Following is a list of ICD-10 codes that may be helpful in identifying and verifying those eligible for COVID19 vaccination due to a high-risk condition

- **Current Cancer**
  DX C00-C80, C7A, C7B, C81-C96, D00-D09

- **Chronic Kidney Disease**
  DX A18.11, A52.75, B52.0, C64.1, C64.2, C64.9, C68.9, D30.00, D30.01, D30.02, D41.00, D41.01, D41.02, D41.10, D41.11, D41.12, D41.20, D41.21, D41.22, D59.3, E08.21, E08.22, E08.29, E08.65, E09.21, E09.22, E09.29, E10.21, E10.22, E10.29, E10.65, E11.21, E11.22, E11.29, E11.65, E13.21, E13.22, E13.29, E74.8, I12.0, I12.9, I13.0, I13.10, I13.11, I13.2, I70.1, I72.2, K76.7, M10.3, M32.14, M32.15, M35.04, N00, N01, N02, N03, N04, N05, N06, N07, N13, N15, N17, N18 N19, N25.0, N25.1, N25.81, N25.89, N25.9, N26.1, N26.9, Q61.02, Q61, Q62

- **COPD, including emphysema and chronic bronchitis**
  DX J40, J41.0, J41.1, J41.8, J42, J43.0, J43.1, J43.2, J43.8, J43.9, J44.0, J44.1, J44.9, J47.0, J47.1, J47.9

- **Heart disease, including heart attack, heart failure, congestive heart failure, coronary artery disease (angina, acute and chronic ischemic heart disease), cardiomyopathies, and pulmonary hypertension.**
  **Heart Failure**
  **Coronary Artery Disease (Ischemic Heart Disease)**
  **Cardiomyopathies**
  DX I42
  **Pulmonary Hypertension**
  I27.0, I27.2

- **Immunocompromised, due to solid organ transplant, blood, or bone marrow transplant, immune deficiencies, or other causes; or HIV with a low CD4 cell count or not on HIV treatment; prolonged use of corticosteroids or other immune suppressing drugs**
  DX Z94, B20, D71, D80, D81, D81.8, D82, D83, D84, D89, D89.8, D89.9, D81.3, D81.31, D81.32

- **Severe obesity (BMI of 40 or above)**
  DX E66.01, E66.09, E66.1, E66.2, E66.8, E66.9, Z68.30, Z68.31, Z68.32, Z68.33, Z68.34, Z68.35, Z68.36, Z68.37, Z68.38, Z68.39, Z68.41, Z68.42, Z68.43, Z68.44, Z68.45 (any DX on

- **Pregnancy**
  O09, Z33, Z34, O20-O29, O10-O16, O30-O48, O94

- **Type 1 and Type 2 Diabetes**
  DX E08, E09, E10, E11, E13
- Disabilities including chromosomal disorders, such as Down Syndrome; intellectual disabilities (IQ of 70 or below); disabilities that compromise lung function (neurologic and muscular conditions such as muscular dystrophy, spina bifida, and multiple sclerosis).
  
  F70-F79, Q00-Q99, E84, G80.0-G80.9, G71.0, G35

- Sickle cell disease
  D57, D56