|  |  |  |
| --- | --- | --- |
| **Information of CAS Procedures Performed:** | **Elective Symptomatic** | **Elective Asymptomatic** |
| Data collection time frame (mm/yyyy to mm/yyyy) |  |  |
| Actual volume of CAS patients during the above listed timeframe |  |  |
| Banked plus actual CAS volume if applicable *(Reference Standard 2.2.1C)* |  |  |
|  |  |  |
| **Percentage of Items Performed for the CAS Patients:** | **Elective Symptomatic** | **Elective Asymptomatic** |
| **Pre-CAS Procedure:** | | |
| NIHSS performed |  |  |
| mRS performed |  |  |
| **Post-CAS Procedure within ~ 24 hours:** | | |
| NIHSS performed |  |  |
| mRS performed |  |  |
| **Patient Follow-Up Within About 60 Days Post-CAS Procedure:** | | |
| Patients who have received a follow-up examination |  |  |
| NIHSS performed **\*** |  |  |
| mRS performed **\*** |  |  |
| Diagnostic imaging (e.g. duplex ultrasound) to assess patency of the area of stent placement **\*** |  |  |
| Occlusions in the area of stent placement **\*** |  |  |
| ***\**** *This percentage is related to the total number of patients who have received a follow up examination post-CAS (not the overall total CAS volume.)* | | |
|  | | |
| **Percentage of the CAS Patient Results :** | **Elective Symptomatic** | **Elective Asymptomatic** |
| Successful stent deployment across arterial stenosis noted after stent placement |  |  |
| Stenosis improvement noted after stent placement using NASCET criteria |  |  |
| Patient with stroke noted post-CAS within ~ 60 days |  |  |
| Patient with death noted post-CAS within ~ 60 days |  |  |
| Patient with stroke and death noted post-CAS within ~ 60 days |  |  |