

UDW ELEVATOR PITCH

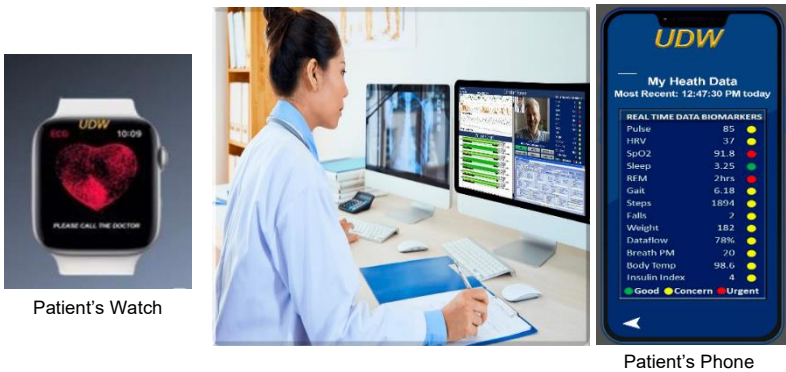
INCREASING PATIENT'S SELF-AWARENESS & CLINICIAN DATA TO BRING SUSTAINABLE BEHAVIORAL CHANGE IN THE PATIENTS.

UDW is a 24/7 WRPM (Wearable Remote Patient Monitoring) is a Software Platform utilizing existing iso Watches like Apple to collect most of our data, as well as other specialized biometric devices that input to the UDW platform, like a scale. UDW creates a unique, data-rich interactive interface that monitors and reports patient health status 24/7, requiring minimal patient input, empowering measurable, positive, and sustainable health-related behavioral changes, by increasing Patient's self-awareness. UDW improves Clinician patient communications, this saves time and money, while reduces physician overload, lessens hospital day stays, while improving Patient compliance, and creates better outcomes.

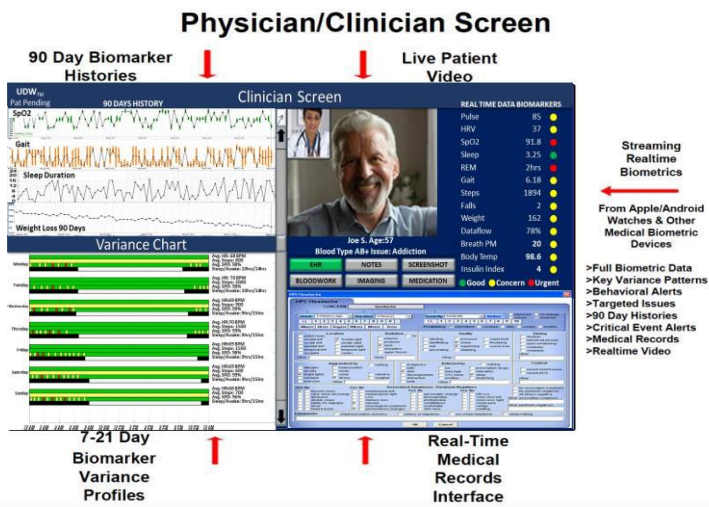
THE PROBLEM – DATA FEAGMENTATION



THE SOLUTION - DATA INTEGRATION



REAL TIME & HISTORICAL BIOMETRICS WITH VARIANCE DATA SHOWING CRITICAL EVENTS



COACHES SCREEN



This coaches screen is for supporting Providers and peer coaches for addictions, diabetes and obesity, which will greatly shorten their time because of the volume of data supplied by this level of 24/7 monitoring.

PRIMARY BENEFICIARIES



The most important beneficiary is the patient.

Five minutes saved by RPM per PCP visit in a Regional Health System with 1800 Primary Care Physicians showed reduced costs of \$63 Million across the system.

There are 209,000 US Primary Care Physicians

If 5 Minutes saved = \$7,315,000,000
\$35,000 per PCP

If 10 Minutes saved = \$14,630,000,000
\$70,000 per PCP

Increase Projected Savings by Wearing UDW

5 Min \$8,415,250,000

10 Min \$16,824,500,000

This is based on a 15% average savings on the current RPM systems

A Primary Care doctor seeing 20 Patients a day will save 50-100 minutes per day at 50% Platform usage, reducing burnout, or seeing more patients, and freeing up time to complete our fully integrated EHR information while still in the office, not at home at night. Plus saving on office and support costs, because of the data we supply, that's normally collected by support staff.

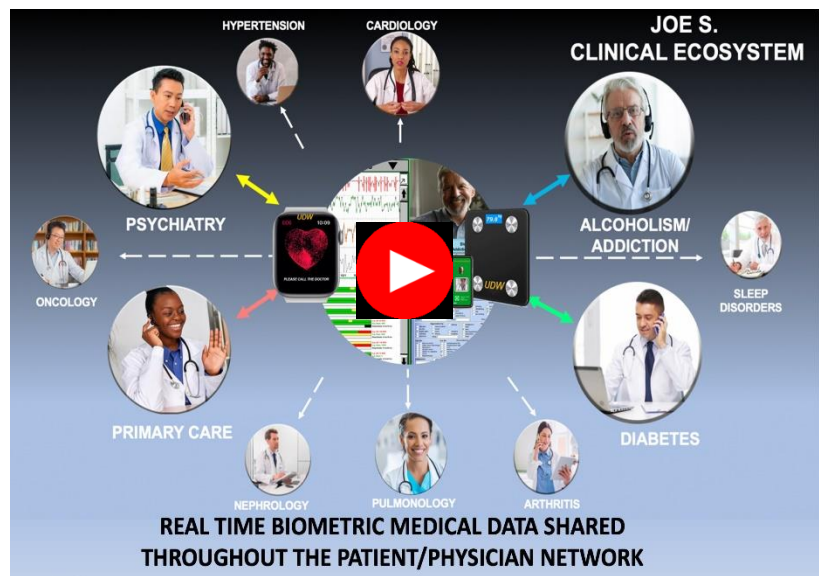
UDW also saves costs and improves outcomes in major use cases like Diabetes, Obesity and Addiction



Addiction medicine struggles with providing affordable and reliable monitoring. Our research shows that UDW can cut costs across the board while expanding clinical coverage and saving lives.

INTEGRATED MEDICAL DATA ECOSYSTEM

UDW connects all the providers in a patient's clinical Ecosystem enabling real time sharing of biometric data, improved clinician-patient communications, measurable time and cost savings, and truly sustainable behavioral change. This saving gets amplified for Providers, that have a large Medical Staff exponentially, in Millions—Billions. A year in savings depending on size of the Provider.



[CLICK FOR SHORT VIDEO OVERVIEW](#)

We believe that the savings Per Primary Care Doctor Clinic could be 15-20% including support staff \$45-60,000 per year. Based on 1/3rd of his Patients is using our Platform.

Hospital day stays can be reduced by 20-25% because of this level of Monitoring. This could save a Hospital \$3-5000 dollars+ per patient, with rebates for shorter stay's Saving Millions a year for the Hospital and Staff.

Please Contact us at:

Ultimate Data Watch Company

PO Box 25260, Portland, Oregon 97298

Email: Patrick@ultimatedatawatch.com

Phone: 503-869-7418