

***Device Under Test***

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

***Test Equipment:***

<Items>

***Signatures***

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

***Performance Test Results***

***Visual Check:***

|  |  |
| --- | --- |
| Examine for damage, wear and contamination | **<result1>** |
| Velcro integrity | **<result2>** |
| Check overpressure cut-off | **<result3>** |

***ECG Test:***

|  |  |
| --- | --- |
| ECG Sinus Rhythm, 60bpm. Check displayed ECG and HR Value 60+/-2bpm. | <result1> |
| ECG Sinus Rhythm, 120bpm. Check displayed ECG and HR Value 120+/-2bpm. | **<result2>** |
| ECG Sinus Rhythm, 180bpm. Check displayed ECG and HR Value 180+/-2bpm. | **<result3>** |

***CO2:***

|  |  |
| --- | --- |
| CO2 | <result1> |

***Sphygmo Test:***

|  |  |
| --- | --- |
| Sphygmo with zero press. Reads 0mmhg | **<result4>** |
| Sphygmo with zero press. Reads 100mmhg | **<result5>** |
| Sphygmo with zero press. Reads 200mmhg | **<result6>** |

***Leak Test:***

|  |  |
| --- | --- |
| Leak Test no Significant Drop in Press @200mmhg | <result7> |

***Simulation Test:***

|  |  |
| --- | --- |
| Simulation Normal BP 120/80 | <result8> |

***CO2 and SPO2:***

|  |  |
| --- | --- |
| CO2 | <result1> |

***IBP:***

|  |  |
| --- | --- |
| IBP1 | <result1> |
| IBP2 |  |

***BIS:***

|  |  |
| --- | --- |
| BIS | <result1> |

***Comments:***

<Comments>