

Impact of Prior Level of Function on disposition among COVID-19 patients:

A Retrospective Analysis of 1314 patients

Montefiore



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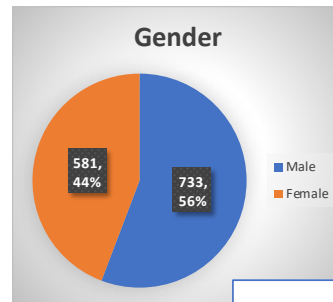
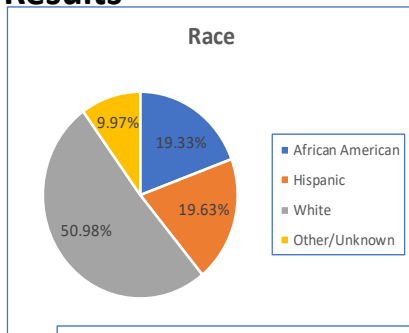
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Results

Objectives: To determine if prior level of function (PLOF) had an effect on discharge disposition and mortality among patients admitted with a diagnosis of COVID-19 and to study its association with age, ethnicity, and gender.

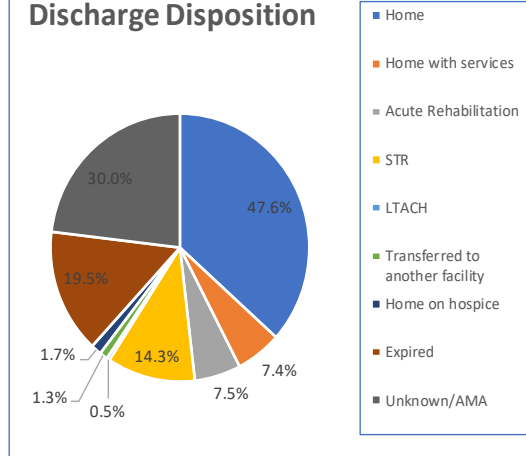
Study Design: This retrospective review looked at patients admitted between March 1 to May 31, 2020 with COVID-19, diagnosed clinically or using laboratory criteria at a 292- bed suburban community hospital.



Conclusions:

- Higher PLOF was associated with more home discharges and lower mortality rate
- There was no association with gender or ethnicity.

Discharge Disposition



Prior Level of Function

