## Overview: QII Toolkit A DBHDS Quality Improvement Initiative (QII) is defined as "strategies designed to support quality improvement activities, whose implementation and use follow the PDSA cycle to achieve these improvements. QIIs seek to improve systems and processes to achieve QII Defined

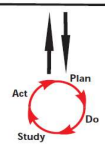


Figure 3. Model for Improvement

Aim What are we trying to accomplish?

Veasure
How will we know that a change is improvement?

Change What changes can we make that will result in improvement?



Source of image: Institute for Healthcare Improvement

desired outcomes; strengthen areas of weakness, to prevent and/or substantially mitigate future risk of harm." (Source: QIC and QIC Subcommittees Protocol) What is the The purpose of this toolkit is to help the Quality Improvement Committee (QIC) subcommittees develop and implement a QII. It includes purpose of this tools to help a subcommittee identify causes and solutions of a problem, select and prioritize a QII topic, answer the 'Three Questions' toolkit? (Aim, Measure, Change) and complete the steps of the Plan-Do-Study-Act (PDSA) Cycle. DBHDS has adopted the Model for Improvement as the framework for conducting quality improvement initiatives (QII) (See Figure). This Why do we

toolkit? When should this toolkit be

need this

used?

If the subcommittee has identified a potential area for improvement, they can use the tools in this toolkit to identify root causes, think through solutions, select from multiple QII ideas, and walk through the steps of the Model for Improvement. Each tool is described below.

framework involves using data to identify an area for improvement, developing an Aim Statement, establishing a Measure, identifying

changes that could result in improvement, using the Plan-Do-Study-Act cycle to plan and study the progress. This strategy is most

effective when team members collaborate to develop and design the QII. This toolkit serves as a tool to help them do that.

At least one of these tools is required before doing the Three Questions and PDSA:

- 1. Could This be a QII?
- 2. Which QII Should We Choose? Requirements
  - 3. The FOCUS Worksheet

Also required: the RCA Worksheet, the Three Questions and the PDSA Worksheet.

Could This Be a QII? The purpose of this tool is to help a subcommittee think through whether an identified problem could be solved using a QII approach.

Which QII Should

We Choose? The purpose of this scored tool is to help a subcommittee prioritize QII ideas and choose one QII idea, if there are multiple options.

**FOCUS Worksheet** 

This tool helps teams think through important questions to prepare to do a QII: find an opportunity to improve, organize a team, clarify the problem, understand causes of the problem, and select a change strategy.

RCA Tools and RCA RCA tools is a list of tools with relevant links that teams can use to conduct a Root Cause Analysis. Worksheet The RCA Worksheet is a place for teams to summarize the important details of the RCA when it has been done.

Change Ideas This is a list of potential changes that teams and review and consider.

The Three Questions

This is the first tool for the Model for Improvement. The subcommittee will use it to describe the Background, Aim, Measure and Change for the QII.

**PDSA Worksheet** 

This is the plan-do-study-act (PDSA) cycle, which is part of the Model for Improvement. The subcommittee will use it throughout the PDSA cycle to document efforts to plan, do, study and act.

How should be used?

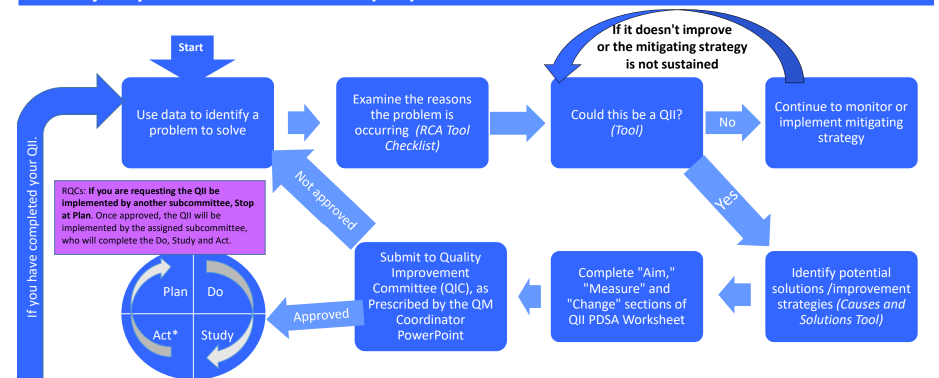
The toolkit is a living document that the subcommittee will use throughout the QII. The QIC subcommittee is responsible for completing the tools in this toolkit, completing the QII PDSA Worksheet and ensuring it is up to date. The team conducting the QII should review this use this toolkit toolkit each time they meet about the QII and complete each section sequentially as they go through the process. The subcommittee should create a COPY of the worksheet for each PDSA cycle. Quality improvement will be most effective when team members share their perspectives and collaborate.

