SOUTH CAROLINA COMMUNITY PARAMEDIC OUALITY MEASURE SET

Revised Date: 12/5/2016

CURRENT REQUIREMENTS (adjusted):

For this population, the requestor should describe how data will be collected to measure against, at a minimum, the following performance markers (best practice of benchmark of pre and post enrollment period):

- Number, type, and rate of CPP patient interactions (e.g. interactions per patient per enrollment period)
- Rate of hospital admissions (admissions per patient per enrollment period)
- Rate of ED admissions (admissions per patient per enrollment period)
- Proportion of non-emergent calls to transports (calls per patient per enrollment period)
- Rate of hospital readmissions within 30 days of discharge (readmissions per patient per enrollment period)
- Rate of ED readmissions within 30 days of discharge (readmissions per patient per enrollment period)
- Primary care practice utilization rate (visits per patient per enrollment period)

SOUTH CAROLINA COMMUNITY PARAMEDIC (CP) QUALITY MEASURE SET

- 1) Global
 - Number of referral to the CP program
 - Number of enrolled CP patients
 - Average enrollment period
- 2) Care Coordination (requires more than one quarter of data, so they are captured on an annual basis)
 - Number of visits to a medical home (visit per patient per enrollment period)
- 3) Quality of Care (requires more than one quarter of data, so they are captured on an annual basis)
 - Percentage of patients 18 years and older seen for a visit who were screened for tobacco use and who received cessation counseling if identified as user in measurement year (screening per patient per enrollment period)
- 4) Utilization (Captured on a quarterly basis)
 - Rate of 30 day readmissions
 - Rate of ER visits
 - Proportion of non-emergent calls to transports (calls per patient per enrollment period)
 - <u>Number, type, and rate of CPP patient interactions (e.g. interactions per patient per enrollment period)</u>

- <u>a. Proportion of non-emergent calls to Community Paramedic (calls per patient per enrollment)</u>
- 5) Expenditures (Captured on a quarterly and annual basis)
 - Inpatient hospital facility payments (PM per enrollment period)
 - EMS agency payments (PM per enrollment period)
- 6) Patient Engagement
 - Patient Experience Survey as measured by self-report (Per Member Per Quarter)
 - Rate of CP appointment no-shows and cancelations (PMPM)
 - Rate of home visits (per member per month, quarter, annual)
- 7) Quality Measures
 - Follow-up contact with 48 hours of ordering physician referral (PMPM)
 - <u>Medicine reconciliation in the home within 48 hours of ordering physician referral</u> (PMPM)
 - *Home visit duration (PMPM)*
- 8) Community Care Team
 - Community Resource Referral (PMPM)
 - Has a medical home
 - o Referral to coverage option
 - Alternative Case Management Referral (PMPM)
 - Behavioral Health Referral (PMPM)
- 9) EMS Agency Balancing Measures
 - <u>Community Paramedic Satisfaction Survey as measured by self-report (Per provider per 6 months)</u>
 - <u>Community Paramedic Retention Rates</u>
 - Call times when Community Paramedic is on duty (per provider per 6 months)
- 10) Physician Balancing Measures
 - Physician Satisfaction Survey as measured by self-report (per provider per year)

Measures in Development:

- 1) Care Coordination (requires more than one quarter of data, so they are captured on an annual basis)
 - Percentage of acute inpatient hospital admissions with a follow-up visit (any provider) within 14 days (interactions per patient per enrollment period)
- 2) Quality of Care (requires more than one quarter of data, so they are captured on an annual basis)
 - NQF Specific Chronic Disease Measures
- 3) Utilization (captured on a quarterly basis)

- Rate of ER visits that resulted in an inpatient hospital admission
- Rate of ER visits that did not result in an inpatient hospital admission
- Ambulatory care sensitive condition admissions
- Rate of all-cause acute inpatient hospitalizations
- 4) Expenditures (Captured on a quarterly and annual basis)
 - Inpatient hospital facility payments (PMPM)
 - Non-Inpatient facility payments (PMPM)
 - Primary care payments (PMPM)
- 5) Patient Engagement
 - <u>STATEWIDE Utilized Survey- Patient Experience Survey as measured by self-report (Per Member Per Quarter)</u>
- 6) Quality Measures
 - Follow-up contact with 48 hours of a hospital admission, hospital discharge or ER visit (PMPM)
 - Medicine reconciliation in the home within 48 hours of a hospital discharge or emergency department visit (PMPM)
- 8) EMS Agency Balancing Measures
 - <u>STATEWIDE Utilized Survey Community Paramedic Satisfaction Survey (Per Provider</u> per 6 months)
 - Severity of EMS calls, by responder (per responder per 6 months)
- 9) Physician Balancing Measures
 - Physician Satisfaction Survey as measured by self-report (per provider per year)

DHEC in Development:

- Prescription payments (PMPM)
- Extent to which special populations participated in the program

DATA COLLECTION (when appropriate):

- 1) CP Visit Information
 - Date of visit
 - Date of birth
 - Gender
 - Primary Diagnosis
 - Secondary Diagnosis
 - Body Weight (lb)
 - Blood Glucose
 - Diastolic BP/Systolic BP
 - Pulse

- Pulse Oximetry
- Respiratory Rate
- Education give
- Falls Assessment
- Home Health Assessment
- Medications
- Primary Care Provider / Medical home
- Seen Primary Care Provider Since Last Visit
- Other providers (specialist) and visits
- Referrals to Physician
- Referred to an alternative Program
- Primary, secondary insurance coverage

2) Acute Care Visit Information

- ED Visit Date
- ED Visit Reason / diagnoses
- IP Visit Date
- IP Visit Discharge
- IP Reason/ diagnoses
- ED Cost / payment
- IP Cost / payment

3) EMS Visit Information

- EMS Use Data
- EMS On Scene
- EMS Reason
- EMS Dispatch Time
- EMS Return to Service

4) PCP / specialist / ambulatory visit info

- Visit date(s)
- Reason / Diagnoses
- Charge / payment

JUSTIFICATIONS for the Community Paramedic Model

Value to EMS

Value to Hospital

Value to Primary Care

Value to Payors

Value to Patient

Achieving the IHI Triple Aim