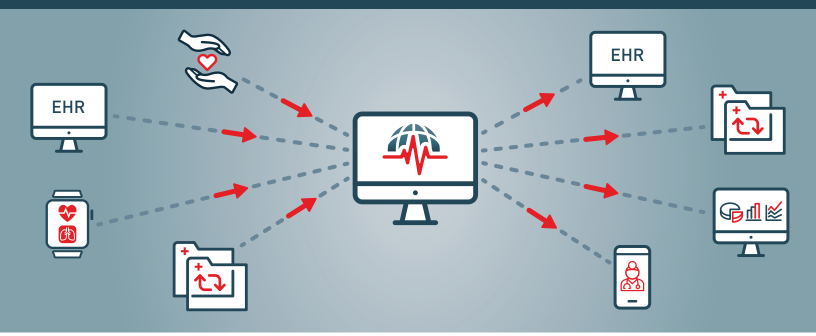


Connected Care Coordination

ThoroughCare's cloud-based software platform enables integrated connectivity with electronic health records (EHR), data exchanges, remote monitoring devices, and mobile applications - for an inclusive patient view throughout their care journey.

- Pull data across disparate sources into ThoroughCare and push to external applications
- Utilize a comprehensive patient view for actionable analysis and data communication across providers
- Streamline value-based care delivery for a holistic continuum of care





Interoperability across care applications enables bi-directional data access and dissemination by patient and population



Capture data in ThoroughCare from EHR, healthcare exchange, and remote devices



Streamline care across applications, Medicare programs, quality measures, and strengthen value-based delivery



Analyze, act upon, and share vital patient data across external and mobile applications

Integration Partners

EHRs	 Veradigm (TouchWorks, Veradigm EHR, Practice Management) 	athenahealthDrChronoElation	EpicAzalea Health
Remote Devices	BodyTraceSMARTMETER	TenoviDexcom	A full list of devices may be found at: thoroughcare.net/validic
Advance Care Planning	Honor My Decisions		
Health Exchange Access	Health Gorilla		

ThoroughCare is continually growing and evolving integration partners and capabilities.



Integration Supports a Comprehensive Patient Picture



EHR Integration

- Launch ThoroughCare and import patients directly from EHR
- Populate clinical data into ThoroughCare: conditions, ICD-10 codes, allergies, medications, labs, and vitals
- Upload ThoroughCare care plan into EHR and facilitate claims submission



Remote Device Connectivity

- Analyze patient data remotely, increase patient engagement timeliness, and proactively manage patient health
- Vitals collected may include weight, blood pressure, blood glucose, oxygen saturation, temperature, respiratory rate, sleep, activity, heart rate, and more
- Enhance patient interaction with automated SMS text reminders for appointments
- Quickly bill and submit accurate time and device claims to maximize revenue



Advance Care Planning

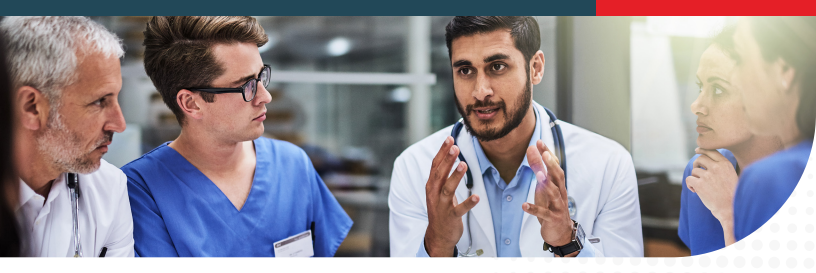
- Enable patients to complete, share, and update an advance care plan, within a single care coordination platform
- Individual plans can be accessed 24/7 by scanning the QR code on the wallet card or clicking a link stored within the EHR or received via an email share by the plan owner
- Includes all elements needed to honor a person's wishes: emergency contacts, healthcare decision-maker, treatment preferences, legal documentation, end-of-life values, and their video living will



Health Exchange Access

- Access patient health information from multiple sources in ThoroughCare through Health Gorilla
- Utilize ThoroughCare API for direct HIE feed via HL7 ADT messaging
- Help patients share care plan and make critical care decisions with a holistic patient view
- Analyze and trend data to enhance value-based care delivery across populations





Our patient app provides data transparency and a personalized care experience

Integration and interoperability aid comprehensive data collection. The ThoroughCare Patient App acts as the portal to this information for the individual.

Tech-enabled engagement

• Check-in with patients via live 2-way correspondence

Inclusive patient profile

 Provide health information, such as vitals, medications, labs, allergies, and more

Modern, secure communication

 Send reminders, alerts, and clinical content through HIPAA-compliant messaging

Hello Randolph Vitals Labs Medications Allergies My Info Care Team



For clinicians, ThoroughCare Analytics turns data into actionable insight

Visualize and interpret patient and practice data to inform care and improve performance.

Analyze patient populations

• Interpret patient data to see health trends as they take shape. Set clinical priorities based on data intelligence.

Improve clinical efficiency

 Close workflow and care gaps through data interpretation. Reduce costs and create more value for your patients.



