Sustainment is a Valuable Part of Your QI Plan

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Reflection: Leave in Action

➤ Complete the Infection Control Risk Assessment; identify areas you have the greatest risk for failure or a negative event to occur; review at least one Change Package for mitigation strategies that can help support you

Share:

- ➤ What did you discover? Any surprises?
- ➤ What resources are you going to use to help you mitigate any of your challenges identified?
- ➤ Did you start a QI project?







Waterfall Chat

- Instructions:
 - GROUP 1: First name starts with **N-Z**
 - Start typing an answer into chat but DON'T SEND!

- Group 2: First name starts with A-M
 - Read through the chat response of group 1

• GROUP 1:

- In chat type in:
 - What have you experienced to be the most effective strategy(s) in sustaining improvements at your facility?
- DO NOT HIT SEND UNTIL **GIVEN THE SIGNAL!**











Waterfall Chat

- Instructions:
 - GROUP 2: First name starts with A-M
 - Start typing an answer into chat but DON'T SEND!

• **GROUP 2**:

- In chat type in:
 - Using the chat responses from Group 1's most effective strategies, which one do you feel is the greatest challenge to incorporate?
- DO NOT HIT SEND UNTIL **GIVEN THE SIGNAL!**







All Together Chat

- Group A and Group B
- Start typing an answer into chat

Both Groups type in chat:

Name ways to address the challenges and "keep the stride" to sustain good interventions



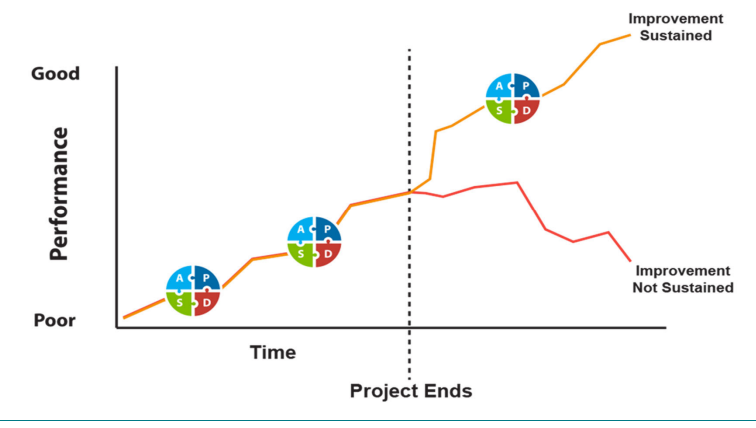








Don't Slide Down the Hill - Keep Rising











Sustainability

When new ways of working and improved outcomes become the norm

- •Improvement has become integrated and the mainstream way of working
- •Improvement can withstand challenge and variation over time, through a process of continuous improvement



The Spread and Sustainability in QI https://qi.elft.nhs.uk/resource/the-spread-and-sustainability-of-qi-in-healthcare/









Sustaining QI Initiatives

Lasting success requires:

Behavior modification (planning & practicing)

Adherence to disciplined routines (encouragement & accountability)

Ongoing measurement (data, data, data)

Constant vigilance, even after the goal has been achieved (ongoing tracking and monitoring)

Infrastructure and systems to support improvement work (QAPI, written policies and procedures)



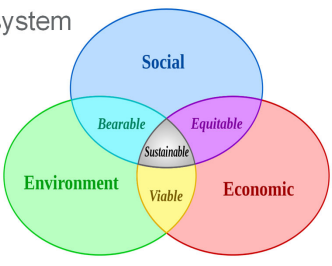






Tips For Sustaining Your Improvements

- Standardization job descriptions with clear sets of expectations
- Accountability and documentation standards, policies and processes
- > A visual management system show them how they are doing
- ➤ Huddles multiple times a day as a communication system
- ➤ Identify a champion monitors and audits
- Problem-solving techniques staff trained and empowered to solve problems using data driven improvement methodologies such as RCA & PDSA









Actionable Efforts Leads to Sustainment



Share data - Posters with outcome rates, trend graphs of QMs



Communicate and engage – Huddles, ask for feedback, "how is this tool working", "I appreciate your suggestion"



Address barriers to sustainability – RCA, clearly define responsibilities, policies for accountability, explaining the "why", staff turnover, infrastructure, skepticism/negativity



Align with QAPI – implement evidenced based tools



Celebrate successes -Announcements such as "30 days since the last Fall", "we have improved by 8% - halfway there!", "taco party today"



Incorporate into orientation and training - procedure checklists, competency quiz, hand hygiene video









Sustainability Decision Guide



Directions: This is a resource to help leaders or teams determine if the interventions and changes they are making are sustainable. This guide will help identify why interventions may not be sustainable, and therefore need to be reconsidered. Use this guide at any point during a Performance Improvement Project (PIP), ideally when strategies have been found that appear to be successful and consideration is being given to adopting them broadly within the organization. The more questions that can be answered as "yes," the higher the likelihood of sustainability.

SYSTE	NS
0	Has the change been defined in terms of how it fits with the overall organizational mission, vision and strategic plan?
	Are there policies and procedures written in support of the change?
	Are those who need to carry out the new actions up to date with the information they need to be successful?
	Have the organization's systems been revised to encourage the new action? How are staff members reminded to carry out the new actions? Are you monitoring that the new actions are being carried out and is staff being supported in their ability to carry out the new actions?
	Are there system barriers that prevent the new action from occurring? Are there certain identifiable parts of the system that pose a roadblock to doing things in the new way?
	Are there incentives or rewards for people who do not adopt the new action that need to be addressed or removed?
	Has the change been integrated into new employee orientation and training?
PEOPL	E
0	Has strong leadership support for the change been established? Has the leadership communicated a clear and convincing message about the change and its purpose? Are multiple levels of leadership engaged (e.g., board of directors, administrator, and department managers)? Is the leadership vocal and visible in its support? How will the leadership continue to promote the change and encourage staft to stick with it over time?
	Have roles and responsibilities for carrying out new actions been clearly defined and assigned?



CMS Sustainability Decision Guide

https://www.cms.gov/Medicare/Provider-Enrollment-and-Certification/QAPI/downloads/SustainDecisGdedebedits.pdf











Leave in Action: Build Sustainment

Have a discussion with your team about your facilities sustainment efforts; review the CMS Sustainability Decision Guide; identify gaps and mitigation strategies; create a plan to ensure sustainability is incorporated into your improvement projects.



Next week, share:

What did you discover?

Do you have sustainment built into your improvement process?

Any new sustainment strategies stand out that you might incorporate?







