

## FY2021 Medicaid Case-Mix Calculations by State

STATE	PDPM	OSA	UNDECIDED AT THIS TIME/STILL DISCUSSING	COMMENTS
Colorado	X			Week of 8/24/20
Connecticut	X			Beginning October 1, 2020, Connecticut will require the completion and submission of specific MDS item set fields associated with PDPM on all OBRA nursing home comprehensive (NC) and quarterly (NQ) MDS assessment submissions. These additional fields are located in Sections GG, I and J. this is a necessary step for Connecticut to begin evaluating the PDPM classification system and its viability as an alternative for the Resource Utilization Group-III/IV classification system that is used today as the basis for the case mix reimbursement system. <a href="https://www.mslc.com/uploadedFiles/Connecticut/OBRA%20PDPM%20MDS%20Items%20Effective%2010.01.2020.pdf">https://www.mslc.com/uploadedFiles/Connecticut/OBRA%20PDPM%20MDS%20Items%20Effective%2010.01.2020.pdf</a>
DC			X	
Georgia	X			8/25/2020 – “Georgia is not making any changes at this time” per Lesley Lowman, GA MDS/RAI Coordinator. 10/6/2020 – “Good evening, Apparently, Georgia has decided to collect PDPM information. I'm sorry for giving you incorrect information, but this has just come to my attention. Please correct your assessments and re-submit. Thank you, Lesley” (Lowman) 10/8/2020 – Lesley confirmed GA will collect PDPM information (10/7 letter to MDS Coordinators)
Hawaii	X			
Iowa	X	X		DHS/IME Informational Letter #2162-MC-FFS dated 11 September 2020; OSA quarterly for any resident – dual eligible and Medicare Only, that has a MCA skilled stay greater than 30 days.
Idaho	X			
Illinois	X			<a href="https://www.illinois.gov/hfs/MedicalProviders/notices/Pages/prn200915a.aspx">https://www.illinois.gov/hfs/MedicalProviders/notices/Pages/prn200915a.aspx</a> (9/15/2020)
Indiana	X			
Kansas	X			
Kentucky	X			
Louisiana	X			Letters to facilities week of 8/17/2020.
Maryland	X			
Maine	X			
Minnesota	X			9/4/20: MN has asked CMS to calculate the PDPM classifications on the OBRA comprehensive and non-comprehensive assessments. This means the PPS items necessary to calculate the PDPM classifications, GG0130, GG0170, I0020, I0020B, J2100, and J2300-J5000, will be added to the OBRA comprehensive and non-comprehensive assessments effective 10/1/2020. We will not be using the PDPM classification for payment. This change will allow us to collect PDPM payment codes and compare to Resource Utilization Group (RUG) IV

				and, thereby, inform our future payment model. Minnesota will continue to use the RUG-IV classification system for payment purposes.
Mississippi	X			
Missouri				Missouri is not currently a case-mix state. NFs receive a daily flat rate for residents whose payer source is Medicaid, and this will continue on 10/1/20. For MDS assessments with an ARD of 10/1/20 and after though, Missouri will require the calculation of PDPM HIPPS codes on the OBRA comprehensive and OBRA Quarterly item sets when not combined with a PPS 5-day. Missouri does not currently require an OSA and will not require one beginning 10/1/20. (Coding instructions coming.)
Montana				No to PDPM or OSA at this time.
North Carolina	X			
North Dakota	X			
Nebraska	X			
New Hampshire	X			PDPM on November 1, 2020.
New Jersey				No to PDPM or OSA this FY.
Nevada	X			24 August 2020 Memorandum <a href="https://www.medicaid.nv.gov/providers/newsannounce/default.aspx">https://www.medicaid.nv.gov/providers/newsannounce/default.aspx</a>
New York	X			9/25/2020 from Maria Copperwheat – NY RAI Coordinator: “CMS planned changes for October 1, 2020 are delayed. NYS will not be making any changes to MDS 3.0 and RUG’s III report/reimbursements for October 1, 2020.”
Ohio	X			
Pennsylvania	X			No earlier than 1/1/2021.
Rhode Island				We will not be transitioning to PDPM this October. We will revisit the topic sometime in early Summer of 2021.
South Dakota	X			
Tennessee	X			
Texas				No to PDPM or OSA at this time. PDPM is under consideration.
Utah	X			
Virginia	X			
Vermont				No to PDPM or OSA at this time.
Washington	X			
Wisconsin	X			
West Virginia	X			