Person and Family Centered Care Phase 2 Measures, November 2014

Functional Status

Measure Title and Steward	Description Level of Analysis Target Population	Measure Type	Status
0030	This is a patient-reported measure collected through the Health Outcomes Survey with	Process	Endorsed, up for
Urinary Incontinence	two rates that address management of urinary incontinence in older adults.		maintenance review
Management in Older	Discussing urinary incontinence: Percentage of patients 65 years of age and older who		
Adults - a. Discussing	self-report having a urine leakage problem in the last six months and who discussed		
urinary incontinence, b.	their urinary leakage problem with their health care provider.		
Receiving urinary	Receiving urinary incontinence treatment: The percentage of patients 65 years of age		
incontinence treatment –	and older who self-report having a urine leakage problem in the last six months and		
A patient reported	who received treatment for their current urine leakage problem.		
measure	Level of Analysis: Health Plan, Integrated Delivery System		
National Committee for	Care Setting : Other This measure does not specify a specific setting where care must be		
Quality Assurance	provided.		
·	Data Source: Patient Reported Data/Survey		
0167	Percentage of home health episodes of care during which the patient improved in	Outcome	Endorsed, up for
Improvement in	ability to ambulate.		maintenance review
Ambulation/locomotion			
	Level of Analysis: Facility		
Centers for Medicare &	Care Setting: Home Health		
Medicaid Services	Data Source: Electronic Clinical Data		
0174	Percentage of home health episodes of care during which the patient got better at	Outcome	Endorsed, up for
Improvement in bathing	bathing self.		maintenance review
Centers for Medicare &	Level of Analysis: Facility		
Medicaid Services	Care Setting: Home Health		
	Data Source: Electronic Clinical Data		
0175	Percentage of home health episodes of care during which the patient improved in	Outcome	Endorsed, up for
Improvement in bed	ability to get in and out of bed.		maintenance review
transferring			

	Level of Analysis: Facility		
Centers for Medicare &	Care Setting: Home Health		
Medicaid Services	Data Source: Electronic Clinical Data		
0176	Percentage of home health episodes of care during which the patient improved in	Outcome	Endorsed, up for
Improvement in	ability to take their medicines correctly, by mouth.		maintenance review
management of oral			
medications	Level of Analysis: Facility		
	Care Setting: Home Health		
Centers for Medicare &	Data Source: Electronic Clinical Data		
Medicaid Services			
0177	Percentage of home health episodes of care during which the frequency of the patient's	Outcome	Endorsed, up for
Improvement in pain	pain when moving around improved.		maintenance review
interfering with activity			
	Level of Analysis: Facility		
Centers for Medicare &	Care Setting: Home Health		
Medicaid Services	Data Source: Electronic Clinical Data		
0422	A self-report measure of change in functional status for patients 14 year+ with knee	Outcome	Endorsed, up for
Functional status change	impairments. The change in functional status assessed using FOTO's (knee) PROM is		maintenance review
for patients with Knee	adjusted to patient characteristics known to be associated with functional status		
impairments	outcomes (risk adjusted) and used as a performance measure at the patient level, at the		
	individual clinician, and at the clinic level to assess quality.		
Focus on Therapeutic			
Outcomes, Inc	Level of Analysis: Facility, Clinician : Group/Practice, Clinician : Individual		
	Care Setting: Ambulatory Care : Clinician Office/Clinic, Post Acute/Long Term Care		
	Facility : Nursing Home/Skilled Nursing Facility, Other, Ambulatory Care : Outpatient		
	Rehabilitation Hospital Outpatient		
	Data Source: Patient Reported Data/Survey		
0423	A self-report measure of change in functional status for patients 14 years+ with hip	Outcome	Endorsed, up for
Functional status change	impairments. The change in functional status assessed using FOTO's (hip) PROM is		maintenance review
for patients with Hip	adjusted to patient characteristics known to be associated with functional status		
impairments	outcomes (risk adjusted) and used as a performance measure at the patient level, at the		
	individual clinician, and at the clinic level to assess quality.		
Focus on Therapeutic			
Outcomes, Inc	Level of Analysis: Facility, Clinician : Group/Practice, Clinician : Individual		
	Care Setting: Ambulatory Care : Clinician Office/Clinic, Post Acute/Long Term Care		
	Facility : Nursing Home/Skilled Nursing Facility, Other, Ambulatory Care : Outpatient		
	Rehabilitation Hospital Outpatient		
	Data Source: Patient Reported Data/Survey		
0424	A self-report measure of change in functional status for patients 14 years+ with foot	Outcome	Endorsed, up for

