



# The Impact of an Ambulatory Clinical Pharmacist-led Obesity Management Program to Improve Weight Loss Goals Within an Integrated Health-System Specialty Pharmacy

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# **BACKGROUND**

- Obesity (BMI ≥30 kg/m2) has been increasing over the past 30 years, causing a public health crisis.¹AACE/ACE 2016 Obesity Guidelines recommend a weight loss goal of 5-15%.
   Glucagon-Like Peptide-1 Receptor Agonists (GLP-1RAs) are a popular treatment option due to efficacy and side effect profile.¹Additionally, studies have indicated an inverse correlation between health care expenditure and weight loss.
- Given the importance of weight reduction and emerging use of GLP-1RAs, an integrated health-system specialty pharmacy (HSSP) established an ambulatory clinical pharmacist (ACP) program to support management of GLP-1RAs in the obese population.
- The purpose of this study is to evaluate the impact an ambulatory clinical pharmacist-led obesity management program in an integrated HSSP to achieve weight loss goals.

## **METHODS**



Inclusion Criteria: NYU Langone Health Clinic patients aged  $\geq$ 18 years who were filling new or existing prescriptions for medications containing liraglutide, semaglutide, or tirzepatide for obesity treatment between January 2022 and April 2024 and had  $\geq$  2 ACP encounters  $\geq$  30 days apart with a baseline and  $\geq$  1 subsequent weight collected since starting the ACP program.

#### Outcomes



- Primary: Mean weight loss percentage; percentage of patients achieving ≥ 5% weight loss
- Secondary: percentage of patients achieving >5%, >10%, and >15% weight loss; annual savings in medical expenditures based on percentage of BMI reduction; number of pharmacist interventions



Analysis: Descriptive statistics were utilized to summarize patient characteristics and outcomes. Annual savings was calculated using predicted change in total annual medical expenditures based on reduction in BMI.<sup>3</sup>

### RESULTS

**Table 1: Patient Characteristics and Outcomes** 

Characteristic	N=286
Mean age (years)	49
Sex (n, %) M F	208 (73) 78 (27)
Mean baseline weight (kg)	101.8
Medication (n, %) Liraglutide Semaglutide Tirzepatide	12 (4) 185 (64) 89 (32)
Clinical Outcomes	
Mean weight loss (%)	6.1

Clinical Outcomes	
Mean weight loss (%)	6.1
% of patients achieving a weight loss of ≥5% ≥10% ≥15%	48.6 22.0 6.3
Total pharmacist interventions completed Requiring a response from providers Interventions accepted Interventions not accepted	175 163 150 13



Figure 1: Mean Weight Loss Per Patients Enrolled in ACP-Led Obesity Management Program

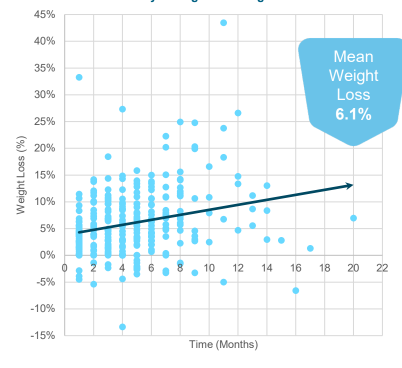
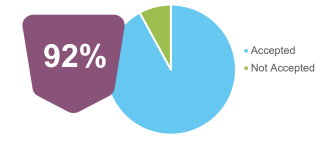


Figure 2: Percentage of Pharmacist Interventions Accepted vs. Not Accepted (N=163)



## CONCLUSION

The implementation an ACP-led obesity management program to support the use of GLP1RAs demonstrated the beneficial impact of pharmacist involvement to improve weight loss outcomes and reduce annual healthcare costs despite ongoing GLP1RA backorders.

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