***Template:* COVID-19 Accelerated Release Letter** [*fill-in / check box where indicated*]

**The following letter documents the medical rationale for recommending this patient’s immediate release in response to the risks posed by the ongoing COVID-19 pandemic.** A copy has been forwarded to the appropriate authority and is included in the patient’s medical record.

**Based on current knowledge, AGE is the greatest risk factor for ICU need and mortality from COVID-19.**

*[Patient name]* is a *[age]-*year-old who falls into the following high-risk category [*choose one*]:

* Age 60 – 69
* Age 70-79
	+ Age 80 years or older\*\*

*\*\*As currently understood, age 80 years or older confers the greatest risk of ICU need or death among all known risks. Risk increases as age increases and may also be elevated for those age 50-59.*

**Based on current knowledge, the following comorbid conditions substantially increase risks for ICU need and mortality.** This patient has the following high-risk comborbid conditions:

* Cardiovascular disease\*\*
* COPD or other chronic lung disease\*\*
* Diabetes
* Hypertension
* Cerebrovascular disease
	+ Other major medical conditions that likely increase risk of hospitalization and/or mortality in the event of COVID-19 infection: [*list others such as chronic kidney disease, cancer, HIV/AIDS, etc.]*

*\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

*\*\*As currently understood, cardiovascular disease and COPD confer the greatest risk among comorbid conditions. Many other comorbid conditions, particularly those listed here, also increase risk of hospitalization, ICU need, and/or death.*

**This patient has / has not *[circle one]* been hospitalized in the past year for:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Due to his/her poor health, this patient requires the following:**

* wheelchair
* walker
* supplemental oxygen
* assistance with basic functions, such as bathing, dressing, feeding, transferring, and/or toileting
* other [*list any other special needs the patient may have]: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

**In his/her current health status, this patient requires significant medical resources, including:**

* medical appointments weekly / monthly / every 2 months *[circle one]*
* frequent adjustment of medications and/or laboratory evaluation (e.g. at least once a month)
* frequent specialty care (e.g. at least every two months)

**According to the:**

* Seattle Heart Failure Index
* Model for End Stage Liver Disease
* EPrognosis
* other: *list any other major prognostic index tool here: ­­­­­­­­­­\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

This patient’s life expectancy is \_\_\_\_\_ months/years *[circle one],* although I estimate that his/her prognosis may be shorter/longer [*circle one*] in light of \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ *[describe any other relevant information that would impact this patient’s prognosis].*

**Given the above health factors, this patient poses a high risk of of critical care need and mortality if s/he contracts COVID-19.** Our facility has \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ *[enter brief description of number of medical beds at your facility, if any].* If s/he were living in the community, this patient would be able to shelter-in-place and practice appropriate social distancing, which would significantly decrease his/her risk of contracting COVID-19. Such social distancing is not feasible in our institution.

Of note, the nearest community hospital has \_\_\_\_\_ *[fill in number if known; can also write “<5” or “<10” if only an approximate number is known]* ICU beds, and cases of COVID-19 *have/have not [circle one]* been identified in our surrounding *city/county/state [circle one if appropriate].*

*[If patient has changed his/her behavior in any way out of fear of COVID-19, enter a narrative description here.]*

Managing this patient’s health requires significant medical resources from correctional and community healthcare staff. Upon this patient’s release from custody, these critical resources could be reallocated to care for the expected surge in patients affected by COVID-19.

**For these reasons, the healthcare team strongly recommends this patient’s immediate release, pending an appropriate housing and medical discharge plan.**