

The urgency for Remote Patient Monitoring during the COVID-19 crisis

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Knowledge that will change your world

Objectives

- Background on how this started and the need for urgency
- Discuss build and build decisions to get us to current state
- Future of RPM



Where did we start

- Some patients were already on remote patient monitoring
- Ideal Life was a Cerner partner
- Patients were being monitored by the eMedicine staff using the Ideal Life web portal
 - Ideal Life portal (Raziel Health)
 - View and track RPM results
 - ◆ Set / Manage customized alert plans with alert levels to assign patients
 - Blood Pressure , Weight, Blood Glucose, PulseOx
 - Work Tasks
 - Engagement, Compliance follow-up
 - Reporting
 - Enrollment, Productivity, Utilization, Inventory

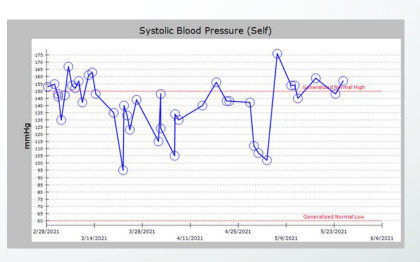


Why is RPM important

RPM allows for continuous monitoring of individuals outside of the standard health care setting

- COVID-19
- Increased clinician efficiency and overall understanding of patient's health data
- Frequency allows for better disease / chronic condition management and better outcomes
- Reduction in ED utilization and readmissions
- Better patient experience and engagement







The need for urgency

With the onset of the COVID-19 pandemic and resulting limits to operations, the urgency to implement RPM became a priority.

- Partnership with Cerner and Ideal Life (Raziel Health) allowed us the opportunity to integrate RPM workflow and patient results into Cerner.
- Allow providers to work in and view results within the patient's chart in Cerner.
- ◆ Cerner Implementation for RDC/RPM is projected at 12-weeks we couldn't wait that long



Project Schedule

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ACTIVITY / EVENT	PLAN START (Week)	PLAN DURATIO N (Week)	Wei		4	5 6	6 7	8 :	9 10	0 11	12	13	14	15	16	17 1	18 1	19 1	21							*			31	*	*	*	*
CareAware Cloud	1	2																															
Encounter Design (this affects the workflow greatly)	1	4																															
Design Premier	1	1																															
Design Final	2	1																															
Install Millennium packages into Non- PROD	1	1																															
Solution Build - Non PROD	3	2																															
Testing - Non PROD	5	1																															
Install Millennium packages into PROD	5	13																															
Solution Build - PROD	5	2			000000																												
Integration Testing	7	1																															
Training	7	1																															
Cutover? People that already have devices	8	1																															
Go-Live	8	1																															
Transition to Support	12	1	400																						-								



Project Team

Cerner RDC/RPM Consultants

Provide the support and guidance needed from the Cerner side.

Ideal Life (Raziel Health)

UAB Project Team

- HSIS Project Manager
- HSIS System Architect Manager
- HSIS Clinical Applications (Orders, ESH, Core, Mpage)
- UAB eMedicine Team
- Tech Support
- iCommand / iBus Support



Data Flow

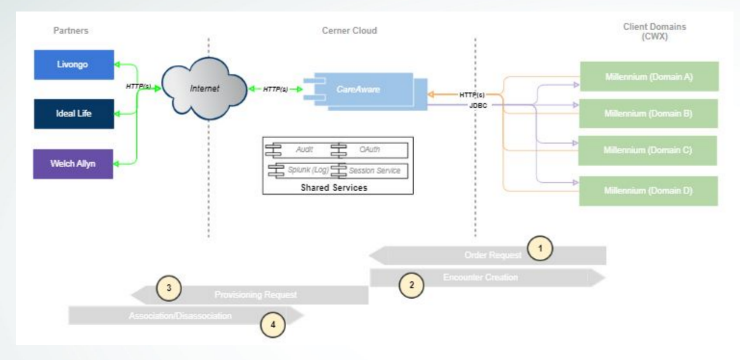


Image source: Cerner Wiki

MEDICINE
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- a. RPM Order is placed in Cerner
- b. Data flow to iBus (CareAware)
- c. RPM encounter created
- d. Order generates RPM task for the MPTL / Message Center (RPM Pool)
- e. Raziel Health receives order information (updates portal)
- f. Raziel Health assigns devices and matches to patient in Raziel portal
- g. Device and Order linkage in Cerner Cloud
- h. Patient deploys device at home (eMedicine assists)
- i. Patient starts taking readings
- j. Raziel Hub transmits to Raziel Health servers
- k. Information is displayed in Raziel portal
- I. Data is transmitted to Cerner Cloud (CareAware)
- m. Data is received in Cerner Millennium (PowerChart)
- n. Flowsheet in PowerChart displays patient RPM data
- o. RPM Cancel Order is placed when patient has completed or terminates program
- RPM Cancel Order disassociates device from patient