Functional status change	and ankle impairments. The change in functional status assessed using FOTO's (foot and		maintenance review
for patients with Foot	ankle) PROM is adjusted to patient characteristics known to be associated with		
and Ankle impairments	functional status outcomes (risk adjusted) and used as a performance measure at the		
	patient level, at the individual clinician, and at the clinic level to assess quality.		
Focus on Therapeutic			
Outcomes, Inc	Level of Analysis: Facility, Clinician : Group/Practice, Clinician : Individual		
	Care Setting: Ambulatory Care : Clinician Office/Clinic, Post Acute/Long Term Care		
	Facility : Nursing Home/Skilled Nursing Facility, Other, Ambulatory Care : Outpatient		
	Rehabilitation Hospital Outpatient		
	Data Source: Paper Medical Records		
0425	A self-report outcome measure of functional status for patients 14 years+ with lumbar	Outcome	Endorsed, up for
Functional status change	impairments. The change in functional status assessed using FOTO (lumbar) PROM is		maintenance review
for patients with lumbar	adjusted to patient characteristics known to be associated with functional status		
impairments	outcomes (risk adjusted) and used as a performance measure at the patient level, at the		
	individual clinician, and at the clinic level by to assess quality.		
Focus on Therapeutic			
Outcomes, Inc	Level of Analysis: Facility, Clinician : Group/Practice, Clinician : Individual		
	Care Setting: Ambulatory Care : Clinician Office/Clinic, Post Acute/Long Term Care		
	Facility : Nursing Home/Skilled Nursing Facility, Other, Ambulatory Care : Outpatient		
	Rehabilitation Hospital Outpatient		
	Data Source: Patient Reported Data/Survey		
0426	A self-report outcome measure of change in functional status for patients 14 years+	Outcome	Endorsed, up for
Functional status change	with shoulder impairments. The change in functional status assess using FOTO's		maintenance review
for patients with	(shoulder) PROM is adjusted to patient characteristics known to be associated with		
Shoulder impairments	functional status outcomes (risk adjusted) and used as a performance measure at the		
	patient level, at the individual clinician, and at the clinic level to assess quality.		
Focus on Therapeutic			
Outcomes, Inc	Level of Analysis: Facility, Clinician : Group/Practice, Clinician : Individual		
	Care Setting: Ambulatory Care : Clinician Office/Clinic, Home Health, Post Acute/Long		
	Term Care Facility : Nursing Home/Skilled Nursing Facility, Other, Ambulatory Care :		
	Outpatient Rehabilitation Hospital Outpatient		
	Data Source: Patient Reported Data/Survey		
0427	A self-report outcome measure of functional status for patients 14 years+ with elbow,	Outcome	Endorsed, up for
Functional status change	wrist, hand impairments. The change in functional status assessed using FOTO (elbow,		maintenance review
for patients with elbow,	wrist and hand) PROM is adjusted to patient characteristics known to be associated		
constants are all la avenue. I	with functional status outcomes (risk adjusted) and used as a performance measure at	1	
wrist and hand	with functional status outcomes (lisk dajusted) and used us a performance measure at		
wrist and hand impairments	the patient level, at the individual clinician, and at the clinic level to assess quality.		

