

# AHCA PDPM Grouper Tool User Guide

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#### Introduction & Overview

Welcome to the AHCA PDPM Grouper Tool User Guide! The AHCA Grouper Tool ("Tool") was developed to help AHCA members with PDPM implementation and to directionally understand the financial impact of PDPM. The user guide explains how to use the grouper tool, along with important model and data considerations.

The tool allows the user to input patient-level data and derive estimated PDPM payments for non-interrupted patient stays. The user will be able to use this tool to understand the difference between reimbursement under RUG-IV and PDPM at a patient and facility level. The Tool has 5 tabs which include instructions, as necessary.

If you have any questions, please contact <u>PDPM@ahca.org</u>. As a reminder, AHCA replies to inquiries on a biweekly basis.

#### **Grouper Tool Tabs**



- 1. **Introduction:** This tab provides a high-level overview of the model including a table of contents.
- 2. **Data Input:** All unique patient level data is input here. The data is a combination of non-medical patient and facility descriptive data as well as Minimum Data Set (MDS) resident assessment and care screening information.
- 3. **Payment Analysis:** The patient PDPM calculation is run through an embedded Macro in the Excel document and patient-level results are summarized on this tab. The "Patient Analysis" and "Facility Analysis" tabs both reference this tab for analysis.
- 4. **Patient Analysis:** This tab details an individual patient's PDPM case mix classification and the per diem reimbursement. This tab also compares reimbursement under RUG-IV and PDPM.
- 5. **Facility Analysis:** This tab details all patients for a single facility, comparing reimbursement under RUG-IV and PDPM.
- 6. ICD-10 Code List: This provides the user with an ICD-10 code reference list.

Note: The Tool's calculation of the nursing component is based on the RUG-IV calculation due to the similarities between RUG-IV and PDPM.

#### **Data Input**

The Data Input tab allows the user to input patient-level data for analysis and is set up to analyze the impact of multiple patients at once. The cells highlighted in yellow are for user input. The grey cells are automatically populated based on the input data and will be used throughout the Tool.

Note: The functionality of the model is dependent on its current structure. The user is encouraged to input data into the yellow highlighted cells only. Adding or deleting cells outside of the yellow highlighted areas could result in the model malfunctioning.

**Step 1:** Prepare the data for entry by gathering the necessary data on individual patients. The Tool has the capacity to analyze multiple patients at once, so please work with your IT team on how to best capture the relevant information.

# Note: Please reference the Appendix: Data Input Glossary for column descriptions and data input requirements such as the use of "6" versus "06" in certain fields. Also, please note that the blacked-out cells in row 21 should not be manipulated as they are a key component of running the model.

**Step 2:** Input patient level data into the highlighted yellow cells. Users may copy/paste a spreadsheet with multiple patients.

**Step 3:** Complete a Primary Diagnosis Code check. Certain ICD-10 codes are insufficient to be considered a Primary Diagnosis. If an entered Primary Diagnosis Code (Column "CX") is insufficient, it will be flagged as "Return to Provider" and the user will be required to provide another primary diagnosis code. The user is encouraged to reference the *ICD-10 Code List* tab (Tab 6) to identify acceptable ICD-10 primary diagnosis codes.

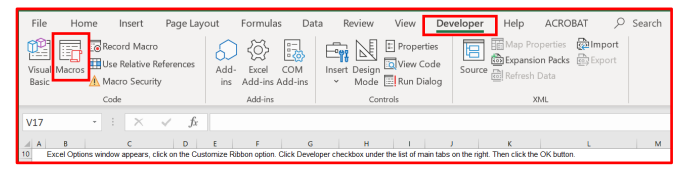
	Primary Diagnosis Category	
Acute Infe	tions	
Return to	Provider	
	anagement	
Orthopedi	: Surgery (Except Major Joint Replacement or S	Spinal Surgery)
Return to	Provider	
Return to	Provider	
Medical M	anagement	
	anagement	

Note: If the I8000A (Primary Diagnosis Code) is blank, the patient will receive a \$0 PDPM payment for the stay.

#### **Running the Model**

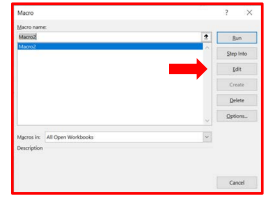
The PDPM payment is calculated through an Excel-based Macro. Running the model involves a Macro preparation step.

**Step 1:** Click the "Developer" tab at the top of the page and select Marcos on the left. If you don't have the Developer tab, click on the File menu and then select Options. When Excel Options window appears, click on the Customize Ribbon option. Click Developer checkbox under the list of main tabs on the right. Then click the OK button.



