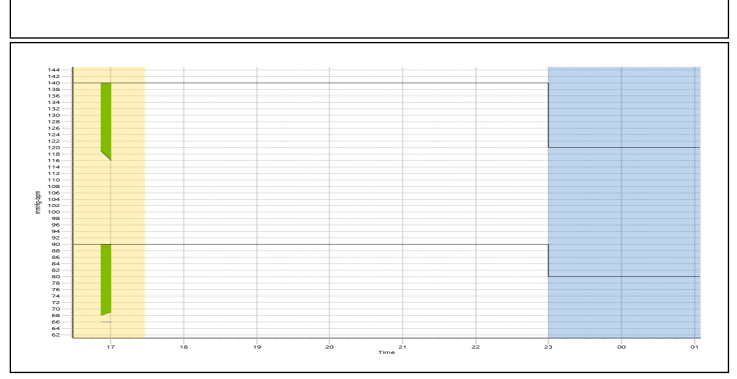


Patient Name :Almustafa QusaiDate of Birth :7/3/2000Gender :Male

Patient ID: 00168743 Study Reference: Test Test Date: 7/8/2024

#### **Interpretive Summary**



#### **Brachial BP Results**

Period	Time	Samples	Mean SYS mmHg (+/- Std.Dev)	Mean DIA mmHg (+/- Std.Dev)	Mean HR BPM (+/- Std.Dev)	BP Load Sys (%)	BP Load Dia (%)
Overall	16:29-19:04 (2:35)	2	118 (+/-2.1 )	69 (+/-0.7 )	66 ( )	0	0
Awake Period	07:00-23:00	2	118 (+/-2.1 )	69 (+/-0.7 )	66 ( )	0	0
Asleep Period	23:00-07:00	0	( )	( )	( )	0	0
White Coat Period	16:29-17:28 (1st Hr.)	2				0	0
Max			119	69	66		
Mean			118	69	66		
Asleep Dip:	/						

Referring physician Dr		Interpreting physician	Dr.	
Signature	Date	Signature		Date



Patient Name : Gender: Male **Date of Birth:** 7/3/2000 Almustafa Qusai Test Date: 7/8/2024 Patient ID: 00168743 Study Reference: Test **Patient Information** Weight: Height: 177 6'1 Race: Telephone: Address: **Patient History Current Medication** Physician Interpretation **Reason for Test** 



Patient Name: Gender: Male Date of Birth: 7/3/2000 Almustafa Qusai

Patient ID: 00168743 Study Reference: Test Test Date: 7/8/2024

#### **ABPM Statistics**

Overall Period:	Time: 16:29 - 19:04	Duration: 2:35	Samples: 2 of 10 (2	20%)		
	Mean	Std. Dev.	Max (time)	Min (time)	Above Threshold	CV
SYS (mmHg)	118	+/-2.1	119 (16:51)	116 (17:00)		1.8%
DIA (mmHg)	69	+/-0.7	69 (17:00)	68 (16:51)		1.0%
HR (bpm)	66		66 (16:51)	66 (16:51)		
MAP (mmHg)	85		85 (16:51)	85 (16:51)		
PP (mmHg)	49	+/-2.8	51 (16:51)	47 (17:00)		5.7%

0% of SYS readings > 140 mmHg awake and > 120 mmHg as leep 0% of DIA readings > 90 mmHg awake and > 80 mmHg as leep BP Load:

Asleep Dip:

AASI: Unable to report

**Morning Surge:** Insufficient data to calculate

Smoothness Index:

Awake Period:	Time: 07:00 - 23:00	Samples: 2 of 10 (2	0%)			
	Mean	Std. Dev.	Max (time)	Min (time)	Above Threshold	CV
SYS (mmHg)	118	+/-2.1	119 (16:51)	116 (17:00)		1.8%
DIA (mmHg)	69	+/-0.7	69 (17:00)	68 (16:51)		1.0%
HR (bpm)	66		66 (16:51)	66 (16:51)		
MAP (mmHg)	85		85 (16:51)	85 (16:51)		
PP (mmHg)	49	+/-2.8	51 (16:51)	47 (17:00)		5.7%

0% of SYS readings > 140 mmHg 0% of DIA readings > 90 mmHg BP Load :

Asleep Period:	Time: 23:00 - 07:00	Samples: 0 of 0 (0%)				
	Mean	Std. Dev.	Max (time)	Min (time)	Above Threshold	CV
SYS (mmHg)			(:)	(:)		
DIA (mmHg)			(:)	(:)		
HR (bpm)			(:)	(:)		
MAP (mmHg)			(:)	(:)		
PP (mmHg)			(:)	(:)		
BP Load :	0% of SYS readings > 120 mm 0% of DIA readings > 80 mmHg					

White Coat Period: Time: 16:29 - 17:28 Samples: 2 of 4 (50%)

			,			
	Mean	Std. Dev.	Max (time)	Min (time)	Above Threshold	CV
SYS (mmHg)	118	+/-2.1	119 (16:51)	116 (17:00)		1.8%
DIA (mmHg)	69	+/-0.7	69 (17:00)	68 (16:51)		1.0%
HR (bpm)	66		66 (16:51)	66 (16:51)		
MAP (mmHg)	85		85 (16:51)	85 (16:51)		
PP (mmHg)	49	+/-2.8	51 (16:51)	47 (17:00)		5.7%
BP Load :	0% of SYS readings > 140 mmHg 0% of DIA readings > 90 mmHg					