Where can this toolkit be found?

This document should be accessible to all subcommittee members at all times, and should be clearly labeled. If there are multiple versions, the file names should include the version and date. For DBHDS subcommittees: This toolkit should be saved in the subcommittee's Teams folder.

## **Quality Improvement Initiative (QII) Process - Flow Chart**





\*Act: Did your change succeed?

Adapt: Continue with next PDSA Adopt: Fully implement the change

Abandon: Identify a new change to test or new

Aim

# Discussion Tool: Could This Problem Be Addressed Using a QII?

DB
Virginia Der

The purpose of this tool is to <u>help a committee discuss</u> whether the problem they are interested in solving could be addressed as a Q solving the problem through mitigating strategies or some other means. If the subcommittee answers 'Yes or maybe' to <u>most or all q</u> QII. Saying 'no' to one or more questions does not mean it cannot be a QII.

	Element	Discussion question	Additional Information to Consider	Examples
1		Do we have enough data to show this is a persistent, ongoing or concerning problem?		<b>Yes/maybe:</b> Four quarters of data showing an outcome is below the desired goal. <b>No/unknown:</b> After meeting the goal for Quarters 1 and 2, the measure dipped below the goal for Quarters 3 and 4.
2	Systemme prosiem	Is there evidence that this is a system-wide problem, or region-wide for RQCs?	A system-wide problem would impact, or occur in, multiple regions, CSBs, providers, etc.	<b>Yes/maybe:</b> There are numerous providers in each region not meeting the outcome. <b>No/unknown:</b> There are fewer than 10 providers in 2 regions not meeting the outcome.
3	Complex problem	Is this a complex problem, where there are multiple possible causes and solutions?	If a problem is simple, or the solutions straightforward, the team may decide to try a mitigating strategy first instead of a QII.	<b>Yes/maybe:</b> For the problem of preventing Falls, there are many possible solutions at the individual, provider and community level. <b>No/unknown:</b> For the problem of fixing specific medical equipment, the fix is straightforward and easy to implement.
4		Have attempts been made to solve this problem (mitigating strategies) and they were not successful, or did not last?	It is important to understand previous attempts to solve the problem and explore why they did not work.	Yes/maybe: A health measure improved and met a goal after a statewide training, but went back to below-goal levels 6 months later. No/unknown: An attempt to improve a measure was achieved and maintained.
5	Varying problem	Could this problem be solved, at least in part, by expanding or standardizing best practices?	Best practices that could be expanded or standardized include data collection, training, tools, processes, and protocols.	Yes/maybe: There are known strategies to reduce med errors but they aren't consistently implemented statewide.  No/unknown: For a problem like increasing transportation providers in a low resource community, best practices may be unknown and need more research.

### **Tool: Which QII Should We Choose? 2.0**



Directions: This tool will assist in choosing which potential area for improvement is the highest priority based on the needs of the individuals served and the organization. This process will consider such factors as high-risk, high-volume, or problem-prone areas that adversely affect outcomes and the quality of care. This tool is intended to be completed by the QI Team members. Begin by listing potential areas for improvement in the left-hand column. Then score each area in the following columns based on a rating system of 1 to 5 as defined below. The score for each item will auto-calculate in the final column. Rating is subjective and is meant to be a guide and to stimulate discussion. Potential areas for Improvement with a higher score indicate a higher priority.