Data Flow

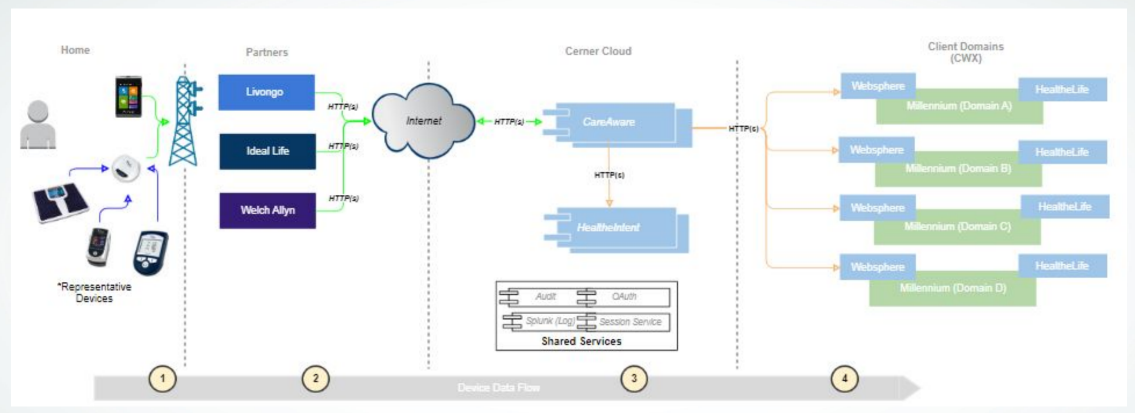


Image source: Cerner Wiki



API Data Transmission

Registration Data

```
"orderId":"(EHR)",
"tenant": (
   "mnemonic": "(EHR)",
   "id":"(EHR)"
"kitType":"(KIT NAME)",
"startTime":"(EHR:UTC)",
"endTime":"(EHR:UTC)",
"comments":"",
"patient": {
   "id":"(EHR)",
   "identifiers":[
         "type": "PID",
         "value": "(EHR)",
         "issuer": "CERNER MILLENNIUM"
   "firstName":"(EHR)",
   "lastName":"(EHR)",
   "middleName":"{EHR}",
   "gender":"(EHR)".
   "birthDate":"[EHR]",
   "isBariatric": false,
   "email":"(EHR)",
   "address": (
      "streetAddress":"(EHR)",
      "city":"(EHR)",
      "state":"(EHR)",
      "zipCode":"(EHR)"
   "phoneNumbers":[
      "(EHR)"
"state" : "PROVISIONING REQUEST"
```

LAS MEDICINE

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Readings Data

```
"device": {
   "vendor": "Rasiel Health",
   "serialNumber": "02000400012345",
   "model": "BP Manager II"
"entries": [
      "context": "SYSTOLIC BLOOD PRESSURE NON INVASIVE",
      "units": "mmHq",
      "value": "142",
      "accDtTm": "2019-10-10T16:08:02.000Z",
      "clinSigDtTm": "2019-10-10T16:07:53.000Z"
      "context": "DIASTOLIC BLOOD PRESSURE NON INVASIVE",
      "units": "mmHq",
      "value": "69",
      "acgDtTm": "2019-10-10T16:08:02.000Z",
      "clinSigDtTm": "2019-10-10T16:07:53.000Z"
      "context": "HEART RATE MONITORED CUFF",
      "units": "bpm",
      "value": "77",
      "acgDtTm": "2019-10-10T16:08:02.000Z",
      "clinSigDtTm": "2019-10-10T16:07:53.000Z"
```

RPM / RDC Build Decisions

Device Types

- Body Manager (Scale)
- Blood Pressure Manager (BP Cuff / Pulse)
- Glucose Monitor
- PulseOx

Kit Types (Core Code Builder - Code Set 4256016) need to configure with vendor

- ◆ RPM Kits (Hypertension, CHF, Diabetes, COVID, COPD)
 - Predefined kit types
- ◆ RPM FlexKit Types (Diabetes-Hypertension, Stroke-HTN, OBGYN-Diabetes-Hypertension)
 - Allows for custom kit types



RPM / RDC Build Decisions

Encounter Type (Code Set 71 - send data back)

RPM Encounter*

Order (DCP Tools)

