

Process Attributes

Directions: Please select the answer that best describes your Clinical Care Initiative and be prepared to provide an explanation for your selection when completing the application.

1. How would you describe the **UNIQUENESS** of your Clinical Care Initiative?

Uniqueness – The degree of novelty employed in your approach.

- NOT UNIQUE:** Project scope and/or process used to achieve project scope is a proven best practice and/or has been done before.
 - UNIQUE:** The project scope is unique or the process to achieve the scope is unique.
 - HIGHLY UNIQUE:** Project scope and the process used to achieve the project scope is a novel approach never before used.
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2. How would you describe the **EASE OF IMPLEMENTATION** of your Clinical Care Initiative?

Ease of Implementation – Simplicity or complexity that exists when executing a plan, policy, or process improvement initiative.

- SIMPLE:** Minimal to no new infrastructure (i.e., funding new equipment, resources, etc.) is required to implement the project.
 - MODERATE:** Some infrastructure changes (i.e., funding new equipment, resources, etc.) are needed to drive project implementation.
 - DIFFICULT:** Substantial infrastructure changes (i.e., funding new equipment, resources, etc.) are needed to drive project implementation.
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3. How would you describe the **SCALABILITY** of your Clinical Care Initiative?

Scalability – Ability and/or capacity to change or expand the best practice.

- NOT SCALABLE:** Project cannot be adapted to similar or different processes.
 - SCALABLE:** Project can be adaptable to either similar or different processes.
 - HIGHLY SCALABLE:** Project is adaptable to similar and different processes.
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4. How would you describe the **LEVEL OF GOVERNANCE** associated with your Clinical Care Initiative?

Level of Governance – Adherence to a standardized process. Governance can be manual, automated or a combination of both.

- NOT GOVERNED:** Manual methods were utilized for project enablement or continuous process improvement(s).
 - GOVERNED:** Processes included some automated methods for project enablement or continuous process improvement(s).
 - HIGHLY GOVERNED:** Processes required automated methods for enablement and continuous process improvement(s).
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5. How would you describe the significance of **LABORATORY INTELLIGENCE** in your Clinical Care Initiative?

Laboratory Intelligence – The use of laboratory data in an integrative manner to generate actionable insights and/or decisions.

- NOT/SOMEWHAT SIGNIFICANT:** Laboratory intelligence had minor relevance to the overall outcome of the care project.
 - SIGNIFICANT:** Laboratory intelligence was one of the key enablers that drove the success of this care project.
 - VERY/EXTREMELY SIGNIFICANT:** Success of a care project could have not been achieved without the utilization of laboratory intelligence.
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