score indicate a nigher priority.								
	1 = very low	2 = low	3 = medium	4 = high	5 = very high			
LIST EACH POTENTIAL QII. Consider areas identified through: Feedback from staff, families, individuals served, other incidents, near misses, unsafe conditions	PREVALENCE: The frequency at which data	RISK: The level of risk this issue poses, to the health, safety, and wellbeing of the individuals served.	examples: staff time,	RELEVANCE: The extent to which a QII would positively affect individuals' quality of life and/or care.	RESPONSIVENESS: The likelihood a QII on this issue would address a need expressed by individuals, families and/or staff.	FEASIBILITY: The ability of DBHDS to implement a QII on this issue, given current resources.	CONTINUITY: The level to which an initiative on this issue would support DBHDS goals and priorities.	IVIAL
								0
								0
								0
								0
								0
								0
Brief rationale for each score. In each	box that corresponds to	the potential QII and o	area, type a short rationa	le for how the committe	ee arrived at the score.			
0								
0								
0								
0								
0								
0							(2)	

This tool was adapted from the "Prioritization Worksheet for Performance Improvement Projects" available from the Centers for Medicaid and Medicare Services online at https://www.cms.gov/Medicare/Provider-Enrollment-and-Certification/QAPI/downloads/PIPPriorWkshtdebedits.pdf.

FOCUS Worksheet	Using the FOCUS Steps can help a quality in team prepare for using the Model for Impand PDSA Cycles.	
	What problem(s) have you identified? How do you know it's a problem? How did you identify the problem, or the need to do something? What does the data show? How long has this been a problem? What are the trends? What if you don't have data but you think there's a problem? How can you get baseline data?	
O: Organize a team that is familiar with the problem	What is the role of the team? Understand the team's purpose. Who should be on your team? How can you bring in the voice of all stakeholders? How can you have effective team meetings? Think about agendas, notes and communication.	
C: Clarify current knowledge of the problem	What is your data really telling you? What is the story? Do you need additional information? What else do you know about the issue? How does the process or situation work now? What has been done already to try to address this problem? Did it work? Why or why not? How do you know?	
U: Understand the reasons for the problem - ALSO SEE RCA WORKSHEET	Why is the problem or process variation happening?  Have you done a root cause analysis (RCA)? What did it tell you? What RCA technique(s) did you use?  If the problem involves a process, have you done a process map? What did it tell you?	
S: Select the improvement strategy	What change(s) can you try to improve the problem?  Have you used tools like brainstorming and identifying evidence-based solutions?  Is there one strategy you can try first? How did you pick this solution? Why do you think this will work?	provement and the FOCUS-PDSA Model Link:

Source: American College of Cardiology. Introduction to Quality Improvement and the FOCUS-PDSA Model. Link: https://cvquality.acc.org/clinical-toolkits/qi-toolkit

Tool or technique	Brief description and examples	For more information	nia Department of Behavior and Developmental Serv
5 Why's	Technique to identify why an event happened	CMS QAPI 5 Whys Tool	IHI Toolkit
Affinity Diagram	Use in conjunction with brainstorming	Affinity diagram resource - Six Sigma Daily	
Brainstorming	Technique for generating ideas	Brainstorm resource - Mindtools	
Check sheet	Tool to count the frequency of event occurrences	<u>Check Sheet resource - CI Toolkit</u>	
Driver Diagram	A visual display of the strategies that contribute to achieving a set goal or objective. Similar to a logic model.	Driver Diagram Resouce - UNC	<u>IHI Toolkit</u>
Fishbone Diagram or Cause and Effect Diagram	This is a technique to identify causes of a problem; it can be used to categorize ideas generated during brainstorming.	Fishbone Diagram Resource - CMS	<u>IHI Toolkit</u>
Pareto Chart / Pareto Analysis	This technique helps identify the most common issue and helps identify where to focus improvement efforts to maximize impact.	Pareto Chart Resource - iSixSigma	<u>IHI Toolkit</u>
Process Map	This is a technique to map a process to identify challenges and improve efficiency. Opportunities for improvement include: (a) Where breakdowns occur; (b) "Work arounds" that have been developed, (c) Variation; (d) Duplicate or unnecessary steps	Process Mapping - Six Sigma Study Guide	
Surveys, focus groups, key informant interviews	These techniques can help you get more information from people doing the work and impacted by the work.		

