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

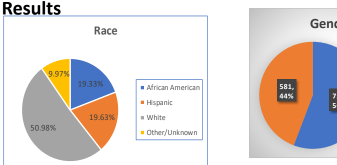
A Retrospective Analysis of 1314 patients Montefiore



Lana Tsirakidis, PT, DPT, MBA, WCC, Anupama Kurra, MD, Kate C. Hunt, PT, DPT, Sandeep Yerra, MD, Matthew N. Bartels, MD, MPH, White Plains Hospital Faraz Jamal, BS, Andrew I. Gitkind, MD, MHA, Nicole R. Ortiz, MD, Anne Felicia Ambrose, MD, MS White Plains Hospital, White Plains, NY; Albert Einstein College of Medicine/Montefiore Health System, Bronx, NY

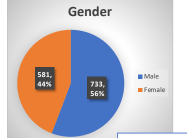
Objectives: To determine if prior level of function (PLOF) had an effect on discharge disposition and mortality among patients admitted with a diagnosis of COVID-19 and to study its association with age, ethnicity, and gender.

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.



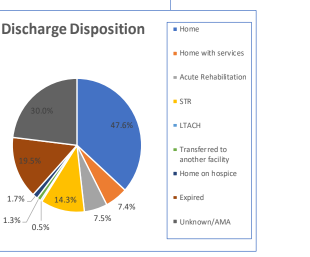
1.7%

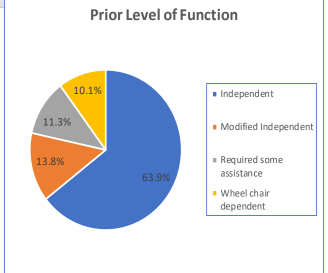
1.3%



Conclusions:

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





Contact: LTsirakidi@wphospital.org