	Facility : Nursing Home/Skilled Nursing Facility, Other, Ambulatory Care : Outpatient Rehabilitation Hospital Outpatient Data Source : Patient Reported Data/Survey		
0428 Functional status change for patients with General orthopaedic impairments Focus on Therapeutic	A self-report outcome measure of functional status for patients 14 years+ with general orthopaedic impairments. The change in functional status assessed using FOTO (general orthopedic) PROM is adjusted to patient characteristics known to be associated with functional status outcomes (risk adjusted) and used as a performance measure at the patient level, at the individual clinician, and at the clinic level by to assess quality.	Outcome	Endorsed, up for maintenance review
Outcomes, Inc	 Level of Analysis: Facility, Clinician : Group/Practice, Clinician : Individual Care Setting: Ambulatory Care : Clinician Office/Clinic, Post Acute/Long Term Care Facility : Nursing Home/Skilled Nursing Facility, Other, Ambulatory Care : Outpatient Rehabilitation Hospital Outpatient Data Source: Paper Medical Records 		
0688 Percent of Residents Whose Need for Help with Activities of Daily Living Has Increased (long stay) Centers for Medicare & Medicaid Services	This measure, based on data from the Minimum Data Set (MDS) 3.0 assessment of long- stay nursing facility residents, estimates the percentage of long-stay residents in a nursing facility whose need for assistance with late-loss Activities of Daily Living (ADLs), as reported in the target assessment, increased when compared with a prior assessment. The four late-loss ADLs are: bed mobility, transfer, eating, and toilet use. This measure is calculated by comparing the change in each ADL item between the target assessment (OBRA, PPS or discharge) and a prior assessment (OBRA, PPS or discharge). Long-stay nursing facility residents are those with a nursing facility stay of 101 cumulative days or more.	Outcome	Endorsed, up for maintenance review
	Level of Analysis: Facility Care Setting: Post Acute/Long Term Care Facility : Nursing Home/Skilled Nursing Facility Data Source: Electronic Clinical Data		
0701 Functional Capacity in COPD patients before and after Pulmonary Rehabilitation	The percentage of patients with COPD who are found to increase their functional capacity by at least 25 meters (82 feet), as measured by a standardized 6 minute walk test (6MWT) after par-ticipating in pulmonary rehabilitation (PR). Level of Analysis: Facility, Clinician : Group/Practice, Clinician : Individual Care Setting: Ambulatory Care : Outpatient Rehabilitation	Outcome	Endorsed, up for maintenance review
American Association of Cardiovascular and Pulmonary Rehabilitation	Data Source: Management Data, Electronic Clinical Data : Registry		
2286 Functional Change: Change in Self Care Score	Change in rasch derived values of motor function from admission to discharge among adult inpatient rehabilitation facility patients aged 18 years and older who were discharged alive. The timeframe for the measure is 12 months. The measure includes	Outcome	New Measure Submission