Root Cause Analysis Worksheet	
•	DBHDS
A strong Root Cause Analysis is the foundation of an	Virginia Department of Behavioral Health
effective quality improvement initiative.	and Developmental Services
Problem Statement:	
Clearly state the problem you are trying to solve, or issue you are trying	
to improve.	
Who conducted your RCA?	
Date your RCA began (MM/DD/YYYY):	
Date it was Complete (MM/DD/YYYY):	
Which Root Cause Analysis Tool(s) did you use? USE DROPDOWN 1:	
Which Root Cause Analysis Tool(s) did you use? USE DROPDOWN 2:	
Which Root Cause Analysis Tool(s) did you use? USE DROPDOWN 3:	
If OTHER - Please describe:	
What did you learn as a result of your Root Cause Analysis?	
What are the main root causes of your problem?	
, , , , , , , , , , , , , , , , , , ,	
<b>Check your work:</b> If you address one or more of these root causes, will it	Which root causes(s) do you plan to address?
help solve/improve the problem?	
Yes Maybe No	
COPY and PASTE the final RCA product below. E.g., your Pareto Chart,	
Fishbone Diagram, 5 Whys, etc.	

#### Tools and strategies to identify and select solutions / changes

Use the results and what you learned from your RCA about causes, that might identify solutions.

Create or use a Driver Diagram - A visual display of the strategies that contribute to achieving a set goal or objective. Similar to a logic model.

Creative thinking techniques, e.g., brainstorming

Surveys, focus groups, key informant interviews to identify changes; include people doing the work.
Review the best available evidence for what works:

- a) Literature, other evidence of effectiveness journal articles, evidence based practices
- b) Ideas of peers, experts in the field providers who have successes, 'bright spots'
- c) Guidelines Manuals, guides, instructions, process maps
- d) What has worked at other organizations (copy) Other states, similar agencies/institutions

Use team-based decision making - Examples: a PICK chart, voting, a pro/con list, voting and ranking. Additional change ideas

#### Standardize internal (agency) policies and practices

- Develop and adopt topic-related policies and procedures
- o Includes information on documentation, communication, referral processes
- Provide training for staff on topic-related policies and procedures
- Have a process to help assure that topic-related policies and procedures are followed
- Have approved/available/accessible topic-related print and electronic materials

#### Build capacity of and support for staff to address the topic-related issue

- Have topic-related professional development competencies
- Have topic-related training requirements and content
- Establish topic-related performance measures
- Have topic-related data to use for quality improvement
- · Share topic-related data on measures with staff
- · Utilize a quality improvement process and framework
- Promote topic-related timely and effective supervision practices and support
- o Reflective supervision as an option
- Ticklers/reminders for using topic-related screenings/assessments/tools on a schedule
- Promote topic-related team based practices/care
- Establish referral and linkage process to topic-related internal and/or external treatment health resources/professionals

Identify and correctly utilize topic-related appropriate screening/assessment instrument (tool)

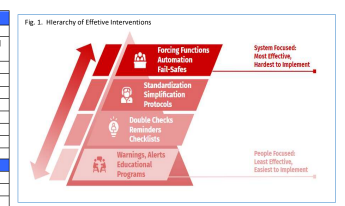
- o Consider periodicity/frequency of utilizing the tool
- o Timely, specific and communication of the results to individuals/families
- o Response protocol based on results (urgent vs. non-urgent)
- o Train staff on tool use and protocols + periodic refresher training

#### Create community linkages and support systems

- · Establish cooperative relationships with key community partners
- · Establish relationships with topic-related support groups
- · Establish relationships with medical and educational field
- Close loops of communication for referrals, accessing/engaging in supports and services
- · Create MOUs with topic-related community partners
- Have up to date topic-related resource lists
- Create topic-related teams that include external partners

#### Engage individuals and families

- Inform families of the benefits of topic-related information
- Individual is empowered to meet their topic-related goal
- · Staff engage in individual-led conversation related to topic
- Use of best practice/evidence-informed strategies to enhance topic-related practices
- Use evidence-based curriculum (and other materials) for families
- · Utilize effective counseling strategies
- · Use practices/resources to strengthen family support systems



