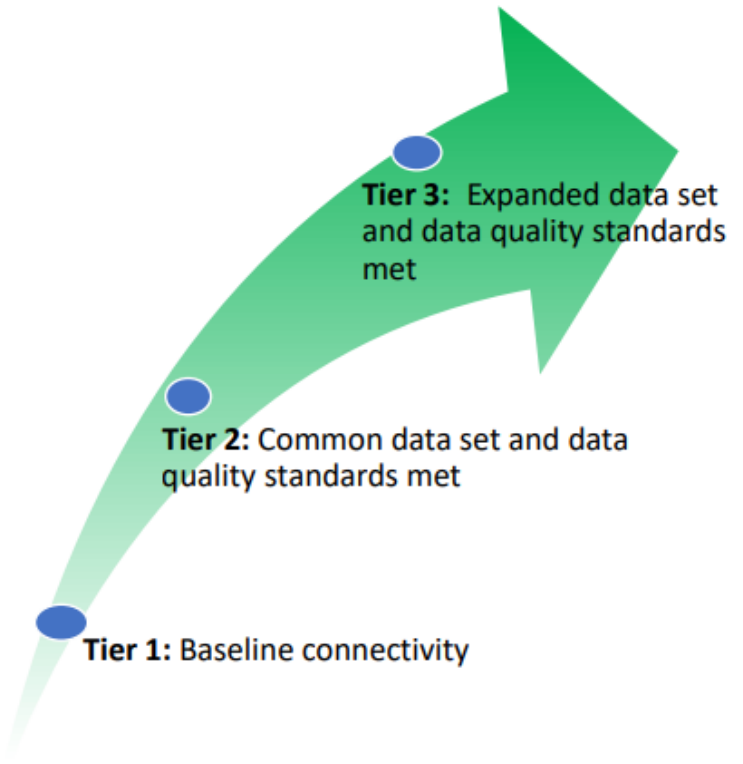


VHIE Connectivity Criteria Approval

- Establishes the criteria for health care organizations to connect to the Vermont Health Information Exchange (VHIE)
- Recommending that the Criteria remain unchanged for 2023
- As a reminder, 2022 Connectivity Criteria additions were:
 - Added a new Claims data contributor type with data elements
 - Added FHIR and Claims as potential interface types
 - Added COVID-19 Test Results to the Physical Health Tier 2

Connectivity Criteria Overview

Uses expand as hospitals and practices advance through the stages



Criteria	Objective	Value
<ul style="list-style-type: none"> Expanded data sets for use by specific stakeholder(s) Data is standardized 	<ul style="list-style-type: none"> Variety of quality data aggregated for specific use by stakeholders Data can be analyzed across organizations 	<ul style="list-style-type: none"> Performance measurement and population health management applications are optimized Expanded data uses possible for advanced end-user services
<ul style="list-style-type: none"> One common data set for use by VHIE and all stakeholder(s) Data is standardized 	<ul style="list-style-type: none"> Uniform, quality patient data aggregated Data utility beyond point of care 	<ul style="list-style-type: none"> Stakeholders can measure quality and manage populations (inform quality measures) Expanded data uses possible (example: Care Management)
<ul style="list-style-type: none"> Data supports patient matching Data is structured for storage and transmission 	<ul style="list-style-type: none"> Implement planned interfaces Patient matching Data use at the point of care and by stakeholders 	<ul style="list-style-type: none"> Clinicians can view basic data Clinicians can receive electronic results Patients are properly matched

Future Considerations

- Comply with federal interoperability rules
- Social determinants of health (SDOH)
- Sexual Orientation and Gender Identity (SOGI)
- Care plans
- Focus on data completeness