	the following 8 FIM [®] items:Feeding, Grooming, Dressing Upper Body, Dressing Lower		
Uniform Data System for	Body, Toileting, Bowel, Expression, and Memory.		
Medical Rehabilitation			
	Level of Analysis: Facility		
	Care Setting: Home Health, Post Acute/Long Term Care Facility : Inpatient		
	Rehabilitation Facility, Post Acute/Long Term Care Facility : Long Term Acute Care		
	Hospital, Post Acute/Long Term Care Facility : Nursing Home/Skilled Nursing Facility		
2227	Data Source: Administrative claims, Other		
2287	Change in rasch derived values of motor function from admission to discharge among	Outcome	New Measure
Functional Change:	adult inpatient rehabilitation facility patients aged 18 years and older who were		Submission
Change in Motor Score	discharged alive. The timeframe for the measure is 12 months. The measure includes		
Listene Dete Gustere fen	the following 12 FIM [®] items:Feeding, Grooming, Dressing Upper Body, Dressing Lower		
Uniform Data System for	Body, Toileting, Bowel, Expression, Memory, Transfer Bed/Chair/Wheelchair, Transfer		
Medical Rehabilitation	Toilet, Locomotion and Stairs.		
	Level of Analysis: Facility		
	Care Setting : Home Health, Post Acute/Long Term Care Facility : Inpatient		
	Rehabilitation Facility, Post Acute/Long Term Care Facility : Long Term Acute Care		
	Hospital, Post Acute/Long Term Care Facility : Nursing Home/Skilled Nursing Facility		
	Data Source : Administrative claims, Other		
2321	Change in rasch derived values of mobility function from admission to discharge among	Outcome	New Measure
Functional Change:	adult inpatient rehabilitation facility patients aged 18 years and older who were		Submission
Change in Mobility Score	discharged alive. The timeframe for the measure is 12 months. The measure includes		
C <i>i</i>	the following 4 mobility FIM [®] items:Transfer Bed/Chair/Wheelchair, Transfer Toilet,		
Uniform Data System for	Locomotion and Stairs.		
Medical Rehabilitation			
	Level of Analysis: Facility		
	Care Setting: Post Acute/Long Term Care Facility : Inpatient Rehabilitation Facility, Post		
	Acute/Long Term Care Facility : Long Term Acute Care Hospital, Post Acute/Long Term		
	Care Facility : Nursing Home/Skilled Nursing Facility		
	Data Source: Administrative claims		
2612	The measure calculates a skilled nursing facility's (SNFs) average change in mobility for	Outcome	New Measure
CARE: Improvement in	patients admitted from a hospital who are receiving therapy. The measure calculates		Submission
Mobility	the average change in mobility score between admission and discharge for all residents		
	admitted to a SNF from a hospital or another post-acute care setting for therapy (i.e.,		
American Health Care	PT or OT) regardless of payor status. This is a risk adjusted outcome measure, based on		
Association	the mobility subscale of the Continuity Assessment and Record Evaluation (CARE) Tool		
	and information from the admission MDS 3.0 assessment. The measure is calculated on		
l	a rolling 12 month, average updated quarterly.		

	Level of Analysis: Facility Care Setting: Post Acute/Long Term Care Facility : Nursing Home/Skilled Nursing Facility Data Source: Electronic Clinical Data, Other		
2613 CARE: Improvement in Self Care American Health Care	The measure calculates a skilled nursing facility's (SNFs) average change in self care for patients admitted from a hospital who are receiving therapy. The measure calculates the average change in self care score between admission and discharge for all residents admitted to a SNF from a hospital or another post-acute care setting for therapy (i.e., PT or OT) regardless of payor status. This is a risk adjusted outcome measure, based on	Outcome	New Measure Submission
Association	the self care subscale of the Continuity Assessment and Record Evaluation (CARE) Tool and information from the admission MDS 3.0 assessment. The measure is calculated on a rolling 12 month, average updated quarterly.		
	Level of Analysis: Facility Care Setting: Post Acute/Long Term Care Facility : Nursing Home/Skilled Nursing Facility Data Source: Electronic Clinical Data, Other		
2624 Functional Outcome Assessment	NOTE: Specification information in this section is from the 2014 Physician Quality Reporting System Manual. Note that Testing Information is based on the specification in the 2012 Physician Quality Reporting System Manual. Both 2012 and 2014 Specifications are included in the attached "NQF Endorsement Measurement	Process	New Measure Submission
Centers for Medicare & Medicaid Services	Submission Summary Materials" Percentage of visits for patients aged 18 years and older with documentation of a current functional outcome assessment using a standardized functional outcome assessment tool on the date of the encounter AND documentation of a care plan based on identified functional outcome deficiencies on the date of the identified deficiencies.		
	Level of Analysis: Clinician : Group/Practice, Clinician : Individual Care Setting: Ambulatory Care : Clinician Office/Clinic, Ambulatory Care : Outpatient Rehabilitation Data Source: Administrative claims, Paper Medical Records		
2631 Percent of Long-Term Care Hospital (LTCH) Patients With an	This quality measure reports the percentage of all Long-Term Care Hospital (LTCH) patients with an admission and discharge functional assessment and a care plan that addresses function.	Process	New Measure Submission
Admission and Discharge Functional Assessment and a Care Plan That Addresses Function	Level of Analysis: Facility Care Setting: Post Acute/Long Term Care Facility : Long Term Acute Care Hospital Data Source: Electronic Clinical Data		
Centers for Medicare & Medicaid Services			

