DATE CREATED: Jun28,2025
Number of Observations: 480
Number of Variables: 12

| **FileName** | **Variable\_label** | **Variable\_Name** | **Category** | **N\_\_Percent** | **Mean\_\_SD** | **Median\_Q1\_Q3** | **Range** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| vm | Blind\_id | Blind\_id |  | 119(100) |  |  |  |
| vm | Blinded\_SiteID | Blinded\_SiteID |  | 480(100) |  |  |  |
| vm | Visit Name | VISNAME | 12 Month Follow Up | 99(20.6) |  |  |  |
| vm | Visit Name | VISNAME | 18 Month Follow Up | 73(15.2) |  |  |  |
| vm | Visit Name | VISNAME | 24 Month Follow Up | 93(19.4) |  |  |  |
| vm | Visit Name | VISNAME | 6 Month Follow Up | 96(20) |  |  |  |
| vm | Visit Name | VISNAME | Baseline | 119(24.8) |  |  |  |
| vm | A1. Was the Pulse wave velocity (PWV) measurement obtained? | PWVPERF | No | 13(2.7) |  |  |  |
| vm | A1. Was the Pulse wave velocity (PWV) measurement obtained? | PWVPERF | Yes | 467(97.3) |  |  |  |
| vm | A1b. Sent to core lab? | PWVCLAB | (Empty string) | 13(2.7) |  |  |  |
| vm | A1b. Sent to core lab? | PWVCLAB | No | 20(4.2) |  |  |  |
| vm | A1b. Sent to core lab? | PWVCLAB | Yes | 447(93.1) |  |  |  |
| vm | A2. Was a Carotid Artery Intima-Media Thickness (CIMT) measurement obtained? | CIMTPERF | No | 62(12.9) |  |  |  |
| vm | A2. Was a Carotid Artery Intima-Media Thickness (CIMT) measurement obtained? | CIMTPERF | Yes | 418(87.1) |  |  |  |
| vm | A2b. Sent to core lab? | CIMTCLAB | (Empty string) | 63(13.1) |  |  |  |
| vm | A2b. Sent to core lab? | CIMTCLAB | No | 19(4) |  |  |  |
| vm | A2b. Sent to core lab? | CIMTCLAB | Yes | 398(82.9) |  |  |  |
| vm | A3. Was a Carotid Artery Stiffness measurement obtained? | CASPERF | No | 64(13.3) |  |  |  |
| vm | A3. Was a Carotid Artery Stiffness measurement obtained? | CASPERF | Yes | 416(86.7) |  |  |  |
| vm | A3b. Sent to core lab? | CASCLAB | (Empty string) | 65(13.5) |  |  |  |
| vm | A3b. Sent to core lab? | CASCLAB | No | 18(3.8) |  |  |  |
| vm | A3b. Sent to core lab? | CASCLAB | Yes | 397(82.7) |  |  |  |
| vm | A1a. Age at Date of PWV measure | PWVAge |  | 467(97) | 14.95(2.6) | 14.62(12.96,17.02) | 10.06,21.66 |
| vm | A2a. Date of CIMT measure | CIMTAge |  | 418(87) | 14.89(2.6) | 14.48(12.87,16.94) | 10.06,21.66 |
| vm | A3a. Age at Date of Carotid artery stiffness measure | CASAge |  | 416(87) | 14.89(2.6) | 14.48(12.87,16.95) | 10.06,21.66 |