**Exclusion Criteria Requirements**

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| --- | --- | --- | --- |
|  | **Level 1 Triage Scenario (80% to 100%)** | **Level 2 Triage Scenario (50% to 79%)** | **Level 3 Triage Scenario (30% to 49%)** |
| **A** | Is this patient’s predicted mortality 80% or more according to TRISS score?  **YES** or **NO** | Is this patient’s predicted mortality between 50%-79% according to TRISS score?  **YES** or **NO** | Is this patient’s predicted mortality between 30%-49% according to TRISS score?  **YES** or **NO** |
| **B** | Does this patient have serious burns with any 2 of the following?  - Age (60+)  - Total body surface area affected (40%+)  - Inhalation injury  **YES** or **NO** | Does this patient have serious burns with any 2 of the following?  - Age (60+)  - Total body surface area affected (40%+)  - Inhalation injury  **YES** or **NO** | Does this patient have serious burns with any 2 of the following?  - Age (60+)  - Total body surface area affected (40%+)  - Inhalation injury  **YES** or **NO** |
| **C** | Has this patient ever experienced cardiac arrest?  - Unwitnessed cardiac arrest  - Witnessed cardiac arrest with non-shockable rhythm  - Recurrent cardiac arrest  **YES** or **NO** | Has this patient ever experienced cardiac arrest?  - Unwitnessed cardiac arrest  - Witnessed cardiac arrest with non-shockable rhythm  - Recurrent cardiac arrest  **YES** or **NO** | Has this patient ever experienced cardiac arrest?  **YES** or **NO** |
| **D** | Does this patient have severe baseline cognitive impairment (unable to perform activities of daily living independently due to cognitive impairment) due to a progressive illness?  **YES** or **NO** | Does this patient have severe baseline cognitive impairment (unable to perform activities of daily living independently due to cognitive impairment) due to a progressive illness?  **YES** or **NO** | Does this patient have severe and moderate baseline cognitive impairment (significant impairment in high-order ADLs (e.g. finances, medications, transportation)) due to a progressive illness?  **YES** or **NO** |
| **E** | Does this patient have advanced irreversible neurodegenerative disease (e.g. Parkinson Disease, Amyotrophic Lateral Sclerosis)?  **YES** or **NO** | Does this patient have advanced irreversible neurodegenerative disease (e.g. Parkinson Disease, Amyotrophic Lateral Sclerosis)?  **YES** or **NO** | Does this patient have advanced and moderate irreversible neurodegenerative neuromuscular disease (e.g. Parkinson Disease, Amyotrophic Lateral Sclerosis)?  **YES** or **NO** |
| **F** | Does this patient have metastatic malignant disease with any of the following?  - ECOG Class >= 2  - Disease progressing or stable on treatment  - Active treatment plan with >80% mortality risk at 1 year  - Unproven (experimental) treatment plan  - Treatment plan that would only be started if the patient recovers from critical illness  **YES** or **NO** | Does this patient have metastatic malignant disease with any of the following?  - ECOG Class >= 2  - Disease progressing or stable on treatment  - Active treatment plan with >50% mortality risk at 1 year  - Unproven (experimental) treatment plan  - Treatment plan that would only be started if the patient recovers from critical illness  **YES** or **NO** | Does this patient have metastatic malignant disease?  **YES** or **NO** |
| **G** | Does this patient have advanced and irreversible immunocompromised?  **YES** or **NO** | Does this patient have advanced and irreversible immunocompromised?  **YES** or **NO** | Does this patient have advanced and irreversible immunocompromised?  **YES** or **NO** |
| **H** |  |  |  |
| **I** |  |  |  |
| **J** |  |  |  |
| **K** |  |  |  |
| **L** |  |  |  |
| **M** |  |  |  |

H. Has the patient experienced a neurologic event to an irreversible extent?

I. Has the patient’s lung, liver, or heart met the end-stage organ failure criteria while not being on an organ donation list?

J. Is the Clinical Frailty score below a certain number due to a progressive illness or condition?

K. Elective (or emergency for level 3) palliative surgery.

L. Is the patient receiving mechanical ventilation for more than 13 days with a specific range of ProVent score (or not improving for level 3)?

M. By clinical judgement, does the patient have a >80% (50% for level 2, 30% for level 3) chance of mortality?

**Punit’s Comment: I’m not entirely satisfied with some of my points, so I will change them in due time.**