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| **CHF POPULATION CLINICAL PATHWAY** |
| **Pathway****Component** | **Staff/ProviderResponsible** |
| * **Use eClinical Works data to identify ACO patients with CHF by PCP**
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| * **Institute standing orders for assessment & care management of CHF patients to include, at a minimum, vaccines & labs**
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| * **Schedule appointment for patient if no office visit within the last 3 months**
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| * **Conduct/update comprehensive health assessment to include:**  🞛 Patient/family medical history 🞛 Patient/family mental health/substance use history; depression screening 🞛 Family/social/cultural characteristics 🞛 Lifestyle behaviors affecting health 🞛 SDOH – social determinants of health 🞛 Communication/health literacy needs 🞛 Advance care planning
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| * **Establish list of current healthcare providers & suppliers**
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| * **Update problem list**
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| * **Conduct medication reconciliation**:🞛 ACE/ARB🞛 Beta Blocker
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| * **Assessment to stage CHF to include:**🞛 Symptoms🞛 Clinical presentation🞛 Activity🞛 EF Echocardiogram
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| * **Assessment for co-morbidities (anemia, COPD, sleep apnea)**
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| * **Medications titrated based on symptoms & clinical indicators**
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| * **Schedule AWV for eligible patients at conclusion of E&M office visit**
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| * **Enroll patient in Chronic Care Management**
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| * **Educate patient on disease self-management**
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| * **Educate patient on how to access the medical home—phone, after-hours, portal**
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| Use I50 codes (ischemic cardiomyopathy & cardiomegaly do not map to HF HCC). Code for diagnosis if there are structural changes even if patient is asymptomatic. **SEE Page 2 for CHF HCC CODES** |
| **ADDITIONAL CONSIDERATIONS** |  |
| **\*\* Consult Cardiology when unable to stabilize patient** |  |
| **\*\* Consider remote patient monitoring, home health, hospice or PACE (team)** |
| **\*\* For patients not previously diagnosed but who have history of CAD,  HTN, DMII, consider the diagnosis & order Echocardiogram** |  |

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| **DiagnosisCode** | **Description** | **HCC** |
| I501 | Left ventricular failure | Yes |
| I5020 | Unspecified systolic (congestive) heart failure | Yes |
| I5021 | Acute systolic (congestive) heart failure | Yes |
| I5022 | Chronic systolic (congestive) heart failure | Yes |
| I5023 | Acute on chronic systolic (congestive) heart failure | Yes |
| I5030 | Unspecified diastolic (congestive) heart failure | Yes |
| I5031 | Acute diastolic (congestive) heart failure | Yes |
| I5032 | Chronic diastolic (congestive) heart failure | Yes |
| I5033 | Acute on chronic diastolic (congestive) heart failure | Yes |
| I5040 | Unspecified combined systolic (congestive) and diastolic (congestive) heart failure | Yes |
| I5041 | Acute combined systolic (congestive) and diastolic (congestive) heart failure | Yes |
| I5042 | Chronic combined systolic (congestive) and diastolic (congestive) heart failure | Yes |
| I5043 | Acute on chronic combined systolic (congestive) and diastolic (congestive) heart failure | Yes |
| I509 | Heart failure, unspecified | Yes |
| I514 | Myocarditis, unspecified | Yes |
| I515 | Myocardial degeneration | Yes |