

***Device Under Test***

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

***Test Equipment:***

|  |
| --- |
|  |

***Performance Test Summary***

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| --- |
| **<RESULT69>** |

***Signatures***

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

***Performance Test Results***

|  |  |
| --- | --- |
| Physical Inspection | **<result1>** |

***Pressure Calibration:***

|  |  |
| --- | --- |
| Zero Point Cal: | **<result2>** |
| Pressure Cal: 200 & 800 mmHg | **<result3>** |

***Volumetric Calibration:***

|  |  |
| --- | --- |
| Rate = 125mL/hr  VTBI = 20mL  Delivery Range (19.4mLs – 20.6mLs)  Initial delivery volume | **<text1> ml** |
| Final delivery value (If applicable) | **<text2> ml** |
| Final calibration value | **<text3>** |

***Battery Calibration:***

|  |  |
| --- | --- |
| Battery s/n | **<text4>** |
| Battery Calibration | **<text5>** |
| Record FCC # | **<text6> mAh** |

***Test Verification / PVP:***

|  |  |
| --- | --- |
| Alarms Functionality | **<result4>** |
| User Interface | **<result5>** |
| Sensor | **<result6>** |
| Powers Supplies | **<result7>** |
| Pumping Effic’y Test | **<result8>** |
| Comms | **<result9>** |

***Real Time Test:***

|  |  |
| --- | --- |
| Downstream Occlusion Test at L5 (400mmHg to 600mmHg) | **<text7> mmHg** |
| Upstream Occlusion Alarm | **<result10>** |

***Comments:***

<Comments>