How to use **ClifeQI** for Triple Aim Projects



Life QI

Life QI is an online project management tool for Quality Improvement (QI) projects. ELFT uses the platform for all our QI projects. Unlike traditional QI projects, using the platform for Triple aim projects will require some adaptation.

General

When you create your Triple aim project based on the population segment you want to work on, please name it:

Triple Aim – [Population]

Example: Triple aim – Homeless population in Tower Hamlets

Aim vs Purpose Statement

Unlike traditional QI projects where you have an aim statement (how good, by when?), Triple aim projects will have a purpose statement around the Triple aim.

Example: Improving quality of life for people with severe mental illness living in Hackney.

Driver Diagram

Traditional QI projects have a driver diagram with change ideas that will meet the aim. With a Triple aim project, the driver diagram will consist of population-level drivers and a portfolio of projects (QI projects or other types of work that will affect the population level drivers) that will together achieve the Triple aim.

PURPOSE STATEMENT	POSE STATEMENT POPULATION- LEVEL DRIVERS		PROJECT LEVEL		
All M Triple Aim 1. Population Health 2. Experience of Cure 3. Value	PRIMARY DRIVERS	SECONDARY DRIVERS	CHANGE IDEAS		
	Theme	Theme	Training faitiative Communication Campaign Partnership initiative		

Use the change idea area of the Life QI platform to create a portfolio of projects. This will allow you to track progress on theses, with PDSA's and process measures.

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Measures and Charts

Traditional QI projects have 1-2 outcome measures. However, Triple aim projects will have 1-2 outcome measures for each leg of the Triple aim. These will be population-level outcome measures. Triple aim projects will also have process measures, which will track the progress on the portfolio of projects that are undertaken to achieve the triple aim.

Outcome Measures		Process Measures
Population-level Outcome Measure 1 Custom / Unknown		Project-level Measure 1 Custom / Unknown
Population-level Outcome Measure 2 Custom / Unknown	Typically, there should be a round 6 population-level outcome measures that should be saved under	Project-level Measure 2 Custom / Unknown
Population-level Outcome Measure 3 Custom / Unknown	"Outcome Measure" on Life QI.	Project-level Measure 3
Population-level Outcome Measure 4 Custom / Unknown		Custom / Unknown
Population-level Outcome Measure 5 Custom / Unknown	Project-level outcome measures should be saved under "Process Measure" on Life QI.	Project-level Measure 4 Custom / Unknown
Population-level Outcome Measure 6 Custom / Unknown		Project-level Measure 5 Custom / Unknown