### Key

DC Discharge from Agency

Death Death at Home FU Follow-up HH Home Health

\$HHGM Home Health Grouper Model

IRF-PAI Inpatient Rehabilitation Facility-Patient Assessment Instrument

IV Intravenous

LCDS Long-term Care Data Set MDS Minimum Data Set

OBRA Omnibus Budget Reconciliation Act \$PPS Prospective Payment System

QM Quality Measure

Risk Risk factor

ROC Resumption of Care

SOC Start of Care

Star Quality of Patient Care star rating TRN Transfer to an Inpatient Facility VBP Value-Based Purchasing

Current Item & uses (#/Title)	Time Points	Proposed Item (#/Title)	Detail
M1900 Prior Function	OASIS-C2 (M1900)  SOC  ROC  OASIS 2019  GG0100  SOC  ROC  FU  TRN  DC  Death	Section GG Functional Abilities and Goals  GG0100 Prior Functioning: Everyday Activities  Dash is a valid response.	<ul> <li>New item added to OASIS for standardization, including responses A, B, C &amp; D to align with IRF-PAI and MDS</li> <li>Appears in a new section – Section GG Functional Abilities and Goals, to align with standardized sections in other PAC instruments</li> <li>Replaces M1900</li> <li>Utilizes "patient" language, vs "resident"</li> </ul>

Current Item & uses (#/Title)	Time Points	Proposed Item (#/Title)	Detail
NA – New Item	OASIS-C2  NA  OASIS 2019  SOC  ROC  FU  TRN  DC  Death	GG0110 Prior Device Use  Dash is a valid response.	<ul> <li>New item added to OASIS for standardization, including responses A, B, C, D, E &amp; Z to align with IRF-PAI and MDS</li> <li>Appears in a new section – Section GG Functional Abilities and Goals, to align with standardized sections in other PAC instruments</li> <li>Utilizes "patient" language, vs "resident"</li> </ul>
NA – New Item	OASIS-C2 NA OASIS 2019 SOC ROC FU TRN DC Death	GG0130 Self-Care  Dash is a valid response.	<ul> <li>New item added to OASIS for standardization</li> <li>Appears in a new section – Section GG Functional Abilities and Goals, to align with standardized sections in other PAC instruments</li> <li>Utilizes "patient" language, vs "resident"</li> <li>Utilizes "SOC/ROC" language, vs "Admission"</li> <li>Aligning with IRF-PAI and MDS by not including activity "D – Wash Upper Body" (activity D is included in LCDS), since activity E – Shower/bathe self is more comprehensive and relevant for HH</li> <li>HH providers will have the full assessment time frame to complete assessments/data collection.</li> <li>Item is added to FU assessment time point; and includes a subset of the SOC/ROC/DC activities – A, B and C. FU assessment response column is numbered "4"</li> <li>Only one DC goal required at SOC/ROC only for an activity in either GG0130 or GG0170 (below)</li> </ul>

Current Item & uses (#/Title)	Time Points	Proposed Item (#/Title)	Detail
NA – New Item	OASIS-C2  NA  OASIS 2019  SOC ROC FU TRN DC Death	GG0170 Mobility  Dash is a valid response.	<ul> <li>New item added to OASIS for standardization</li> <li>Appears in a new section – Section GG Functional Abilities and Goals, to align with standardized sections in other PAC instruments</li> <li>Utilizes "patient" language, vs "resident"</li> <li>Utilizes "SOC/ROC" language, vs "Admission"</li> <li>Activities not included: H1. Does the patient walk? HH providers will have the full assessment time frame to complete assessments/data collection.</li> <li>Item added to FU assessment time point; and includes a subset of the SOC/ROC/DC - A, B, C, D, E, F, I, J, L, M, N, Q, R</li> <li>FU assessment response column is numbered "4"</li> <li>Only one DC goal required at SOC/ROC only for an activity in either GG0130 (above) or GG0170</li> </ul>

Current Item & uses (#/Title)	Time Points	Proposed Item (#/Title)	Detail
NA – New Item	OASIS-C2  NA  OASIS 2019  □ SOC □ ROC □ FU ⊠ TRN ⊠ DC ☑ Death	Section J Health Conditions  J1800. Any Falls Since SOC/ROC, whichever is more recent  Dash is a valid response	<ul> <li>Appears in a new Section J. Health Conditions to align with standardized sections in other PAC instruments</li> <li>New item added to OASIS for standardization, calculation of Falls with major injury QM; data collected at TRN and Death in addition to DC to support QM calculation</li> <li>Aligning with IRF-PAI and LCDS</li> <li>Utilizes "patient" language, vs "resident"</li> <li>Utilizes "SOC/ROC" language, vs "Admission"</li> <li>Added "whichever is more recent" to align with MDS (w/multiple possible previous timepoints "Since Admission/Entry or Reentry or Prior Assessment (OBRA or Scheduled PPS)"</li> <li>Skip pattern for J1800.0 updated to "Skip J1900" as the item that follows J1900 will vary depending on the time point for data collection</li> </ul>
NA – New item	OASIS-C2  NA  OASIS 2019  □ SOC □ ROC □ FU 図 TRN 図 DC □ Death	J1900. Number of Falls since SOC/ROC, whichever is more recent  Dash is a valid response	<ul> <li>Appears in a new Section J: Health Conditions to align with standardized sections in other PAC instruments</li> <li>New item added to OASIS for standardization, calculation of Falls with major injury QM; data collected at TRN and Death in addition to DC to support QM calculation</li> <li>Aligned with IRF-PAI and LCDS</li> <li>Utilizes "patient" language, vs "resident"</li> <li>Utilizes "SOC/ROC" language, vs "Admission"</li> <li>Added "whichever is more recent" to align with MDS (w/multiple possible previous timepoints "Since Admission/Entry or Reentry or Prior Assessment (OBRA or Scheduled PPS)"</li> </ul>