#### Background, Aim, Measure and Change (The Three Questions) **QIC Subcommittee** Quality Date Proposed to QIC: **Improvement** Date Approved by QIC: Date Implemented: **I**nitiative Date Ended\*: **Key Performance Area:** This was selected for a QII because... **Background:** Why was this selected for a QII? Summarize why you selected this for a QII. Why was it chosen over others? What data did you review or use? Why is it an important topic to address? Reference the other tools you have completed in the QII Toolkit and briefly summarize here. Aim, Measure, Change Our goal is to improve for (priority population) to (desired %, rate, etc.) by **Aim:** What is the overall goal you wish to achieve? The Aim needs to be measurable. An Aim date). The baseline was (%, rate, etc.) during (date or time frame for baseline). statement is measurable when it has a numeric baseline, a numeric goal, a population, and a target date. It is connected to the Measure described in the next step. The Aim should be SMART: Specific, Measurable, Achievable, Realistic/Relevant and Time-bound. The problem or issue should be based on baseline data. If available, benchmark data should be used. The target %/rate should be realistic and achievable. The population should be specified. The target date is the date the group would like to achieve the result and complete the QII. Define key terms that could be interpreted in different ways. If baseline data are not available, explain why; the QII should demonstrate how you plan to obtain it. every () month or () quarter and obtain the data from We will measure Measure: How will you use measurement to know a change is an improvement? Think about: (data source). If data being used to measure QII is only available yearly, consider adding a What measure or data will you use? Is it a PMI or other type of measure? What is the numerator secondary data source that can provide input to the QII. and denominator? What is the data source? How frequently will you track it? A current PMI can be used, surveillance data can be used, or a proposed PMI that will demonstrate that a change has occurred. List the dataset process document name: Data Process and Attestation: For each data source being used in the QII, identify if List the dataset attestation name: there is an approved, existing process document and attestation that supports this QII and the If none exist, indicate none: change being measured. This will involve reaching out the business owner of the data source system. If none, a process document must be developed and the data attestation completed within After the QIC has approved the QII, the Asst. Commissioner of Developmental Services and the QM 90 days of the QIC approving the QII. The subcommittee recommending the QII and the business Coordinator review and approve the dataset process document for use with the QII. This review will owner of the data source system are responsible for collaborating in developing the dataset determine if the existing dataset process needs modification. process document. The root cause(s) we plan to address is(are) The change(s) we plan to make are: Change: What change(s) can you make that will result in improvement? What are the root causes of the problem and how does the change address them? Refer to the Checklist of Analysis Tools and the Causes and Solutions Tool to help identify impactful changes. Root causes can be unknown; the PDSA can focus on making a change to identify root causes. Brief summary of QII: \*Summary: Once a QII is ended, please provide a brief summary of the QII and why it was What was accomplished during the QII? ended. Summary could include how many PDSAs were done, a highlight of key accomplishments, Was your aim met? major barriers and/or lessons learned. ( ) Aim met ( ) Aim not met ( ) Other - explain: We have decided to end this QII because:

