

***Device Under Test***

|  |  |
| --- | --- |
| ***Asset Number:*** <AssetNumber> | ***Serial Number:*** <SerialNumber> |
| ***Location:*** <Location>  ***Manufacturer:*** <Manufacturer> | ***Model:*** <Model> |

***Test Equipment:***

|  |
| --- |
|  |

***Performance Test Summary***

|  |
| --- |
| **<PerformanceTest>** |

***Signatures***

|  |  |
| --- | --- |
| Name: <Name> | Date: <Date> |

***Performance Test Results***

***Dataset (Access Code 611):***

|  |  |
| --- | --- |
| Cold Start Confirmed | **<result1>** |
| Loaded Default Values Confirmed | **<result2>** |
| Load Data Set | **<result3>** |
| Dataset Version File Name | **<result4>** |

***Pump Calibration (Access Code 243):***

|  |  |
| --- | --- |
| Syringe Size | **<result5>** |
| Linear Position | **<result6>** |
| Force Beam Occlusion | **<result7>** |
| CC Line Pressure | **<result8>** |
| Battery Capacity > 2100mAHr | **<result9>** |
| Linear Speed Test   * Pump set to BD, 200ml/Hr, * Dial travel = 15mm * Time is 2:27.01 to 2:30.59 | **<result10>** |
| Occlusion Test   * Pump set to BD, 100ml/Hr * Pressure Level = L–3 * Range is 2.4kg to 3.8kg | **<result11>** |

***Battery Test (Access Code 123):***

|  |  |
| --- | --- |
| CAP | **<result12>** |
| CHR | **<result13>** |
| VOL | **<result14>** |
| Test Sequence – Full Test | **<result15>** |

***Access Code 167:***

|  |  |
| --- | --- |
| Master S/N | **<result16>** |

***Access Code 251:***

|  |  |
| --- | --- |
| Clock set | **<result17>** |
| Syringes if applicable 167 not done | **<result18>** |

***Access Code 376:***

|  |  |
| --- | --- |
| Service date set > 36 months | **<result19>** |

***Alarm Test:***

|  |  |
| --- | --- |
| SYR alarm | **<result20>** |
| Plunger alarm | **<result21>** |
| NEOI alarm | **<result22>** |
| DEC alarm | **<result23>** |
| A/C alarm | **<result24>** |
| KVO alarm if applicable | **<result25>** |
| Line Pressure CC | **<result26>** |

***Comments:***

<Comments>