- RPM Order
 - Cerner sets fields
- RPM Task Order
 - Populates MPTL and Message Center (RPM Pool) to assist eMedicine staff
- RPM Cancel Order

Disassociate device from patient



RPM / RDC Build Decisions

Order (DCP Tools)

- RPM Order
 - Cerner sets fields
- RPM Task Order
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Disassociate device from patient



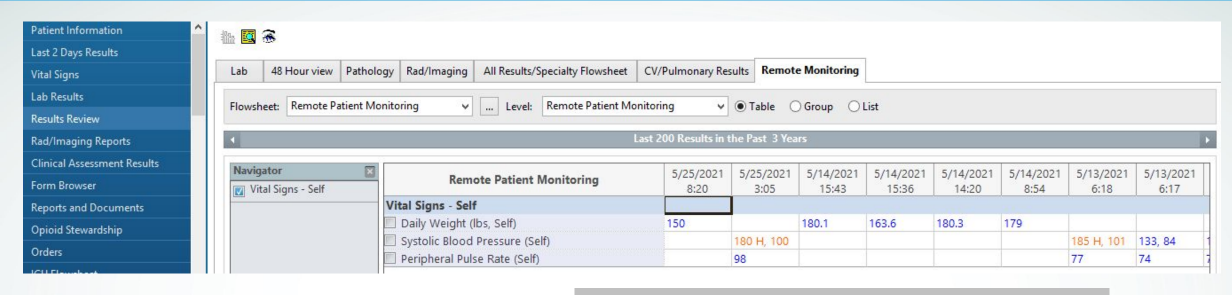
RPM / RDC Build

Discrete Task Assays (DTAs) — sending data to Cerner Millennium

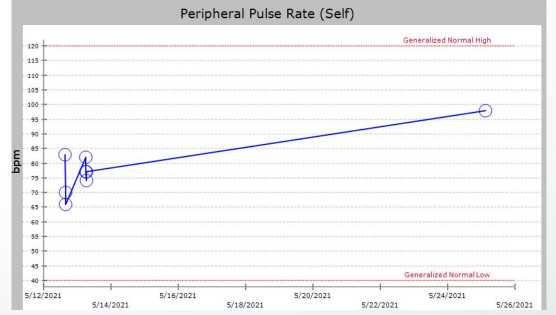
DTA .	Unique Mnemonic	Description	Activity Type	Result Type	Numeric Mapping	Associated Event Code
Blood Glucose (Self)	Blood Glucose (Self)	Blood Glucose (Self)	Patient Care	Numeric	Maximum: 4 Minimum: 1 Decimal: 0	Blood Glucose (Self)
Blood Glucose, Postprandial Self)	Blood Glucose, Postprandial (Self)	Blood Glucose, Postprandial (Self)	Patient Care	Numeric	Maximum: 4 Minimum: 1 Decimal: 0	Blood Glucose, Postprandial (Self)
Blood Glucose, Preprandial Self)	Blood Glucose, Preprandial (Self)	Blood Glucose, Preprandial (Self)	Patient Care	Numeric	Maximum: 4 Minimum: 1 Decimal: 0	Blood Glucose, Preprandial (Self)
Daily Weight (lbs, Self)	Daily Weight (lbs, Self)	Daily Weight (lbs, Self)	Patient Care	Numeric	Maximum: 8 Minimum: 1 Decimal: 04	Daily Weight (lbs, Self)
Diastolic Blood Pressure (Self)	Diastolic Blood Pressure (Self)	Diastolic Blood Pressure (Self)	Patient Care	Numeric	Maximum: 3Minimum: 1Decimal: 0	Diastolic Blood Pressure (Self)
Oxygen Saturation (Self)	Oxygen Saturation (Self)	Oxygen Saturation (Self)	Patient Care	Numeric	Maximum: 3 Minimum: 1 Decimal: 0	Oxygen Saturation (Self)
Peripheral Pulse Rate (Self)	Peripheral Pulse Rate (Self)	Peripheral Pulse Rate (Self)	Patient Care	Numeric	Maximum: 3 Minimum: 1 Decimal: 0	Peripheral Pulse Rate (Self)
Systolic Blood Pressure (Self)	Systolic Blood Pressure (Self)	Systolic blood pressure (Self)	Patient Care	Numeric	Maximum: 3 Minimum: 1 Decimal: 0	Systolic Blood Pressure (Self)



