

Implant dentures?

By Dr. Horacio Falcón

Embarking on the journey to restore a confident smile can be a transformative experience, and choosing the right solution requires careful consideration. In the realm of tooth replacement, the debate often centers around traditional dentures and their modern counterpart, implant dentures.



Traditional dentures have long been a stalwart in the realm of dental prosthetics. Offering a non-invasive and more affordable option, they provide a functional and aesthetic replacement for missing teeth. However, wearers may encounter challenges with stability, as traditional dentures can occasionally shift, impacting speech and eating. Additionally, maintenance involves daily removal and cleaning.

In recent years, implant dentures have emerged as a revolutionary alternative. Anchored securely to dental implants surgically placed in the jawbone, implant dentures provide unparalleled stability. This not only enhances functionality but also stimulates the jawbone, preventing deterioration over time. Implant dentures offer a natural feel, mimicking the appearance and performance of real teeth.

Deciding between traditional dentures and implant dentures is a personal journey, influenced by factors such as budget, oral health and lifestyle. Traditional dentures offer a time-tested solution, while implant dentures present a cutting-edge option with long-term benefits.


Ultimately, the decision rests on individual preferences, medical history and finances. Whichever path one chooses, Dr. Falcon and his team are here to help in your journey.

Dr. Horacio E. Falcón, DDS, of the Falcon Dental Group, 20690 Vernier Road (at the I-94 service drive) may be reached at (313) 884-3050.

Falcon

D E N T A L G R O U P

Creating a unique, healthy, natural looking smile tailored to your personality!

 (313) 884-3050



*Actual Patients and Results

HOUR
TOP DENTISTS
DETROIT
2021, 2022 & 2023

AACD American Academy
of Cosmetic Dentistry
MEMBER

 www.falcondentalgroup.com