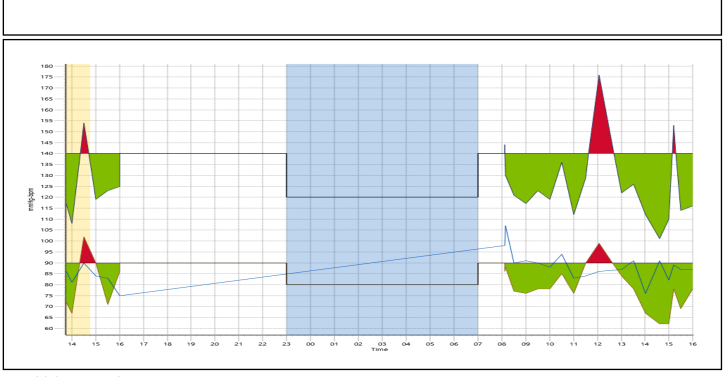


Patient Name : Bao Duo Date of Birth : 6/17/1999 Gender :

Patient ID: 00168769 Study Reference: Test Date: 8/26/2024

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	13:46-16:00 (26:14)	24	125 (+/-17)	79 (+/-10.5)	88 (+/-6.7)	17	8
Awake Period	07:00-23:00	24	125 (+/-17)	79 (+/-10.5)	88 (+/-6.7)	17	8
Asleep Period	23:00-07:00	0	()	()	()	0	0
White Coat Period	13:46-14:45 (1st Hr.)	3				33	33
Max			154	102	90		
Mean			126	80	86		
Asleep Dip:	/						

Referring physician Dr.		Interpreting physician	Dr.	
Signature	Date	Signature		Date



Patient Name : Gender: Bao Duo **Date of Birth:** 6/17/1999 00168769 Test Date: 8/26/2024 Patient ID: Study Reference : **Patient Information** Weight: Height: Race: Telephone: Address: **Patient History Current Medication** Physician Interpretation **Reason for Test**



Patient Name: Gender: Bao Duo **Date of Birth:** 6/17/1999

Patient ID: 00168769 Study Reference: Test Date: 8/26/2024

ABPM Statistics

Overall Period:	Time: 13:46 - 16:00	Duration: 26:14	Samples: 24 of 30	(80%)		
	Mean	Std. Dev.	Max (time)	Min (time)	Above Threshold	CV
SYS (mmHg)	125	+/-17	176 (12:05)	101 (14:35)		13.6%
DIA (mmHg)	79	+/-10.5	102 (14:30)	62 (14:35)		13.3%
HR (bpm)	88	+/-6.7	107 (08:08)	75 (16:00)		7.6%
MAP (mmHg)	95	+/-11.9	125 (12:05)	75 (14:35)		12.5%
PP (mmHg)	46	+/-11.1	77 (12:05)	29 (15:00)		24.1%

BP Load : 17% of SYS readings > 140 mmHg awake and > 120 mmHg as leep 8% of DIA readings > 90 mmHg awake and > 80 mmHg as leep

Asleep Dip: --/--AASI: 0.52

Morning Surge: Insufficient data to calculate

Smoothness Index:

Awake Period:	Time: 07:00 - 23:00	Samples: 24 of 30 ((80%)			
	Mean	Std. Dev.	Max (time)	Min (time)	Above Threshold	CV
SYS (mmHg)	125	+/-17	176 (12:05)	101 (14:35)		13.6%
DIA (mmHg)	79	+/-10.5	102 (14:30)	62 (14:35)		13.3%
HR (bpm)	88	+/-6.7	107 (08:08)	75 (16:00)		7.6%
MAP (mmHg)	95	+/-11.9	125 (12:05)	75 (14:35)		12.5%
PP (mmHg)	46	+/-11.1	77 (12:05)	29 (15:00)		24.1%

17% of SYS readings > 140 mmHg BP Load :

8% of DIA readings > 90 mmHg

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)			(:)	(:)		
	0% of SYS readings > 120 mmH 0% of DIA readings > 80 mmHg					

White Coat Period: Time: 13:46 - 14:45 Samples: 3 of 3 (100%)