Patient Name : Almustafa Qusai Date of Birth : 7/3/2000 Gender : Male

Patient ID: 00168743 Study Reference: Test Test Test Date: 7/8/2024

### Additional Time Periods

Time Period-1	Time: 07:00 - 23:00	Duration: 16:00	Samples: 2	2 of 10 (20%)			
		Mean	Std. Dev.	Max (time)	Min (time)	Above Threshold	CV
SYS (mmHg)		118	+/-2.1	119 (16:51)	116 (17:00)		1.8%
DIA (mmHg)		69	+/-0.7	69 (17:00)	68 (16:51)		1.0%
HR (bpm)		66		66 (16:51)	66 (16:51)		
MAP (mmHg)		85		85 (16:51)	85 (16:51)		
PP (mmHg)		49	+/-2.8	51 (16:51)	47 (17:00)		5.7%
, ,,							
BP Load :	0% of SYS readings 0% of DIA readings						
				Hg asleep			
	0% of DIA readings	> 90 mmHg awak	e and > 80 mml	Hg asleep	Min (time)	Above Threshold	cv
	0% of DIA readings	> 90 mmHg awak	Samples: 0	of 0 (0%)	Min (time)	Above Threshold	CV 
Time Period-2	0% of DIA readings	> 90 mmHg awak	Samples: 0	of 0 (0%)  Max (time)	` ,	Above Threshold	CV  
Time Period-2	0% of DIA readings	> 90 mmHg awak	Samples: 0	of 0 (0%)  Max (time) (:)	(:)	Above Threshold	CV  
Time Period-2 SYS (mmHg) DIA (mmHg)	0% of DIA readings	> 90 mmHg awak	Samples: 0	Max (time) (:)	(:) (:)	Above Threshold	CV   



Patient Name :Almustafa QusaiDate of Birth :7/3/2000Gender :Male

Patient ID: 00168743 Study Reference: Test Test Date: 7/8/2024

#### **Reviewed ABP Data**

#	Time	SYS/DIA (mmHg)	HR (BPM)	MAP (mmHg)	Comment
3+	16:51	119/68	66	85	
4	17:00	116/69	66	85	
	17:11				Event marked
	15:23				Event marked
	15:23				Low battery
	15:23				Low battery
	15:57				Low battery
	15:57				Low battery



Patient Name : Almustafa Qusai Date of Birth : 7/3/2000 Gender : Male

Patient ID: 00168743 Study Reference: Test Test Date: 7/8/2024

#### **Omitted ABP Data**

#	Time	SYS/DIA (mmHg)	HR (BPM)	MAP (mmHg)	EC
1	16:29	/			87
2	16:33	/			87
5	18:00	/			87
6	18:04	/			87
7	18:30	/			87
8	18:34	/			86
9	19:00	/			87
10	19:04	/			86

#### **Events Marked**

#	Time	Event Code	Comment
1	17:11	107	Study End
2	15:23	107	Study End
3	15:23	94	Low battery
4	15:23	94	Low battery
5	15:57	94	Low battery
6	15:57	94	Low battery



Patient Name : Almustafa Qusai Date of Birth : 7/3/2000 Gender : Male

Patient ID: 00168743 Study Reference: Test Test Date: 7/8/2024

### **Monitor System Configuration**

Device Model: Oscar2 M250 Serial Number: 00168743

Firmware Version BP : O22731 Firmware Version CBP : CBPERR
Firmware Version UI : UI3612 AccuWin Pro™ 4 Version : 4.0.4.230

Start Study in 5 Min: OFF Max Pressure: 220

Intervals: Fixed Minimum time between readings: 1

Retry Attempts: ON Manual Readings: OFF

Brachial BP Only: OFF Selected Measurement Brachial Audible Alerts: ON Button Configuration OFF
Display Results: OFF Day / Night button: OFF

Number of time periods:: 2

#	Start Time	End Time	Brachial BP Interval (min)
1	07:00	23:00	30
2	23:00	07:00	60

#### Dose response sequences (configured) :

#	Name	Time	Duration	Samples

#### **Quality Control**

QC Review Period Start : QC Review Period End :

Scheduled Readings Captured : Readings Captured Per Hour :

Hours Containing Readings:

### **Error Code Definitions (EC)**

Error Code Definitions (EC)	
1 = No signal	93 =
2 = Artifact/Erratic signal	94 = Low battery
3 = Retries exceeded	95 = Mosfet failure
4 = Time limit exceeded	96 = Calibration error
5 = Out of range	97 = Transducer failed
6 = BP not allowed	98 = ADC failure
7 = Reading unusable	99 = CRC failure
50 = BP not allowed	100 = Study event marker
85 = Blocked valve	101 =
86 = User abort	102 =
87 = Air leak	103 =
88 = Safety timeout	104 =
89 = Cuff overpressure	105 = Start Study
90 = Low batteries	106 = Monitor turned off
91 = Auto-zero failed	107 = Study End



Patient Name :Almustafa QusaiDate of Birth :7/3/2000Gender :Male

Patient ID: 00168743 Study Reference: Test Test Date: 7/8/2024

92 = BP comm error

See Operations Manual for AccuWin Pro™ 4 for further details on code description