Remote Monitoring Flowsheet

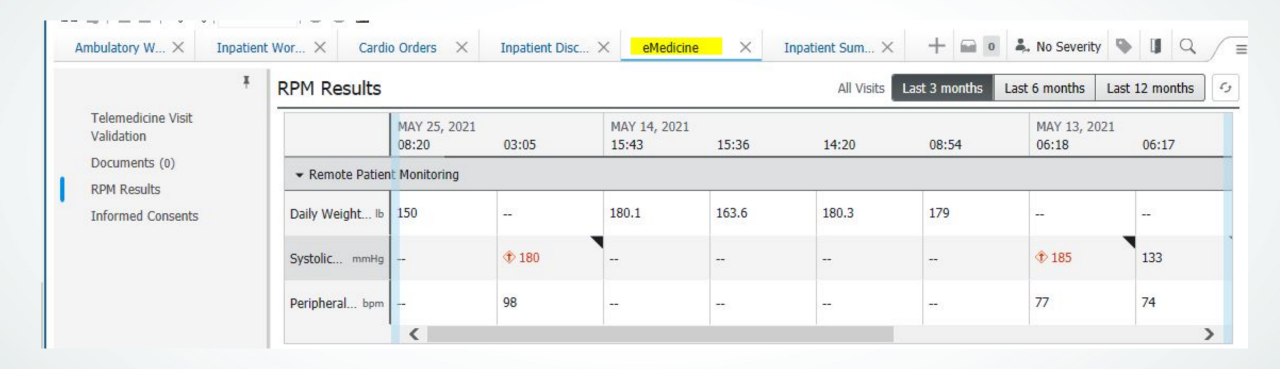






eMedicine MPage

RPM Results have also been added to the eMedicine MPage





RPM Enhancements

Manual entry of results:

- Can now enter results in Raziel phone
 - Allows patient to continue to report without devices

Reporting:

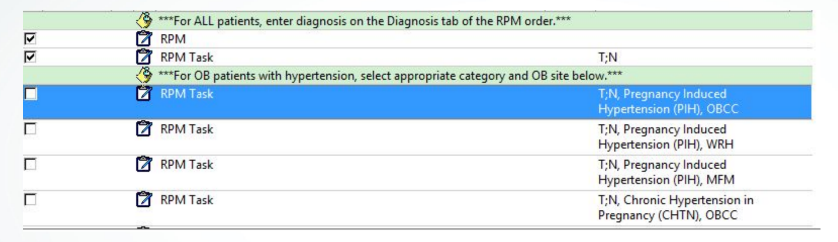
- CCL reports to assist with billing for the MSO
- HealtheAnalytics
 - RPM Dashboard
 - Reported Result Totals
 - BP management
 - Diabetes management
 - Geospatial Reporting



RPM Enhancements

Additional RPM Order Tasks:

Certain order types needed ability to monitor and set alerts at different levels



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Details	Order Comm	nents	Offset Details	Diagno	oses
	Start Date/Time:				•
-	Start Date/Time: B-HTN Category:		nancy Induced Hyper	ten 🔻	



RPM by the numbers

User Enrolled:

- **◆** 2019 − 75
- 2020 351
- ◆ **2021 (YTD) 263** [For 2021, averaging ~ 50 per month]

RPM Results:

- Jan 2021 15,345
- Feb 2021 15,807
- March 2021 19,110
- April 2021 25,200
- May 2021 22,501



The future of RPM

Internal Expansion

- Continue expanding within UAB clinics and divisions
- Care Management

External Growth

- Nursing Homes / ACM
- As we expand our eMedicine footprint
- Sharing of RPM data

Device Expansion



Items to note

- 'Mail to' and 'Deliver at visit' options
- Ability to add additional RPM kits to the order
- Notes interface (Raziel > Cerner)



Cerner RDC / RPM Resource Links

Remote Patient Monitoring Idea Page (UCERN):

https://wiki.cerner.com/display/public/reference/Configure+CareAware+Remote+Device+Connectivity

Install CareAware Remote Device Connectivity:

https://wiki.cerner.com/display/public/reference/Install+CareAware+Remote+Device+ConnectivityNotes interface (Raziel > Cerner)

Configure CareAware Remote Device Connectivity:

https://wiki.cerner.com/display/public/reference/Configure+CareAware+Remote+Device+Connectivity



Questions/Comments



Build Decisions

Kit Types

• Kit 1

- RPM Order
 - Cerner Custom



RPM Workflow

Kit Types

• Kit 1

- RPM Order
 - Cerner Custom



RPM Flowsheet

Kit Types

• Kit 1

- RPM Order
 - Cerner Custom



eMedicine Operations related to RPM

• Kit 1

Other Projects:

- Telemedicine Visits
- elCU
- teleStroke
- telepsychiatry



Raziel Portal

Kit Types

• Kit 1

- RPM Order
 - Cerner Custom

