Project Title:

Project Leader:

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| **Outcome Measure** | **What the team is seeking to change.**  |
| **Name of Measure** |  |
| Type of Quality Measure | [ ]  Discrete (Attribute, countable or classifiable) [ ]  Continuous (Variable) |
| Operational Definition  | Calculates the value for each data point.**Numerator:** **Denominator**:  |
| Exclusions | Excludes discrete populations selectively if appropriate.       |
| Useful Stratifiers | Classifies data according to selected variables or factors. (shift, provider, etc.)      |
| Data Collection & Sample Size/Method | Outlines how much of what type of data is needed. (who, when, where, how data will be collected)       |
| Collection Frequency | Defines the frequency of data collection.[ ]  Weekly [ ]  Monthly [ ]  Other (Please specify)       |
| Data Source | Identifies where the data are being captured. (EMR, patient survey, interviews, etc.)       |
| Goal/Target | Marks the desired level of improvement. |
| Type of Display | [ ]  Run Chart [ ]  Control Chart [ ]  Other (Please specify)       |
| Validation/Endorsed | Identifies the national body endorsing the measure or explains the evidence base and development process for the measure.      |
| Benchmark | Identifies and/or compares similar measures across other institutions, departments, etc.       |

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| **Process Measure** | **Shows whether the parts/steps in the system are performing as planned** |
| **Name of Measure** |  |
| Type of Quality Measure | [ ]  Discrete (Attribute, countable or classifiable) [ ]  Continuous (Variable) |
| Operational Definition  | Calculates the value for each data point.**Numerator**: **Denominator**:  |
| Exclusions | Excludes discrete populations selectively if appropriate.       |
| Useful Stratifiers | Classifies data according to selected variables or factors. (shift, provider, etc.)      |
| Data Collection & Sample Size/Method | Outlines how much of what type of data is needed. (who, when, where, how data will be collected)       |
| Collection Frequency | Defines the frequency of data collection.[ ]  Weekly [ ]  Monthly [ ]  Other (Please specify)       |
| Data Source | Identifies where the data are being captured. (EMR, patient survey, interviews, etc.)       |
| Goal/Target | Marks the desired level of improvement. |
| Type of Display | [ ]  Run Chart [ ]  Control Chart [ ]  Other (Please specify)       |
| Validation/Endorsed | Identifies the national body endorsing the measure or explains the evidence base and development process for the measure.      |
| Benchmark | Identifies and/or compares similar measures across other institutions, departments, etc.       |

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| **Balancing Measure** | **Shows whether the changes you are making are inadvertently affecting another part of the system.**  |
| **Name of Measure** |  |
| Type of Quality Measure | [ ]  Discrete (Attribute, countable or classifiable) [ ]  Continuous (Variable) |
| Operational Definition  | Calculates the value for each data point.Numerator: Denominator: Multiplier:       |
| Exclusions | Excludes discrete populations selectively if appropriate.       |
| Useful Stratifiers | Classifies data according to selected variables or factors. (shift, provider, etc.)      |
| Data Collection & Sample Size/Method | Outlines how much of what type of data is needed. (who, when, where, how data will be collected)       |
| Collection Frequency | Defines the frequency of data collection.[ ]  Weekly [ ]  Monthly [ ]  Other (Please specify)       |
| Data Source | Identifies where the data are being captured. (EMR, patient survey, interviews, etc.)       |
| Goal/Target | Marks the desired level of improvement. |
| Type of Display | [ ]  Run Chart [ ]  Control Chart [ ]  Other (Please specify)       |
| Validation/Endorsed | Identifies the national body endorsing the measure or explains the evidence base and development process for the measure.      |
| Benchmark | Identifies and/or compares similar measures across other institutions, departments, etc.       |