PDSA Worksheet					Qualit Impro Initiat	vement	HDS	
Update dates: Enter the date each time you update this PDSA.								
Plan What change are you going to test for this PDSA? Clearly describe it.  Think about it like writing a recipe, so that somebody else could follow your directions.	The change we are testing for this PDSA is In summary, our plan for testing this change is to  S.							
Include who, what, when, where, why and how as needed. NOTE: You will need a separate PDSA for each change. Who will be involved in this PDSA? Whenever feasible, it will be helpful to involve direct care staff. RQCs should describe what they can do within the PDSA. For RQC QIIs, has a subcommittee been designated to facilitate implementation? Can the RQC implement this initiative on their own given their construct of meeting quarterly?	TASKS: List the tasks needed to test this change. You can add more rows for additional tasks as needed, or use the 'Additional Tasks' tab.	Owner	Indicator of Success	Anticipated Begin and End Dates: List both the begin and end dates for this task as a date range.	Date Completed	Final Result of this Task. Don't forget to update the 'Do' section as needed.	Comments	
<b>PLAN TO STUDY:</b> How will you study this change? First, make a prediction (i.e. hypothesis). Then, plan how you will test that prediction. Studying your change is	PREDICTION: We think that when we make this change	, the di	irect result will be	·				
different than measuring your Aim. For example, if you provided an educational								
resource or training, did it result in improved knowledge or practice? If you implemented a new tool, did people use it correctly? What data or information do	The data or information we will use to study this prediction is: We will get this data/information by(describe how you will get it.)							
you need, and how will you get it? Then - What products will show your results? You can use tools such as a report, run chart, data table, presentation, etc.	The products that we will use to show our results are							
<b>RESOURCES:</b> What resources do you need to implement the initiative. Examples include: currently available or new resources needed: people, report development, technology needs, data needs, collaborations with other offices or agencies, etc. Are there resources you need beyond your authority to ask, direct or employ? This is an opportunity to share with the QIC.	The resources we need are:							
Do Describe what actually happened when you ran the test. Describe what	What happened was							
worked well. What positive aspects did you observe and experience? Describe the barriers or challenges. What made those things difficult? What impact did they have	What worked well was							
on the test? Describe how you collected and analyzed the data you needed.	The barriers and challenges were							
	We collected the data / information we needed by							
Study Describe the measured results and how they compared to the	The results of our data analysis showed							
predictions. What are the results of your data analysis? How did they compare to the predictions? Did the change result in the expected outcome? Describe any surprises or unexpected results. What made them surprising? How did they impact your	The surprises or unexpected results were							
undersatnding of the test? What did you learn? How will this impact your next steps?	We learned This will impact what we do next by							
Act Describe what you learned and what you will do next: Adapt, Adopt or	We will () Adapt () Adopt () Abandon this strategy How does this impact your overall QII?	because						
Abandon? Adapt: Change some things about this Plan and test it again. Adopt: This	If you Adapt this change, what will you do differently next	time?						
change worked and maybe we can 'hard wire' it into our practice, and expand it to								
other areas if appropriate. Abandon: This change did not work and is not worth trying again. We may revisit our AIM and Plan and start fresh.								

Background, Aim, Measure	and Change (T	he Three Question	s) Examp	ole Virginia D	BHDS epartment of Behav Developmental Se	
<b>—</b> 0 11.	QIC Subcommittee	RMRC	< Drop-down list	Update Dates:		7/1/2022
<b>Q</b> uality	Date Proposed to QIC:	7/1/202			16	
	Date Approved by QIC:	7/2/20			$\sqrt{Q_{I}}$	
Improvement	Date Implemented:	V15/2022		(2)	,,,	
Initiative	Date Completed:	Pending		6xc		
Timera erv e	Key Performance Area:	Health and Well Being	< Drop-down list			
<b>Background:</b> Why was this selected for a QII? Summarize w was it chosen over others? What data did you review or use? Why is it Reference the other tools you have completed in the QII Toolkit and brie.	an important topic to address?	This was selected for a QII becauseUTIs a UTIs can be very painful and lead to serious of UTI CHRIS reports showed that UTIs are group homes, people over age 50, and won	health problems such	as sepsis and eve people with SIS L	en death. A red	cent study
	Aim, M	easure, Change				
Aim: What is the overall goal you wish to achieve? The Aim ne statement is measurable when it has a numeric baseline, a numer date. It is connected to the Measure described in the next step. Specific, Measureable, Achievable, Realistic/Relevant and Time-be be based on baseline data. If available, benchmark data should be realistic and achievable. The population should be specified. T group would like to achieve the result and complete the QII. Defininterpreted in different ways. If baseline data are not available, exdemonstrate how you plan to obtain it.	ric goal, a population, and a target The Aim should be SMART: bund. The problem or issue should e used. The target %/rate should the target date is the date the ne key terms that could be	Our goal is to improve for _ (priority p date). The baseline was (%, rate, etc improve the rate of Level II or Level III UTIs (desired %, rate, etc.) by July 30, 2022 (targ October 1, 2019-September 30, 2020 (date FOR THIS EXAMPLE.) Note: This would be	.) during (date for individuals with DI et date). The baseline or time frame for bas a 10% reduction in UT	or time frame for the property of the property	baseline). Oution) to 20.2 pe 00 (%, rate, etc IS BASELINE DA	er 1,000 c.) during
Measure: How will you use measurement to know a change What measure or data will you use? Is it a PMI or other type of m and denominator? What is the data source? How frequently will used, surveillance data can be used, or a proposed PMI that will doccurred.	easure? What is the numerator you track it? A current PMI can be	We will measure eve (data source). We will me X) month or ( ) quarter and obtain the data Level II or Level III UTIs per 1,000 individual	from matching CHRIS	among individua	ls on the DD wa	
<b>Data Process and Attestation:</b> For each data sour there is an approved, existing process document and attestation to change being measured. This will involve reaching out the busines system. If none, a process document must be developed and the 90 days of the QIC approving the QIL. The subcommittee recomm owner of the data source system are responsible for collaborating document.	that supports this QII and the ss owner of the data source data attestation completed within ending the QII and the business	List the dataset process document name: 29.13_29.15 RMRC Review Processes List the dataset attestation name: 29.13 Set of the dataset attestation name: 29.13 Set of the dataset attestation name: 29.13 Set of the dataset process review and approve the d	erious Incident Attachi st commissioner of I process document	ment B:	Xample Ervices and the	e QM
Change: What change(s) can you make that will result in importances of the problem and how does the change address them? It Tools and the Causes and Solutions Tool to help identify impactful unknown; the PDSA can focus on making a change to identify root.	Refer to the Checklist of Analysis changes. Root causes can be	The root cause(s) of this issue is(are)  The root cause(s) of th not comfortable discussing or helping indivibe present given its often unusual symptom	is issue is(are) unknow iduals with personal h ns. The change(s) we	ygiene issues, or r plan to make are	believe that pro noticing when a : Design and co	oviders are a UTI may onduct

