



WEBeDoctor is always aiming to provide you with the tools that you need to help your patients in every way and run your practice effectively, now even remotely via WEBeRPM

Introducing Remote Patient Monitoring program for Blood pressure, weight and glucose monitoring. Data is integrated into WEBeDoctor EMR and displayed in patients' chart and physicians' hub in easy-to-read formats. Data is also available in the WEBeDoctor patient portal for patient to monitor results.

Turn Key Solution *(Full-service RPM delivered by WEBeDoctor)*

- Patient Onboarding, education, setup and support
- Order and ship equipment
- Data Collection & Analysis
- Early symptom Detection
- Effective Chronic Disease Management
- Access to WEBeDoctor telehealth portal
- Insurance billing

Provider Solution *(Full-service RPM delivered by Provider)*

Providers' team is required to do patient onboarding, order and deliver equipment, equipment setup, education, support and insurance billing.

- Data Collection & Analysis
- Early symptom Detection
- Effective Chronic Disease Management
- Access to WEBeDoctor telehealth portal

How WebeRPM can help?

- Delivers cost savings benefits to patient with fewer office visits and reduction in medication. Provides passive revenue stream to the practice.
- Cost effective easy to use blue tooth devices designed for smartphone or tablet, that provide patients with instant analysis of their current health conditions.
- Efficiently and effectively allows for practitioner to closely monitor chronic health conditions and make proactive adjustments to care plan.

Benefits through WebeRPM

1. Better access to the healthcare team (Glucose monitoring)

Since RPM devices report real-time health data, practitioners are kept in the loop on their patients' current health status, providing patients and caregivers with more peace of mind.

Remote Patient Monitoring

Blood Glucose Levels of the Patient: **Maria Tang**

From Date: 08/12/2021 To Date: 08/19/2021 Before / After Meal: Before / After Medication: Search Clear Export to Excel

Reading #	Blood Glucose Category	Measurement Date & Time	Blood Glucose mg/dL	Dinner Situation	Drug Situation	Source	Category
Reading #1	Healthy	8/18/2021 9:23 AM	43	Before breakfast	Before taking pills	FromDevice	Healthy
Reading #2	Diabetes	8/17/2021 10:30 AM	200	After breakfast	After taking pills	FromDevice	Diabetes
Reading #3	Diabetes	8/17/2021 10:30 AM	200	After breakfast	Before taking pills	FromDevice	Diabetes

Blood glucose categories are determined using the criteria given in the below chart.

Blood Glucose Category	Fasting	Non Fasting
Diabetes	126 & above	200 & above
Pre-Diabetes	100 to 126	140 to 199
Healthy	99 & below	139 & below



2. Fewer trips to the practitioner's office (Blood Pressure & Heart Rate Monitoring)

This means less exposure for patients to other illnesses and fewer expenditures in time and money for travel.

Remote Patient Monitoring

Blood Pressure Levels of the Patient: **Peter Rabbit**

From Date: 08/12/2021 To Date: 08/19/2021 Search Clear Export to Excel

Reading #	Measurement Date & Time	Blood Pressure Category	Systolic	Diastolic	HR	Source	Category
Reading #1	8/16/2021 1:16 PM	Normal	123	79	75	FromDevice	Elevated
Reading #2	8/17/2021 1:52 PM	Normal	109	77	81	FromDevice	Normal
Reading #3	8/16/2021 3:39 PM	Elevated	121	79	79	FromDevice	Elevated
Reading #4	8/16/2021 3:37 PM	Normal	93	76	79	FromDevice	Normal
Reading #5	8/16/2021 3:34 PM	Elevated	125	77	74	FromDevice	Elevated
Reading #6	8/16/2021 3:30 PM	Hypertension Stage 1	137	78	73	FromDevice	Hypertension Stage 1
Reading #7	8/13/2021 3:37 PM	Hypertension Stage 1	134	82	66	FromDevice	Hypertension Stage 1
Reading #8	8/13/2021 3:29 PM	Hypertension Stage 2	150	93	78	FromDevice	Hypertension Stage 2
Reading #9	8/13/2021 3:15 PM	Hypertension Stage 1	125	86	75	FromDevice	Hypertension Stage 1

Blood pressure categories are determined using the criteria given in the below chart.

Blood Pressure Category	Systolic mm Hg	and/or	Diastolic mm Hg
Normal	Less than 120	and	Less than 80
Elevated	120 - 129	or	80 - 89
Hypertension Stage 1	130 - 139	or	80 - 89
Hypertension Stage 2	140 or higher	or	90 or higher
Hypertensive Crisis	Higher than 180	and / or	Higher than 120

3. Improved quality of care (Weight & BMI monitoring)

With RPM, practitioners gain a more holistic understanding of a patient's health condition, which can lead to more accurate adjustments in medications, fewer emergency room visits, and more time between in-office visits.



Remote Patient Monitoring

Blood Pressure Levels of the Patient: **Mary Love**

From Date: 08/12/2021 To Date: 08/19/2021 Search Clear Export to Excel

Reading #	Measurement Date & Time	Weight (lb)	Weight (kg)	BMI	Weight Category	Body Fat (%)	Body Water (%)	Muscle Mass (lb)	DCI (kcal)	Bone Mass (lb)	VFR	Note	Source	Category
Reading #1	8/19/2021 9:51 AM	185.60	84.30	32.10	Obese	36.80	44.80	105.90	1635	5.80	10		FromDevice	Obese
Reading #2	8/18/2021 8:31 AM	187.60	85.10	32.40	Obese	40.10	43.90	105.40	1621	7.10	10		FromDevice	Obese
Reading #3	8/18/2021 8:30 AM	187.60	85.10	32.40	Obese	0	0	0	0	0	0		FromDevice	Obese
Reading #4	8/17/2021 9:50 AM	187.60	85.20	32.20	Obese	37.20	46	110.90	1677	7.10	10		FromDevice	Obese
Reading #5	8/17/2021 9:49 AM	187.60	85.10	32.20	Obese	0	0	0	0	0	0		FromDevice	Obese

Weight categories are determined using the criteria given in the below chart.

Weight Status	BMI
Underweight	Below 18.5
Healthy Weight	18.5 - 24.9
Overweight	25.0 - 29.9
Obese	30.0 and Above

System Requirements

Contact us for a complete list of system requirements.

WEB Doctor®
FAST • SECURE • RELIABLE



To request more information or a live demonstration, please visit: <http://www.WEBDoctor.com> or call us at: **714-990-3999**