

Exhibit 3: Patient Classification System Using OASIS-C			
	Low Risk	Medium Risk	High Risk
Clinical Condition – Consider the patient’s most problematic diagnosis (M1020 and M1022 Column 2)	<input type="checkbox"/> Asymptomatic or Symptoms well controlled with current therapy	<input type="checkbox"/> Symptoms controlled with difficulty, affecting daily function; patient needs ongoing monitoring	<input type="checkbox"/> Symptoms poorly controlled; patient needs frequent adjustment in treatment and dose monitoring and/or history of re-hospitalizations
OASIS scores	M1020/M1022 Column 2 = 0 or 1	M1020/M1022 Column 2 = 2	M1020/1022 Column 2 = 3 or 4
ADL Dependency Consider Caregiver Availability for assistance with ADLs (e.g., transfer/ambulation, bathing, dressing, toileting, eating/feeding) (M2100a)	<input type="checkbox"/> No assistance needed or caregiver provides assistance	<input type="checkbox"/> Caregiver available, but needs training/support to provide assistance; or unclear if caregiver will provide assistance	<input type="checkbox"/> Assistance needed, but caregiver not likely to provide assistance; or no caregiver available
OASIS scores	M2100a = 0 or 1	M2100a = 2 or 4	M2100a coded as 3 or 5
Medication Management - Consider Caregiver Availability for assistance with Medication Management (M2100c)	<input type="checkbox"/> No assistance needed or caregiver provides assistance	<input type="checkbox"/> Caregiver available, but needs training/support to provide assistance; or unclear if caregiver will provide assistance	<input type="checkbox"/> Assistance needed, but caregiver not likely to provide assistance; or no caregiver available
OASIS scores	M2100c = 0 or 1	M2100c = 2 or 4	M2100c = 3 or 5
Medical procedures/treatments (e.g., changing wound dressing) Consider Caregiver Availability for assistance with Medical Procedures (M2100d)	<input type="checkbox"/> No assistance needed or caregiver provides assistance	<input type="checkbox"/> Caregiver available, but needs training/support to provide assistance; or unclear if caregiver will provide assistance	<input type="checkbox"/> Assistance needed, but caregiver not likely to provide assistance; or no caregiver available
OASIS scores	M2100d = 0 or 1	M2100d = 2 or 4	M2100d = 3 or 5
Management of equipment (includes oxygen, IV/infusion equipment, enteral/parenteral nutrition, ventilator therapy equipment or supplies) Consider Caregiver Availability for assistance with Equipment Management (M2100e)	<input type="checkbox"/> No assistance needed or caregiver provides assistance	<input type="checkbox"/> Caregiver available, but needs training/support to provide assistance; or unclear if caregiver will provide assistance	<input type="checkbox"/> Assistance needed, but caregiver not likely to provide assistance; or no caregiver available
OASIS scores	M2100e = 0 or 1	M2100e = 2 or 4	M2100e = 3 or 5
Supervision and Safety (e.g., due to cognitive impairment) Consider Caregiver Availability for Supervision and Safety(M2100f)	<input type="checkbox"/> No assistance needed or caregiver provides assistance	<input type="checkbox"/> Caregiver available, but needs training/support to provide assistance; or unclear if caregiver will provide assistance	<input type="checkbox"/> Assistance needed, but caregiver not likely to provide assistance; or no caregiver available
OASIS scores	M2100f = 0 or 1	M2100f = 2 or 4	M2100f = 3 or 5
Other Factors (identify other patient, caregiver or environmental factors not documented above which influence level of risk)	<input type="checkbox"/> Additional factors indicate this patient is Low Risk.	<input type="checkbox"/> Additional factors indicate this patient is at least Medium Risk.	<input type="checkbox"/> Additional factors indicate this patient is High Risk.
Documentation	(e.g., therapy only patient; resides in assisted living setting with 24 hour staff assistance available)	(e.g., daughter who is primary caregiver lives in next town and may not be able to get to pt's home)	(e.g., patient has back-up power supply for equipment, but will need assistance in case of power outage)