

## PACE Pilot Test Evaluation Survey

Dear Pilot Survey Participant:

Thank you for volunteering to collect pilot data for the development of healthcare quality measures for PACE programs. Your PACE site participated in the pilot data collection of four quality measures (Pressure Ulcer Rate and Preventions, injury falls, pressure ulcers, and readmissions). We now need your feedback on the four measures and the data collection process. Specifically, we want to know about your ability to conform to the standardized measure definitions, we can estimate the average amount of time it took to collect and report the data, and identify any issues you had with data availability.

Please click this web link, which contains the PACE pilot data collection evaluation survey: <http://XXX.edu>. We estimate that the survey will take no more than 30 minutes of your time. Please complete the survey by [date], 2015. Again, thank you for your participation in this pilot data collection, and we look forward to your valuable feedback.

Thank you again for the incredible work that you do.

Sincerely,

Darryl Roberts, PhD, MS, RN  
Senior Social Scientist  
Econometrica, Inc.

### PRA Disclosure Statement

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is **0938-1185**. The time required to complete this information collection is estimated to average **30 minutes**, including the time to review instructions, search existing data resources, gather the data needed, and complete and review the information collection. If you have comments concerning the accuracy of the time estimate(s) or suggestions for improving this form, please write to: CMS, 7500 Security Boulevard, Attn: PRA Reports Clearance Officer, Mail Stop C4-26-05, Baltimore, Maryland 21244-1850.

## PACE Data Collection Experience Survey

Please complete the following evaluation. We encourage you to consult with as many staff members as possible that assisted with the pilot data collection.

### Total Falls and Injury Falls

#### A. Questions about Feasibility

1. Please check the data sources used to collect the data elements: (Mark all that apply)
  - a. Site clinical records – papers
  - b. Site clinical records – electronic
  - c. Other (please specify them)
  
2. Approximately how much time was spent collecting information on the data elements?  
\_\_\_\_\_ hours
  
3. Approximately how much time was spent entering the data elements on the web page?  
\_\_\_\_\_ hours
  
4. Please rate the overall burden of effort involved in collecting the data elements for “Total Fall Rates” (1=very low burden, 2=low burden, 3=medium, 4=high burden, 5=very hard burden)
  
5. For each of the data elements listed below, please indicate which most accurately describes the availability of the respective data element.

Data element	On hand and easy to find	On hand, but hard to find	Could not find, could not collect	Comments
Date of Fall				
Participant Age				
Participant Gender				
Clinician who documented fall				
Fall was assisted by a clinician or trained family member				
Injury Level				

6. Please rate the level of difficulty you had in obtaining information for each of the data elements listed below.

Data element	Very easy	Easy	Somewhat easy	Somewhat difficult	Difficult	Very difficult	Comments
Date of Fall							
Participant Age							
Participant Gender							

Clinician who documented fall							
Fall was assisted by a clinician or trained family member							
Injury Level							

**B. Questions about Usability**

*Please indicate the degree to which you agree or disagree with the following statements:*

7. In general, collecting “Total Falls” data is useful for quality improvement at your PACE site.  
(Strongly agree, agree, tend to agree, tend to disagree, disagree, strongly disagree)
8. In general, collecting “Fall Injury Level” data is useful for quality improvement at your PACE site.  
(Strongly agree, agree, tend to agree, tend to disagree, disagree, strongly disagree)
9. The national comparison report of Total Fall Rates will be useful for quality improvement at your PACE site.  
(Strongly agree, agree, tend to agree, tend to disagree, disagree, strongly disagree)
10. The national comparison report of Fall Injury Level will be useful for quality improvement at your PACE sites.  
(Strongly agree, agree, tend to agree, tend to disagree, disagree, strongly disagree)
11. Overall, which comparison reports will you use when looking at Total Fall and Fall Injury Level trends and comparisons with other PACE sites?

