

Did Emergent Endotracheal Intubation Practices, Outcomes and Complications Change During the Pandemic?

STUDY DESIGN

Retrospective study of adult patients who underwent **first-time endotracheal intubation by critical care physicians**

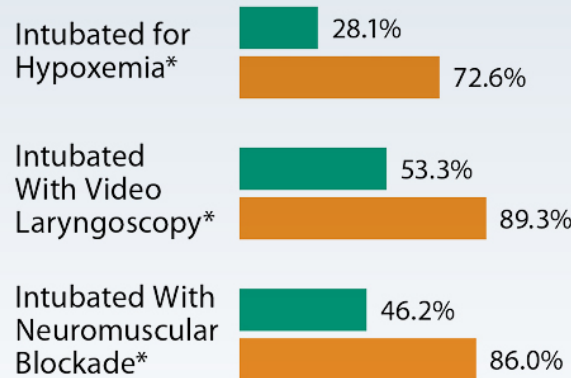
782
PRE-PANDEMIC INTUBATIONS
(7/19/19-3/10/20)

VS

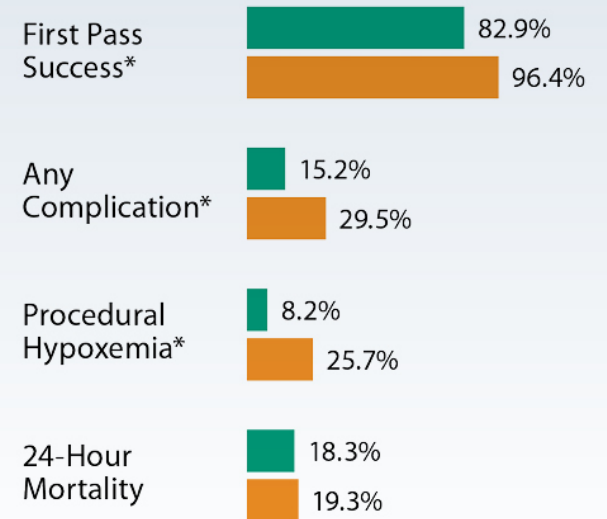
478
PANDEMIC INTUBATIONS
(3/11/20-5/1/20)

RESULTS

Practices



Outcomes and Complications



*p<0.05 ■ Pre-Pandemic ■ Pandemic

During the pandemic, patients suffered more complications both before and after emergency endotracheal intubation despite observed practice changes and improved procedural success.