**Step 2:** Highlight the "Marco2" line from the options available and select "Edit". (See Right)

**Step 3:** Update the "fRow=47" to the number of lines in in the Data Input tab. For example, if your input data populates through line 76 then you update it to "fRow=76". (See Below)



(General)	~ Macro2	3
Sub Macro2()		
Magro2 Magro		
, HAGEGE HAGEG		
* Keyboard Shortcut: C	trl+Shift+A	
Dim fRow As Long		
Dim W1 As Worksheet	Worksheets ("Data Input")	
	norvonossol pace vibre 1	
With W1		
Dim lastrow As Long		
fRow = 47		
W1.Range("B" & x &	R BRE A LA R	
W1.Range("B22").Pa	<pre>. "IDE" &amp; X).copy isteSpecial Paste:=xlPasteValuesAndNumberFormats, Opera: anks:=False, Transpose:=False</pre>	tion:= _
Sheets ("Payment An	alysis").Select	
Rows("21:21").Sele Application.CutCop		
Selection.Copy	Mode - Larse	
lastrow = Sheets("P	ayment Analysis").Range("B65536").End(xlUp).Row	
	<ol> <li>PasteSpecial Paste:=xlPasteValuesAndNumberFormats, anks:=False, Transpose:=False</li> </ol>	Operation:= _
Next x		
End With		
End Sub		
= 3 <		

Project VBAProject		K 2 Col 1     K  K     K     K     K     K	
			-
		Sub Macro2()	^
Sheet1 (Dat Sheet1 (Dat Sheet1) (Pa Sheet11 (Pa Sheet12 (In Sheet15 (Ar Sheet15 (Ar Sheet15 (Ar Sheet15 (Ar Sheet15 (Ar Sheet15 (Fa Sheet19 (W Sheet19 (W	tient Analysis) tban Calc (2)) put Glossary) termo_Cache_X000() - OT Codes) troduction) (tilty Analysis) age Index II)	<pre>^ ' Macro2 Macro ' Keyboard Shortcut: Ctrl+Shift+A ' Dim fRow As Long Dim W1 As Worksheet Set W1 = ThisWorkbook.Worksheets("Data Input")</pre>	
<	3		
Properties - Sheet1		× with w1	
Sheet1 Worksheet		V Dim lastrow As Long	
Alphabetic Categorized		Dim lastrow As Long	
(Name)	Sheet1	fRow = 47	
DisplayPageBreaks	False	For x = 22 To fRow	
DisplayRightToLeft	False	W1.Range("B" 6 x 6 ":DE" 6 x).Copy	
EnableAutoFilter	False	W1.Range("B22").PasteSpecial Paste:=xlPasteValuesAndNumberFormats, Operation:=	
EnableCalculation	True	<pre>xlwone, skipBlanks:=raise, transpose:=raise Sheets("Payment Analysis").Select</pre>	
EnableFormatConditionsCa		Sneets(rayment Analysis).Select Rows("21:21").Select	
EnableOutlining EnablePivotTable	False	Application.CutCopyMode = False	
EnablePivotTable	0 - xlNoRestrictions	Selection.Copy	
EnableSelection Name	0 - xiNoRestrictions Data Input	lastrow = Sheets("Payment Analysis").Range("B65536").End(x1Up).Row	
ScrollArea	Data Input	Cells(lastrow + 1, 1).PasteSpecial Paste:=xlPasteValuesAndNumberFormats, Operation:=	
StandardWidth	8.09	xlNone, SkipBlanks:=False, Transpose:=False	
Visible	-1 - xlSheetVisible		
		Next x End With End Sub	

#### Step 4: Click the Save button in the Macro

**Step 5:** Now that the Macro is set to run, the user can move over to the Payment Analysis tab to run the Macro. Click on the "Run Macro" button at the top of the page to run the PDPM calculation

line item	in the Da	ta Input tab	o. It is	Rur	n Macro			
size of the	e data se	t. It typically	y takes					
size of the	e data se	t. It typically	y takes					

Note: The amount of data on the Data Input tab determines how long the Macro takes to run. It typically takes about 7-10 minutes for a data set of 150 patients (e.g. lines of data for 150 patients).

Note: Every time you wish to refresh a data set, the calculations in the "Payment Analysis" tab need to be deleted. However, please note that the blacked out cells in row 21 <u>should not</u> be cleared. This is where the calculation is run from.

#### **Patient Analysis**

The Patient Analysis Tab provides a detailed look at reimbursement for an individual patient by component over the duration of an individual patient's stay.