	Very frequently	Frequently	Sometimes	Not at all	Does not apply
All PACE sites					
PACE site by Caseload size (Site size)					
Metropolitan status					
Academic affiliation status					
Tax status					
Years of Operation					

**C. Questions about Validity/Reliability**

*Please indicate the degree to which you agree or disagree with the following statements:*

12. Overall, the data elements of total falls were clearly defined in the Data Collection Guidelines.  
(Strongly agree, agree, tend to agree, tend to disagree, disagree, strongly disagree)
13. Each of the following elements of Fall data was clearly defined in the Data Collection Guidelines.

Data element	Strongly agree	Agree	Tend to agree	Tend to disagree	Disagree	Strongly disagree	Comments
Date of Fall							
Participant Age							
Participant Gender							
Clinician who documented fall							
Fall was assisted by a clinician or trained family member							
Injury Level							

14. Overall, Total Fall data collection processes were implemented consistently over the month at your PACE site.

(Strongly agree, agree, somewhat agree, somewhat disagree, disagree, strongly disagree)

15. Overall, Fall Injury Level data collection processes were implemented consistently over the month at your PACE site.

(Strongly agree, agree, somewhat agree, somewhat disagree, disagree, strongly disagree)

16. Each of the following elements of Fall data was collected consistently during your data collection periods based on the Data Collection Guidelines.

Data element	Strongly agree	Agree	Tend to agree	Tend to disagree	Disagree	Strongly disagree	Comments
Date of Fall							
Participant Age							
Participant Gender							
Clinician who documented fall							
Fall was assisted by a clinician or trained family member							
Injury Level							

17. Were there other components (inclusion/exclusion criteria) related to total falls that you would like to see because they are important in order to capture total falls at the PACE site and useful for your specific reporting, administration planning, improvement of care quality, or other needs at your PACE site? (Yes, No)

If yes, please list and provide the components and brief rationale.

Component	Rationale


18. What, if any, parts of the Data Collection Guidelines were incomplete or unclear. Please be specific and suggest language changes if appropriate.

Part of Data Collection Guidelines	Question or Suggestion for Improvement
Definitions	
Inclusion and Exclusion Criteria	
Data Elements	
Others	

19. Please list any other comments about the pilot data collection that you think would be helpful as we finalize the Data Collection Guidelines. (Text box)

<b>Pressure Ulcer and Pressure Ulcer Prevention</b>
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**D. Questions about Feasibility**

20. Please check the data sources used to collect the data elements: (Mark all that apply)

- a. Site clinical records – papers
- b. Site clinical records – electronic
- c. Other (please specify them)

21. Approximately how much time was spent collecting information on the data elements?  
\_\_\_\_\_ hours

22. Approximately how much time was spent entering the data elements on the web page?  
\_\_\_\_\_ hours

23. Please rate the overall burden of effort involved in collecting the data elements for “Pressure Ulcer Rate and Prevention Rates” (1=very low burden, 2=low burden, 3=medium, 4=high burden, 5=very hard burden)

24. For each of the data elements listed below, please indicate which most accurately describes the availability of the respective data element.

Data element	On hand and easy to find	On hand, but hard to find	Could not find, could not collect	Comments
Participant Age				
Participant Gender				
Total Number of New Pressure Ulcers				

Pressure Ulcer Stage				
Days Since Last Documented Risk Assessment				
Risk Status				
Pressure Ulcer Prevention Used in Last 24 Hours				
Skin Assessment Documented				
Pressure Redistribution Surface				
Routine Repositioning				
Nutritional Support				
Moisture Management				

25. Please rate the level of difficulty you had in obtaining information for each of the data elements listed below.

Data element	Very easy	Easy	Somewhat easy	Somewhat difficult	Difficult	Very difficult	Comments
Participant Age							
Participant Gender							
Total Number of New Pressure Ulcers							
Pressure Ulcer Stage							
Days Since Last Documented Risk Assessment							
Risk Status							
Pressure Ulcer Prevention Used in Last 24 Hours							
Skin Assessment Documented							
Pressure Redistribution Surface							
Routine Repositioning							
Nutritional Support							
Moisture Management							

**E. Questions about Usability**

*Please indicate the degree to which you agree or disagree with the following statements:*