provider training to improve skills and practices related to discussing and helping individuals with personal

hygiene and recognizing and acting on possible signs and symptoms of a UTI.

PDSA Worksheet Example							Developmental Servi
Update dates: Enter the date each time you update this PDSA	7/15/2022						
Plan What change are you going to test for this PDSA? Clearly describe it. hink about it like writing a recipe, so that somebody else could follow your	The change we are testing for this PDSA is In training on personal hygiene and signs and symptoms of U providers in attendance and use a pre-test/post-test design.	ITIs that more than 60%					
irections. Include who, what, when, where, why and how as needed. NOTE: You illi need a separate PDSA for each change. Who will be involved in this PDSA? Whenever feasible, it will be helpful to involve direct care staff. RQCs should describe what they can do within the PDSA. For RQC QIIs, has a subcommittee been esignated to facilitate implementation? Can the RQC implement this initiative on	TASKS: List the tasks needed to test this change. You can add more rows for additional tasks as needed, or use the 'Additional Tasks' tab.	Owner	Indicator of Success	Anticipated Begin and End Dates: List both the begin and end dates for this task as a date range.	Date Completed	Final Result of this Task. Don't forget to update the 'Do' section as needed.	Comments
neir own given their construct of meeting quarterly?	Establish a work group for this project.	RMRC	Meeting schedule	7/1/2021-6/30/2022	7/15/2021	Work group established	Five members
	Develop training goals, objectives, content and duration.	OIH and Work Group	Training description	8/1/21 - 8/31/2021	8/31/2021	Goals, objectives, and content developed.	
	Develop pre-test and post-test questions.	OIH and Work Group	Pre and post test	8/1/21 - 8/31/2021	8/15/2021	Pre/post-test developed.	good collaboration
	Determine if registration can include pre-test questions.	OIH and Work Group	Result	8/1/21 - 8/31/2021	8/15/2021	Abandoned	Decided not to do th
	Publicize training opportunity and open registration.	OIH	Registration	9/1/21-9/30/2021	9/1/2021	Publicized training	Provider listserv ema
	Conduct web-based training.	OIH	Recording	On 11/30/2021	11/8/2021	Training conducted	
	Collect attendees demographics and do posttest.	OIH	Attendee data	On11/30/2021	11/8/2021	Post-test done	Done
	Analyze pre-test and post-test data and compare results.	OIH and Work Group	Report of results	12/1/31- 12/31/2021	12/15/2021	Data analyzed	DQV did this
	Share results with the RMRC and QIC.	OIH and Work Group	Minutes	2/1/22-2/8/22	2/14/2022	Results were shared.	Done!
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