Add additional personnel as needed. | | | |
| **Key Metrics** | **Milestones** | | |
| **Outcome Metrics:**  Increase DC ASA and Statin to appropriate vascular patients to 90% | **Milestone / Description:**  Complete QI Project Charter  Review baseline data by surgical procedure  Multi-discipline team formation  Identify barriers / Root cause analysis  Identify potential improvements  Test improvements on small scale  Evaluate progress- and implement changes  Monitor and hardwires changes | | **Date (mm/yy):**  Feb 2018  March 2018  March 2018  March 2018  April 2018  May 2018  June 2018  July – Dec 2018 |
| **Process Metrics:**  Most current Power Plan addresses ASA and Statin on DC  100% of Fellows and ACPs are utilizing the appropriate Power Plan |
| **Team Members** | | | |
| **Exec Sponsor**: | | **Clinical Sponsor**: | |
| **Sponsor**: | | **Process Owner**: | |
| **Project Leader**: | | **Team Members** | |