2632 Long-Term Care Hospital (LTCH) Functional Outcome Measure: Change in Mobility Among Patients Requiring Ventilator Support	 This measure estimates the risk-adjusted change in mobility score between admission and discharge among LTCH patients requiring ventilator support at admission. Level of Analysis: Facility Care Setting: Post Acute/Long Term Care Facility : Long Term Acute Care Hospital Data Source: Electronic Clinical Data 	Outcome	New Measure Submission
Centers for Medicare &			
Medicaid Services 2633 Inpatient Rehabilitation Facility (IRF) Functional Outcome Measure: Change in Self-Care Score for Medical Rehabilitation Patients	This measure estimates the risk-adjusted mean change in self-care score between admission and discharge for Inpatient Rehabilitation Facility (IRF) Medicare patients. Level of Analysis: Facility Care Setting: Post Acute/Long Term Care Facility : Inpatient Rehabilitation Facility Data Source: Electronic Clinical Data	Outcome	New Measure Submission
Centers for Medicare & Medicaid Services			
2634 Inpatient Rehabilitation Facility (IRF) Functional Outcome Measure: Change in Mobility Score for Medical Rehabilitation Patients Centers for Medicare &	This measure estimates the mean risk-adjusted mean change in mobility score between admission and discharge for Inpatient Rehabilitation Facility (IRF) Medicare patients. Level of Analysis: Facility Care Setting: Post Acute/Long Term Care Facility : Inpatient Rehabilitation Facility Data Source: Electronic Clinical Data	Outcome	New Measure Submission
Medicaid Services 2635 Inpatient Rehabilitation Facility (IRF) Functional Outcome Measure: Discharge Self-Care Score for Medical Rehabilitation Patients	This measure estimates the percentage of IRF patients who meet or exceed an expected discharge self-care score. Level of Analysis: Facility Care Setting: Post Acute/Long Term Care Facility : Inpatient Rehabilitation Facility Data Source: Electronic Clinical Data	Outcome	New Measure Submission
Centers for Medicare &			

Medicaid Services			
2636 Inpatient Rehabilitation Facility (IRF) Functional	This measure estimates the percentage IRF patients who meet or exceed an expected discharge mobility score.	Outcome	New Measure Submission
Outcome Measure:	Level of Analysis: Facility		
Discharge Mobility Score	Care Setting: Post Acute/Long Term Care Facility : Inpatient Rehabilitation Facility		
for Medical	Data Source: Electronic Clinical Data		
Rehabilitation Patients			
Centers for Medicare &			
Medicaid Services			
2643	For patients age 18 and older undergoing lumbar spine fusion surgery, the average	Process	New Measure
Average change in	change from pre-operative functional status to one year (nine to fifteen months) post-		Submission
functional status	operative functional status using the Oswestry Disability Index (ODI version 2.1a)		
following lumbar spine	patient reported outcome tool.		
fusion surgery			
	Level of Analysis: Clinician : Group/Practice		
MN Community	Care Setting: Ambulatory Care : Clinician Office/Clinic		
Measurement	Data Source: Electronic Clinical Data : Electronic Health Record, Paper Medical Records,		
	Patient Reported Data/Survey		
2653	For patients age 18 and older undergoing total knee replacement surgery, the average	Process	New Measure
Average change in	change from pre-operative functional status to one year (nine to fifteen months) post-		Submission
functional status	operative functional status using the Oxford Knee Score (OKS) patient reported		
following total knee	outcome tool.		
replacement surgery			
	Level of Analysis: Clinician : Group/Practice		
MN Community	Care Setting: Ambulatory Care : Clinician Office/Clinic		
Measurement	Data Source: Electronic Clinical Data : Electronic Health Record, Paper Medical Records,		
	Patient Reported Data/Survey		