This tab is driven off the Payment Analysis tab, so the user must have run the Macro in order to use this tab.

Step 1: Manually enter a patient ID into the highlighted cell (C15).

This tab is driven off of the Pa therefore the Macro has to ha this tab appropriately.						
Step 1: Manually enter a pation cell (C15).	ent ID into t	the highlighted				
Patient I	D Input					
Patient ID		12357				
Facility Number:		374				
Facility Name:		Facility D				
Zip Code		80013			1/18/2019	1/21/2019
Urban /Rural		Urban			1/20/2019	2/3/2019
CBSA : Dates of Service - Begin Da	to	19740 1/18/2019			3	
Dates of Service - End Date		2/3/2019			5	
Number of Days:		17	PT/O	T Classification TG	\$592.65	\$2,765.6
Patient PDPM S	Stay Sum	nmary	SL	P Classification SG	\$141.20	\$658.
PT/OT Classification SLP Classification		\$3,358.33 \$800.13	Nursin	g Classification LBC1	\$462.25	\$2,157.1
Nursing Classification		\$2,619.39	NT	A Classification NE	\$702.35	\$1,092.
NTA Classification		\$1,794.89				
Non Case-Mix		\$1,640.13		Non Case-Mix NCM		\$1,350.6
Introduction Data	Input	Payment Analysis	Patient Analysis	Facility Analysis	ICD-10 Code	List
Ī						

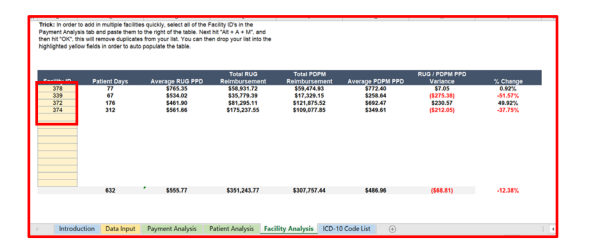
Note: There is no further manipulation required for the patient analysis tab. The user can view the overall comparison between PDPM and RUG-IV for this patient, as well as the PDPM reimbursement by components by day.

#### **Facility Analysis**

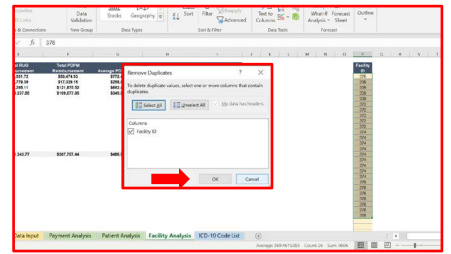
The Facility Analysis tab allows the user to analyze the impact of PDPM at a facilitylevel. The user inputs the facility ID into one of the highlighted yellow cells in column B, and the remaining information automatically populates.

Like the Patient Analysis tab, this tab is driven off the Payment Analysis tab, so the user must have run the Macro in order to use this tab.

**Step 1:** Input Facility ID into the yellow highlighted section below.



**Trick:** In order to add in multiple facilities quickly, select all the Facility ID's in the Payment Analysis tab and paste them to the right of the table. Next hit "Alt + A + M", and then hit "OK", this will remove duplicates from your list. You can then copy/paste your list into the highlighted yellow fields in order to auto populate the table.



Note: There is no further manipulation required for the patient analysis tab. The user can view the overall comparison between PDPM and RUG-IV for each facility.

