



HEALTH MANAGEMENT REQUEST FOR CERTIFICATION

Please verify Contract Benefit Information before submission of form.

Hospice Services prior to OR within 5 days of start of care

NAME OF HOSPICE _____

After initial certification, 30-day review required unless otherwise specified by case manager

PATIENT INFORMATION

Patient Name _____

Patient Address _____

Patient Telephone _____ DOB _____

Name of Contract Holder _____

Primary Caregiver _____ Telephone number _____

Contract Number _____

Secondary Insurance _____

Primary Hospice Diagnosis _____ ICD-10 _____

Secondary Diagnosis _____

Start of Hospice _____

PLACE OF CARE

Home Care Inpatient Hospice Respite: Inpatient Home

SERVICES PROVIDED (indicate all and how often)

SN MSW HHA Chaplain Therapist MD/CRNP

DME: Hospital bed Bedside Commode Oxygen/supplies BiPap Wheelchair Walker/cane Nutritional supplements IV fluids Wound care Other

CLINICAL

Disease-Specific Clinical Information

Heart Disease Pulmonary Disease Dementia/Progressive Neurologic HIV
NYHA class 4 Dyspnea at rest Unable to walk CD4 count < 25
TX: diuretics/vasodilators Right heart failure Dependent in ADLs Viral load > 100,000
Cardiac arrest/syncope/cva O2 sat: max O2 support Speech < 6 intelligible words Karnofsky < 40
Documented ED visits/adm PCO2 > 55 Unintentional weight loss Comorbidities
No Transplant option Unintentional weight loss Comorbid conditions

Liver Disease Renal Disease ALS
INR > 1.5 No Dialysis Karnofsky < 40
Albumin < 2.0 Cr clearance <10 ml/min Impaired pulmonary status
Refractory ascites Serum Cr > 6.0 Dysphagia/unable to support life
Recurrent variceal bleed Comorbidities
Jaundice
Malnutrition/muscle wasting

Failure to Thrive and Generalized Weakness are not eligible diagnosis for benefit coverage

History and Progression of Disease (attach clinical notes)

(Worsening symptoms, change in mental status, declining physical function, weight loss, etc.)

Vital signs: B/P P R T Ht Wt BMI

Karnofsky score O2 sats Room Air O2 sats max O2

Brief Description: _____

PMH : _____

Progression of Disease: _____

Recent laboratory data and dates: BUN/Cr Albumin Hct/Hgb

