



# Integration and INTEROPERABILITY

## 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

1

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

2

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

3

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

### Integration Partners

EHRs	<ul style="list-style-type: none"> <li>Veradigm (TouchWorks, Veradigm EHR, Practice Management)</li> <li>athenahealth</li> <li>DrChrono</li> <li>Elation</li> <li>Epic</li> <li>Azalea Health</li> </ul>		
Remote Devices	<ul style="list-style-type: none"> <li>BodyTrace</li> <li>SMARTMETER</li> </ul>	<ul style="list-style-type: none"> <li>Tenovi</li> <li>Dexcom</li> </ul>	A full list of devices may be found at: <a href="https://thoroughcare.net/validic">thoroughcare.net/validic</a>
Advance Care Planning	<ul style="list-style-type: none"> <li>Honor My Decisions</li> </ul>		
Health Exchange Access	<ul style="list-style-type: none"> <li>Health Gorilla</li> </ul>		

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

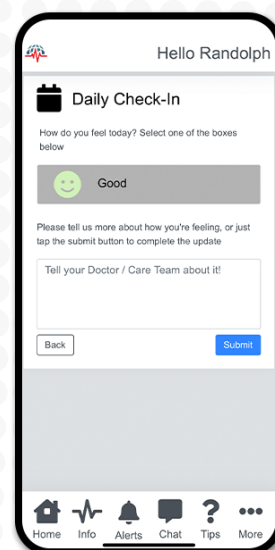
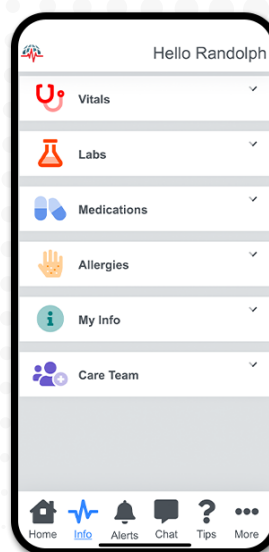
- Check-in with patients via live 2-way correspondence

### 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



## 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.