## Appendix: Data Input Glossary

Metric	Description
FacilityID	The facility ID allows the user to understand the PDPM impact by facility.
	The facility name allows the user to understand the PDPM impact by facility
Facility Description	name
State	State name
	The zip code where the facility is located. The zip code is used to identify the
Zip Code	wage index used in the PDPM calculation
PatientMRN	Patient medical record number.
StayStartDate	Stay start date
StayEndDate	Stay end date
PtDays	The total duration of the patient stays in days
RoomChg	Room Charge
RoomContract	Room Contract
RoomChg&Contract	Total Room Charge + Room Contract
PPD	Room Charge + Room Contract / Patient Days
AssessmentID	Assessment ID
Z0100A	Medicare Part A: MDS Generated HIPPS Code for RUG IV
Z0150A	Medicare Part A Non-Therapy HIPPS Billing Code
	Comatose: 0 No and 1 Yes. Documented comatose during the 7 day look
B0100	back.
	Makes Self Understood: 0 Understood, 1 usually understood, 2 sometime
B0700	understood, 3 Rarely/never understood
	Cognitive summary score 0-15, 99. A "-" input will be converted to "0" in the
C0500	calculation
	Short-term Memory OK. Score is either 0 or 1. A "-" will be converted to a "0"
C0700	in the calculation
	Cognitive Skills for Daily Decision Making. Score is 0, 1, 2, 3 or 4. A "-" will
C1000	be converted to a "0" in the calculation
	Total PHQ-9 Score - Interview Severity Score. Score 0-27, 99. A "-" input will
D0300	be converted to "0" in the calculation
	Total PHQ-9 Score - Staff Assessment Severity Score. Score 0-30, 99. A "-"
D0600	input will be converted to "0" in the calculation
GG0130A1	Eating: Score 01, 02, 03, 04, 05, 06, 07, 09, 10, 88
GG0130B1	Oral Hygiene: Score 01, 02, 03, 04, 05, 06, 07, 09, 10, 88
GG0130C1	Toileting Hygiene: Score 01, 02, 03, 04, 05, 06, 07, 09, 10, 88
GG0170B1	Bed Mobility: Sit to Lying: Score 01, 02, 03, 04, 05, 06, 07, 09, 10, 88
	Bed Mobility - Lying to Sitting on Side of Bed: Score 01, 02, 03, 04, 05, 06,
GG0170C1	07, 09, 10, 88
GG0170D1	Transfer - Sit to Stand: Score 01, 02, 03, 04, 05, 06, 07, 09, 10, 88
GG0170E1	Transfer - Chair/Bed-to-chair: Score 01, 02, 03, 04, 05, 06, 07, 09, 10, 88
GG0170F1	Transfer - Toilet Transfer: Score 01, 02, 03, 04, 05, 06, 07, 09, 10, 88
00047014	Walking - Walk 50 Feet with Two Turns: Score 01, 02, 03, 04, 05, 06, 07, 09,
GG0170J1	10, 88
GG0170K1	Walking - Walk 150 Feet: Score 01, 02, 03, 04, 05, 06, 07, 09, 10, 88
1104000	Ostomy (Including Urostomy, Ileostomy, and Colostomy use any time in the
H0100C	last 7 days. Score 0 = No and 1= Yes
	Intermittent Catheterization use any time in the last 7 days. Score $0 = No$
H0100D	and 1= Yes
H0200C	Urinary Toileting Program during the last 7 days. Score 0 = No and 1= Yes
H0500	Bowel Toileting Program during the last 7 days. Score 0 = No and 1= Yes

l1700	Use of Multidrug Organism in the last 7 days. Score 0 = No and 1= Yes
12500	Wound Infection Treatment. Score 0 = No and 1= Yes
12900	Diabetes Mellitus. Score 0 = No and 1= Yes
12300	Aspasia. Score $0 = No$ and $1 = Yes$
14500	CVA, TIA, or stroke. Score 0 = No and 1= Yes
14900	Hemiplegia or Hemiparesis. Score 0 = No and 1= Yes
15200	
	Multiple Sclerosis (MS). Score 0 = No and 1= Yes
15500	Traumatic Brain Injury (TBI) Score 0 = No and 1= Yes
15600	Malnutrition (protein or calorie) or at risk for malnutrition. Score $0 = No$ and
15600 16200	1= Yes
10200	Asthma, COPD, or chronic lung disease. Score 0 = No and 1= Yes
100004	Additional Active Diagnosis. Note do not include "." in the ICD10 code for this
18000A	input
19000B	Additional Active Diagnosis. Note do not include "." in the ICD10 code for this
18000B	input
190000	Additional Active Diagnosis. Note do not include "." in the ICD10 code for this
18000C	input Additional Active Diagnosia, Note do not include " " in the ICD10 and for this
199990	Additional Active Diagnosis. Note do not include "." in the ICD10 code for this
18000D	input
190005	Additional Active Diagnosis. Note do not include "." in the ICD10 code for this
18000E	input Additional Active Diagnasia, Note do not include " " in the ICD10 and for this
190005	Additional Active Diagnosis. Note do not include "." in the ICD10 code for this
18000F	input
190000	Additional Active Diagnosis. Note do not include "." in the ICD10 code for this
18000G	input
1000011	Additional Active Diagnosis. Note do not include "." in the ICD10 code for this
18000H	input
190001	Additional Active Diagnosis. Note do not include "." in the ICD10 code for this
180001	input
19000 1	Additional Active Diagnosis. Note do not include "." in the ICD10 code for this
18000J	input Swellowing/Nutritional Statucy Loss of Liquida/aplida from mouth. Spare 0
K0100A	Swallowing/Nutritional Status: Loss of liquids/solids from mouth. Score 0 =
NUIUUA	No and 1= Yes Swallowing/Nutritional Status: Holding food in mouth/cheeks. Score 0 = No
K0100B	
K0100B	and 1= Yes Swallowing/Nutritional Status: Coughing or choking when swallowing. Score
K0100C	Swallowing/Nutritional Status: Cougning of choking when swallowing. Score $0 = No$ and $1 = Yes$
NUTUUC	Swallowing/Nutritional Status: Complaints of difficulty or pain. Score 0 = No
K0100D	and 1= Yes
K0100Z	Swallowing/Nutritional Status: None of the above. Score 0 = No and 1= Yes
K0510A2	Nutritional Approaches: Parenteral/IV feeding. Score 0 = No and 1= Yes
K0510A2	
	Nutritional Approaches: Feeding Tube. Score 0 = No and 1= Yes
K0510C2	Nutritional Approaches: Mechanically Altered Diet. Score 0 = No and 1= Yes
K071042	Percent Intake by Artificial Route. Proportion of Total Calories. Score 1. 25%
K0710A2	or less, 2. 26%-50%, 3. 51% or more.
K0710P2	Percent Intake by Artificial Route. Proportion of Total Calories. Score 1.
K0710B2	500cc/day or less, 2. 501cc/day or more
M0300D2	Current Number of Stage 4 Pressure Ulcers
MADADA	Skin Condition Status: Other Ulcers, Wounds and Skin Problems. Infection of
M1040A	the Foot. Score 0 = No and 1= Yes
MADADD	Skin Condition Status: Other Ulcers, Wounds and Skin Problems. Diabetic
M1040B	Foot Ulcers. Score 0 = No and 1= Yes

