



**Dr. Bryan Doonan**, MD, is a Family Medicine specialist practicing in **Newport Beach**, **CA** with 24 years of experience. He has been prescribing SubMagna Semaglutide and Tirzepatide sublingual drops to patients since May of 2024. This is what he has to share with other clinicians

Dear Colleague,

I am writing to share my experience with SubMagna, a sublingual delivery system for medications like Semaglutide and Tirzepatide, which has been a significant addition to my practice in Newport Beach.

For over a year and a half, we utilized brand-name injectable medications like Ozempic and Mounjaro with notable success. However, many patients were reluctant to commit to the injections, which limited their treatment options. Since integrating SubMagna into our weight loss program in May of this year, we've seen remarkable improvements in patient satisfaction and adherence.

The sublingual form of these medications has not only provided an affordable and accessible alternative but also led to a notable increase in patient retention. Within the first month of introducing SubMagna, we gained 46 new patients, 36 of whom were women, and these patients now visit our practice monthly for their prescriptions. This influx of new patients has been a crucial factor in sustaining our practice during slower periods.

From a clinical perspective, I have observed significantly fewer side effects with SubMagna compared to the injectable forms. We previously encountered issues like elevated lipase levels and subclinical pancreatitis in some patients using injections. However, none of our patients have experienced these issues with the sublingual formulation.

In addition to the efficacy of SubMagna, I must highlight the exceptional customer service provided by Mycelium Pharmacy. Their commitment to supporting our practice has been invaluable, and I highly recommend SubMagna Semaglutide and Tirzepatide for any distinguished practice seeking to enhance patient care.

Yours truly,

Dr. Bryan Doonan Newport Beach Urgent Care