Does the Rate of VTE in Adults Hospitalized With COVID-19 Differ From Those Hospitalized Without COVID-19?

**STUDY DESIGN**

Retrospective cohort study of hospitalized adults

6,319 adults with COVID-19

**RESULTS**

WITH COVID-19

160 with VTE vs 153 with VTE

Adj HR 3.48 (2.03-5.98)

WITHOUT COVID-19

Predictors of VTE in COVID-19 patients included

- Age ≥55 years
- Black race
- BMI ≥ 40.0 kg/m²
- Prior VTE
- Diagnosed sepsis
- Moderate or severe liver disease
- Platelet count >217 k/mcL

Among ethnically diverse hospitalized adults, COVID-19 infection increased the risk of VTE.

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