



### 40 Mitchell Ave, Binghamton, NY 13903 Phone:(607) 723-1676

Patient Name: Patrick McewenMRN #: 8055Birth Year:Height:Weight:Hypertension: S2

## **Blood Pressure Averages**

**Blood Pressure Averages::Weekly** 

Week	Systolic(n)	Diastolic(n)	Pulse(n)
12-24-2023	119 (1)	77 (1)	83 (1)

**Blood Pressure Averages:: Monthly** 

Month-Year	Systolic(n)	Diastolic(n)	Pulse(n)

**Blood Pressure Averages:: Quaterly** 

Quarter-Year	Systolic(n)	Diastolic(n)	Pulse(n)
Quarter rear	bystolic(ii)	Diastolic(II)	i disc(ii)

**Blood Pressure Averages:: Yearly** 

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# **Blood Sugar Averages**

Week	Before breakfast	2 hours before breakfast	Before lunch	2 hours after lunch	Before dinner	2 hours after dinner	Bedtime
12-31- 2023							
12-23- 2023							
12-15- 2023							
12-07- 2023							

	Month- Year	Before breakfast	2 hours before breakfast	Before lunch	2 hours after lunch	Before dinner	2 hours after dinner	Bedtime
Ī	12-2023							
ſ	11-2023							
ſ	10-2023							
ſ	09-2023							

Year	Before breakfast	2 hours before breakfast	Before lunch	2 hours after lunch	Before dinner	2 hours after dinner	Bedtime
01-01- 2023							
01-01- 2022							

01-01- 2021
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## **Chat**

Sender	Receiver	Messege	Date&Time

## **Reading Trends**

- 1. Systolic and Diastolic Blood Pressure mmHg
- 2. Pulse Beats per minute
- 3. Blood Sugar mg / dl , 45 mg 2.5 mmol / l

## **Variability Trends**

- 1. CV Coefficient of Variation
- $2.~SV-stroke\ volume\ (SV)\ using\ arterial\ blood\ pressure\ -SV\ equaled\ PP\ (SBP-DBP)\ divided\ by\ the\ sum\ of\ SBP\ and\ DB$
- 3. ARV Absolute Real Varibility
- 4. SD Standard Deviation

### **Kalman Trends**

1. Mean(Arithmetic Mean) – Mean is the average of a set of numbers	
2. SD – Standard Deviation	
3. V- Variance	
AASI Trends	
1. AASI: Ambulatory Arterial Stiffness Index (AASI) has been proposed as an indirect and simpler method testimate the Arterial Stiffness (AS).	to
2. PP- Pulse pressure	
HbA1c Trends	
1. HbA1c stands for glycated hemoglobin	
CGM Trends	

#### **Others Trends**

- 1. AP- Advanced Placement
- 2. PV- Proportional Variability
- 3. S Mean- Systolic Mean
- 4. D Mean- Diastolic Mean
- 5. Map PP Ratio- Map Pulse Pressure Ratio
- 6. PSR- Pulse stiffening ratio. (PSR = SBP/DBP or slope of systolic BP/slope of diastolic BP)
- 7. HASI- Home arterial stiffness index
- 8. HSASI- Home Symmetric arterial stiffness index

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