	Skin Condition Status: Other Ulcers, Wounds and Skin Problems. Other
M1040C	Open Lesions on the Foot. Score 0 = No and 1= Yes
	Special Treatments, Procedures and Programs. Radiation. Score 0 = No and
O0100B2	1= Yes
	Special Treatments, Procedures and Programs. Suctioning. Score 0 = No
O0100D2	and 1= Yes
	Special Treatments, Procedures and Programs. Tracheostomy Care. Score
O0100E2	0 = No and 1= Yes
00/0070	Special Treatments, Procedures and Programs. Ventilator or Respirator.
O0100F2	Score 0 = No and 1= Yes
00400110	Special Treatments, Procedures and Programs. IV Medications. Score 0 =
O0100H2	No and 1= Yes
0040010	Special Treatments, Procedures and Programs. Transfusions. Score 0 = No
O0100I2	and 1= Yes
00400140	Special Treatments, Procedures and Programs. Active Disease Infection.
O0100M2	Score 0 = No and 1= Yes
0040044	Speech-Language Pathology and Audiology Services. Individual minutes.
O0400A1	Entered as minutes. 4-digit number.
0040040	Speech-Language Pathology and Audiology Services. Concurrent minutes.
O0400A2	Entered as minutes. 4-digit number.
0040043	Speech-Language Pathology and Audiology Services. Group minutes.
O0400A3	Entered as minutes. 4-digit number.
0040084	Occupational Therapy. Individual minutes. Entered as minutes. 4-digit
O0400B1	number.
O0400B2	Occupational Therapy. Concurrent minutes. Entered as minutes. 4-digit number.
O0400B2	Occupational Therapy. Group minutes. Entered as minutes. 4-digit number.
O0400B3	Physical Therapy. Individual minutes. Entered as minutes. 4-digit number.
00400C2	Physical Therapy. Concurrent minutes. Entered as minutes. 4-digit number.
O0400C2	Physical Therapy. Concurrent minutes. Entered as minutes. 4-digit number. Physical Therapy. Group minutes. Entered as minutes. 4-digit number.
0040003	Restorative Nursing Programs. Range of Motion Passive. Entered as
O0500A	number of days. One day entered as "1".
00300A	Restorative Nursing Programs. Range of Motion Active. Entered as number
O0500B	of days. One day entered as "1".
003000	Restorative Nursing Programs. Splint or Brace Assistance. Entered as
O0500C	number of days. One day entered as "1".
	Restorative Nursing Programs. Bed Mobility. Entered as number of days.
O0500D	One day entered as "1".
	Restorative Nursing Programs. Transfer. Entered as number of days. One
O0500E	day entered as "1".
	Restorative Nursing Programs. Dressing/Grooming. Entered as number of
O0500G	days. One day entered as "1".
	Restorative Nursing Programs. Eating / Swallowing. Entered as number of
O0500H	days. One day entered as "1".
	Restorative Nursing Programs. Amputation Care. Entered as number of
O0500I	days. One day entered as "1".
	Restorative Nursing Programs. Communication. Entered as number of days.
O0500J	One day entered as "1".