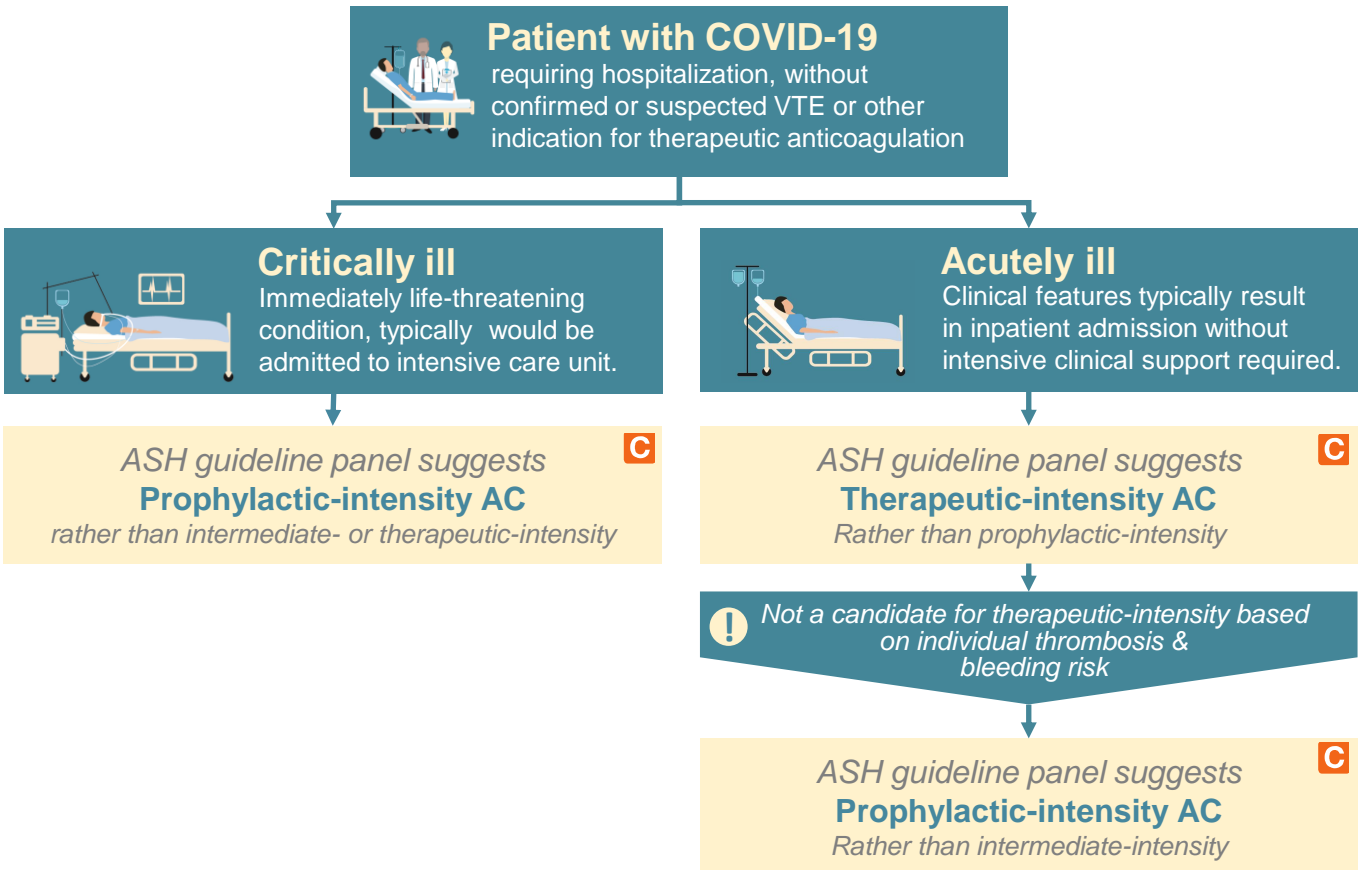
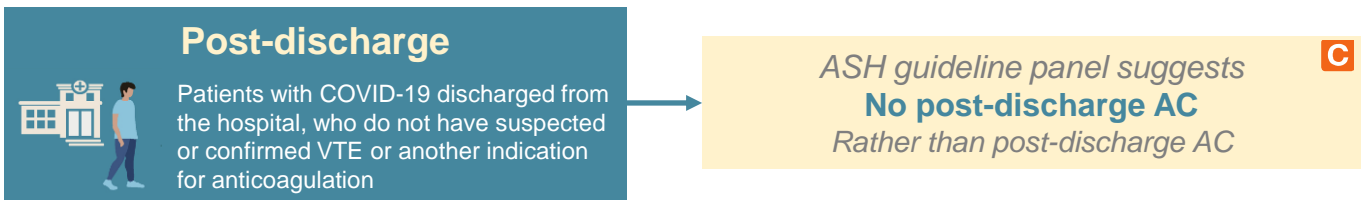




ASH Recommendations on Anticoagulation in COVID-19



Patients being discharged from hospital



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Certainty of Evidence & Strength of Recommendations

C All are **conditional recommendations** based on low or very low certainty of evidence. The ASH guideline panel acknowledges that alternative actions may be reasonable based on individual thrombosis and bleeding risk assessment and/or patient preference.



Critically Ill Patient with COVID-19
 without confirmed or suspected VTE or other indication for
 therapeutic anticoagulation (AC)



The patient has an immediately life-threatening condition and would typically be admitted to an intensive care unit (ICU)
Examples include patients requiring hemodynamic support and ventilatory support

ASH Guideline Panel Suggests
Prophylactic-intensity AC
 rather than intermediate- or therapeutic-intensity AC

C

[View Intermediate-intensity Evidence to Decision Framework](#)
[View Therapeutic-intensity Evidence to Decision Framework](#)

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Certainty of Evidence & Strength of Recommendations

C

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Acutely Ill Patient with COVID-19

without confirmed or suspected VTE or other indication for therapeutic anticoagulation



The patient's clinical features typically result in admission to a medicine inpatient ward without requirement for intensive clinical support

Examples include patients with dyspnea or mild to moderate hypoxia

Based on individualized assessment of risk for thrombosis and bleeding, and patient values and preferences, is the patient a candidate for therapeutic-intensity anticoagulation (AC)?

No

Yes

ASH guideline panel suggests
Prophylactic-intensity AC
 rather than intermediate-intensity

C

[View Evidence to Decision Framework](#)

ASH guideline panel suggests
Therapeutic-intensity AC
 rather than prophylactic-intensity

C

[View Evidence to Decision Framework](#)

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Certainty of Evidence & Strength of Recommendations

C

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Patient with COVID-19 being discharged from hospital without confirmed or suspected VTE, or other indication for therapeutic AC



C

ASH guideline panel suggests
No outpatient post-discharge AC
rather than post-discharge AC

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Certainty of Evidence & Strength of Recommendations

C

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