- 26. In general, collecting “Pressure Ulcer” data is useful for quality improvement at your PACE site.  
(Strongly agree, agree, tend to agree, tend to disagree, disagree, strongly disagree)
- 27. In general, collecting “Pressure Ulcer Stage” data is useful for quality improvement at your PACE site.  
(Strongly agree, agree, tend to agree, tend to disagree, disagree, strongly disagree)

28. The national comparison report of Pressure Ulcer Rate will be useful for quality improvement at your PACE site.  
(Strongly agree, agree, tend to agree, tend to disagree, disagree, strongly disagree)
29. The national comparison report of Pressure Ulcer Prevention activities will be useful for quality improvement at your PACE site.  
(Strongly agree, agree, tend to agree, tend to disagree, disagree, strongly disagree)
30. Overall, which comparison reports will you use when looking at Pressure Ulcer Rate and Prevention and Fall Injury Level trends and comparisons with other PACE sites?

	Very frequently	Frequently	Sometimes	Not at all	Does not apply
All PACE sites					
PACE site by Caseload size (Site size)					
Metropolitan status					
Academic affiliation status					
Tax status					
Years of Operation					

**F. Questions about Validity/Reliability**

*Please indicate the degree to which you agree or disagree with the following statements:*

31. Overall, the data elements of Pressure Ulcer Rate and Prevention were clearly defined in the Data Collection Guidelines. (Strongly agree, agree, tend to agree, tend to disagree, disagree, strongly disagree)
32. Each of the following elements of Pressure Ulcer data was clearly defined in the Data Collection Guidelines.

Data element	Strongly agree	Agree	Tend to agree	Tend to disagree	Disagree	Strongly disagree	Comments
Participant Age							
Participant Gender							
Total Number of New Pressure Ulcers							
Pressure Ulcer Stage							
Days Since Last Documented Risk Assessment							
Risk Status							
Pressure Ulcer							

Prevention Used in Last 24 Hours							
Skin Assessment Documented							
Pressure Redistribution Surface							
Routine Repositioning							
Nutritional Support							
Moisture Management							

33. Overall, Pressure Ulcer data collection processes were implemented consistently over the month at your PACE site.  
(Strongly agree, agree, somewhat agree, somewhat disagree, disagree, strongly disagree)
34. Overall, Pressure Ulcer Stage data collection processes were implemented consistently over the month at your PACE site.  
(Strongly agree, agree, somewhat agree, somewhat disagree, disagree, strongly disagree)
35. Each of the following elements of Pressure Ulcer and Prevention data was collected consistently during your data collection periods based on the Data Collection Guidelines.

Data element	Strongly agree	Agree	Tend to agree	Tend to disagree	Disagree	Strongly disagree	Comments
Participant Age							
Participant Gender							
Total Number of New Pressure Ulcers							
Pressure Ulcer Stage							
Days Since Last Documented Risk Assessment							
Risk Status							
Pressure Ulcer Prevention Used in Last 24 Hours							
Skin Assessment Documented							
Pressure Redistribution Surface							
Routine Repositioning							

Nutritional Support							
Moisture Management							

36. Were there other components (inclusion/exclusion criteria) related to Pressure Ulcer Rate and Preventions that you would like to see because they are important in order to capture Pressure Ulcer Rate and Preventions at the PACE sites and useful for your specific reporting, administration planning, improvement of care quality, or other needs at your PACE site? (Yes, No)

If yes, please list and provide the components and brief rationale.

Component	Rationale

37. What, if any, parts of the Data Collection Guidelines were incomplete or unclear. Please be specific and suggest language changes if appropriate.