		•	,			
	Mean	Std. Dev.	Max (time)	Min (time)	Above Threshold	CV
SYS (mmHg)	126	+/-24.4	154 (14:30)	108 (14:00)		19.4%
DIA (mmHg)	80	+/-18.9	102 (14:30)	67 (14:00)		23.6%
HR (bpm)	86	+/-4.5	90 (14:30)	81 (14:00)		5.2%
MAP (mmHg)	96	+/-20.4	119 (14:30)	81 (14:00)		21.2%
PP (mmHg)	46	+/-5.6	52 (14:30)	41 (14:00)		12.2%
BP Load :	33% of SYS readings > 140 mmHg 33% of DIA readings > 90 mmHg					



Patient Name : Bao Duo Date of Birth : 6/17/1999 Gender :

Patient ID: 00168769 Study Reference: Test Date: 8/26/2024

Additional Time Periods

Additional	Time Periods							
Time Period-1	Time: 07:00 - 23:00	Duration: 16:00	Samples: 2	24 of 30 (80%)				
		Mean	Std. Dev.	Max (time)	Min (time)	Above Threshold	CV	
SYS (mmHg)		125	+/-17	176 (12:05)	101 (14:35)		13.6%	
DIA (mmHg)		79	+/-10.5	102 (14:30)	62 (14:35)		13.3%	
HR (bpm)		88	+/-6.7	107 (08:08)	75 (16:00)		7.6%	
MAP (mmHg)		95	+/-11.9	125 (12:05)	75 (14:35)		12.5%	
PP (mmHg)		46	+/-11.1	77 (12:05)	29 (15:00)		24.1%	
BP Load :	17% of SYS reading 8% of DIA readings							
Time Period-2	Time: 23:00 - 07:00	Duration: 8:00	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 :			vake and > 120 mmHg asleep ke and > 80 mmHg asleep					



Patient Name: Bao Duo Date of Birth: 6/17/1999 Gender:

Patient ID: 00168769 Study Reference: Test Date: 8/26/2024

Reviewed ABP Data

#	Time	SYS/DIA (mmHg)	HR (BPM)	MAP (mmHg)	Comment			
1+	13:46	117/72	86	87				
2	14:00	108/67	81	81				
3	14:30	154/102 >	90	119				
4	15:00	119/90	84	100				
5	15:30	123/71	83	88				
6	16:00	125/86	75	99				
9+	08:06	144/86 >	98	105				
10	08:08	130/88	107	102				
11	08:30	121/77	90	92				
12	09:00	117/76	91	90				
13	09:30	123/78	90	93				
14	10:00	119/78	88	92				
15	10:30	136/85	94	102				
16	11:00	112/76	83	88				
17	11:30	129/90	84	103				
19	12:05	176/99 >	86	125				
22	13:00	122/84	87	97				
23	13:30	126/78	91	94				
24	14:00	112/67	76	82				
26	14:35	101/62	91	75				
27	15:00	110/62	82	78				
28+	15:11	153/78 >	89	103				
29	15:30	114/69	87	84				
30	16:00	116/78	87	91				
	14:42				Event marked			



Patient Name: Bao Duo Date of Birth: 6/17/1999 Gender:

Patient ID: 00168769 Study Reference: Test Date: 8/26/2024

Omitted ABP Data

#	Time	SYS/DIA (mmHg)	HR (BPM)	MAP (mmHg)	EC
7+	16:08	/			86
8	16:30	/			86
18	12:00	142/90 >	80	107	2
20	12:30	151/104 >	104	120	2
21	12:35	137/89	92	105	2
25	14:30	114/74	88	87	2

Events Marked

#	Time	Event Code	Comment
1	14:42	107	Study End



Patient Name: Bao Duo Date of Birth: 6/17/1999 Gender:

 Patient ID:
 00168769
 Study Reference:
 Test Date: 8/26/2024

Monitor System Configuration

Device Model: Oscar2 M250 Serial Number: 00168769

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: ON Max Pressure: 220

Intervals: Fixed Minimum time between readings: 1

Retry Attempts: ON Manual Readings: ON

Brachial BP Only: ON Selected Measurement Brachial
Audible Alerts: ON Button Configuration OFF
Display Results: ON 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)	
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: Bao Duo Date of Birth: 6/17/1999 Gender:

Patient ID: 00168769 Study Reference: Test Date: 8/26/2024

92 = BP comm error

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