Part of Data Collection Guidelines	Question or Suggestion for Improvement
Definitions	
Inclusion and Exclusion Criteria	
Data Elements	
Others	

38. Please list any other comments about the pilot data collection that you think would be helpful as we finalize the Data Collection Guidelines. (Text box)

**Hospital Readmissions and Participant Days**

**G. Questions about Feasibility**

39. Please check the data sources used to collect the unplanned readmissions: (Mark all that apply)

- a. Site clinical records – papers
- b. Site clinical records – electronic
- c. Other (please specify them)

40. Please check the data sources used to collect the participant days: (Mark all that apply)

- a. Caseload records – papers
- b. Caseload records – electronic
- c. Other (please specify them)

41. Approximately how much time was spent collecting information on unplanned hospital readmissions? \_\_\_\_\_ hours
42. Approximately how much time was spent collecting information on participant days? \_\_\_\_\_ hours
43. Approximately how much time was spent entering both measures on the web page? \_\_\_\_\_ hours
44. Please rate the overall burden of effort involved in collecting the data elements for unplanned hospital readmissions (1=very low burden, 2=low burden, 3=medium, 4=high burden, 5=very hard burden)
45. Please rate the overall burden of effort involved in collecting the data elements for participant days (1=very low burden, 2=low burden, 3=medium, 4=high burden, 5=very hard burden)
46. For each of the data elements listed below, please indicate which most accurately describes the availability of the respective data element.

Data element	On hand and easy to find	On hand, but hard to find	Could not find, could not collect	Comments
Number of unplanned hospital admissions				
Number of participant days				

47. Please rate the level of difficulty you had in obtaining information for each of the data elements listed below.

Data element	Very easy	Easy	Somewhat easy	Somewhat difficult	Difficult	Very difficult	Comments
Number of unplanned hospital admissions							
Number of participant days							

## H. Questions about Usability

*Please indicate the degree to which you agree or disagree with the following statements:*

48. In general, collecting Unplanned Hospital Readmissions data is useful for quality improvement at your PACE site.  
(Strongly agree, agree, tend to agree, tend to disagree, disagree, strongly disagree)
49. The national comparison report of Unplanned Hospital Readmissions will be useful for quality improvement at your PACE site.

(Strongly agree, agree, tend to agree, tend to disagree, disagree, strongly disagree)

50. Overall, which comparison reports will you use when looking at Unplanned Hospital Readmission trends and comparisons with other PACE sites?

	Very frequently	Frequently	Sometimes	Not at all	Does not apply
All PACE sites					
PACE site by Caseload size (Site size)					
Metropolitan status					
Academic affiliation status					
Tax status					
Years of Operation					

**I. Questions about Validity/Reliability**

*Please indicate the degree to which you agree or disagree with the following statements:*

51. Overall, the data elements of unplanned hospital readmissions were clearly defined in the Data Collection Guidelines. (Strongly agree, agree, tend to agree, tend to disagree, disagree, strongly disagree)

52. Each of the following elements of was clearly defined in the Data Collection Guidelines.

Data element	Strongly agree	Agree	Tend to agree	Tend to disagree	Disagree	Strongly disagree	Comments
Unplanned Hospital Readmissions							
Participant Days							

53. Overall, Unplanned Hospital Readmissions data collection processes were implemented consistently over the month at your PACE site. (Strongly agree, agree, somewhat agree, somewhat disagree, disagree, strongly disagree)

54. Overall, Participant Days data collection processes were implemented consistently over the month at your PACE site. (Strongly agree, agree, somewhat agree, somewhat disagree, disagree, strongly disagree)

55. Each of the following elements was collected consistently during your data collection periods based on the Data Collection Guidelines.

Data element	Strongly agree	Agree	Tend to agree	Tend to disagree	Disagree	Strongly disagree	Comments
Unplanned							

Hospital Readmissions							
Participant Days							

56. Were there other components (inclusion/exclusion criteria) related to Unplanned Hospital Readmissions or Participant Days that you would like to see because they are important and useful for your specific reporting, administration planning, improvement of care quality, or other needs at your PACE site? (Yes, No)

If yes, please list and provide the components and brief rationale.

Component	Rationale

57. What, if any, parts of the Data Collection Guidelines were incomplete or unclear. Please be specific and suggest language changes if appropriate.

Part of Data Collection Guidelines	Question or Suggestion for Improvement
Definitions	
Inclusion and Exclusion Criteria	
Data Elements	
Others	

58. Please list any other comments about the pilot data collection that you think would be helpful as we finalize the Data Collection Guidelines. (Text box)