

# ClearMet Partial

*“The Clear Alternative”*

# ***What is ClearMet?***

**ClearMet Partial is the most functional and superior partial denture on the market today. The ClearMet Partial frame contains the same functions as the metal framed partial with some additional functions that do not exist in any other partial on the market. ClearMet Partials are made of material that is monomer free and with no known allergic reactions. Nonporous – Bacteria and stain resistant – no odors. Exceptional outcomes require a synergy among the patient, the doctor, and the ClearMet certified laboratory. Our goal is not only to improve smiles, but more importantly, improve lives. Not only will your patients be more confident in their appearance, but they will eat better, and that can have a very positive impact on their over- all health. Our goal is to provide you with a superior partial denture, crafted to your patients personal treatment needs, at an affordable fee.**

# ClearMet Partial

- Stain Resistant
- Easily Adjustable (can do chair-side)
- Minimal Sore Spots
- Tooth Bearing (due to rest)
- Easily add teeth
- Clasp is 90° into Undercut
- Invisible in patients mouth
- Non-Allergenic
- Tighten Clasp chairside
- Retention is better than most partials

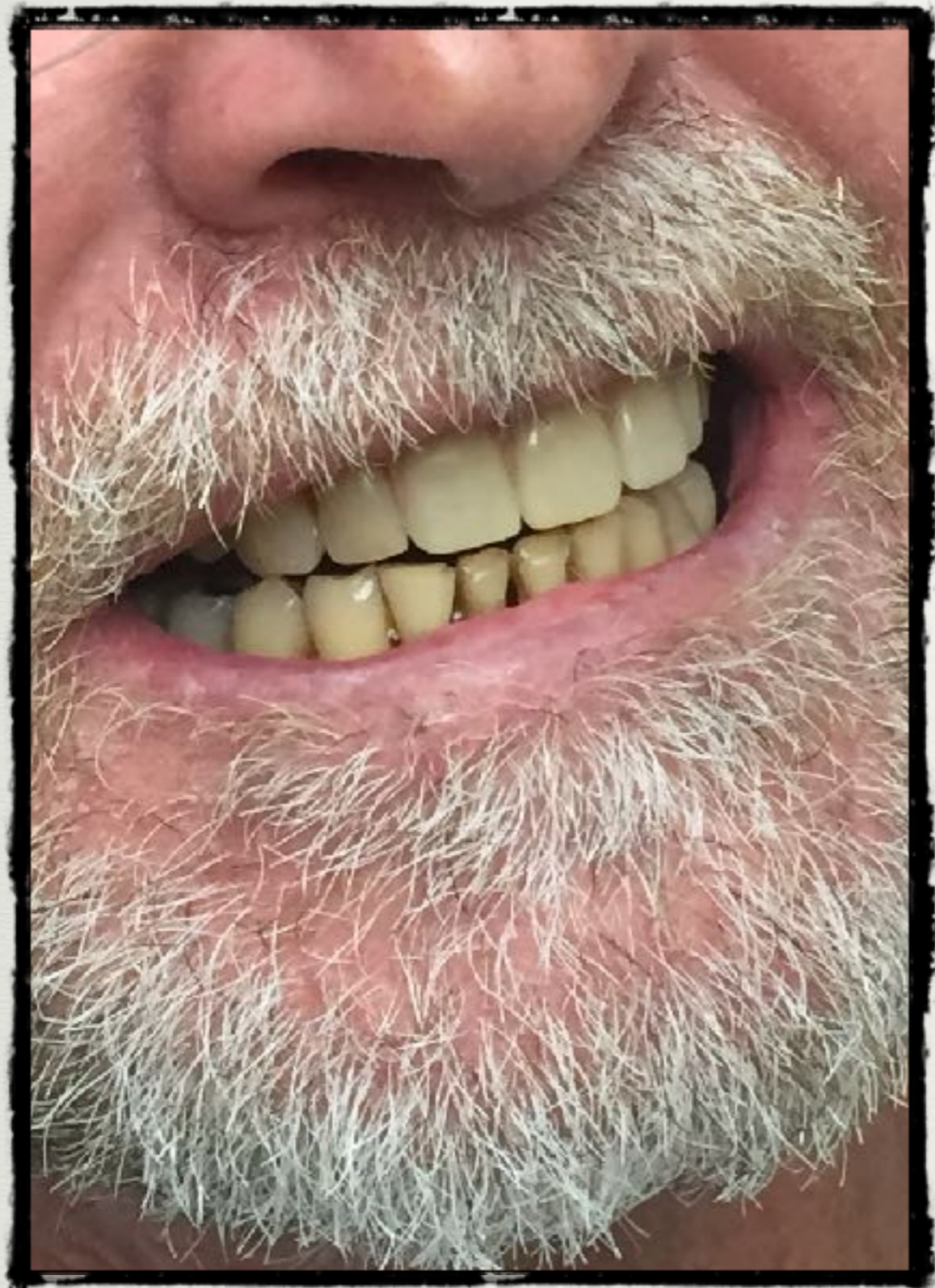


## ***ClearMet vs Other Flexible Partial***

**Unlike conventional, flexible partials, the ClearMet Partial is produced using a two-step procedure. First the frame is made through injection of the material. The saddles are then processed onto the frame, which was designed on a surveyor to produce the most accurate final product as specified by the Provider. We have the ability to create occlusal bite openers using the ClearMet material that cannot be achieved with traditional pink material. Easily repaired in the unlikely event of a break and ability to add teeth quickly and easily.**

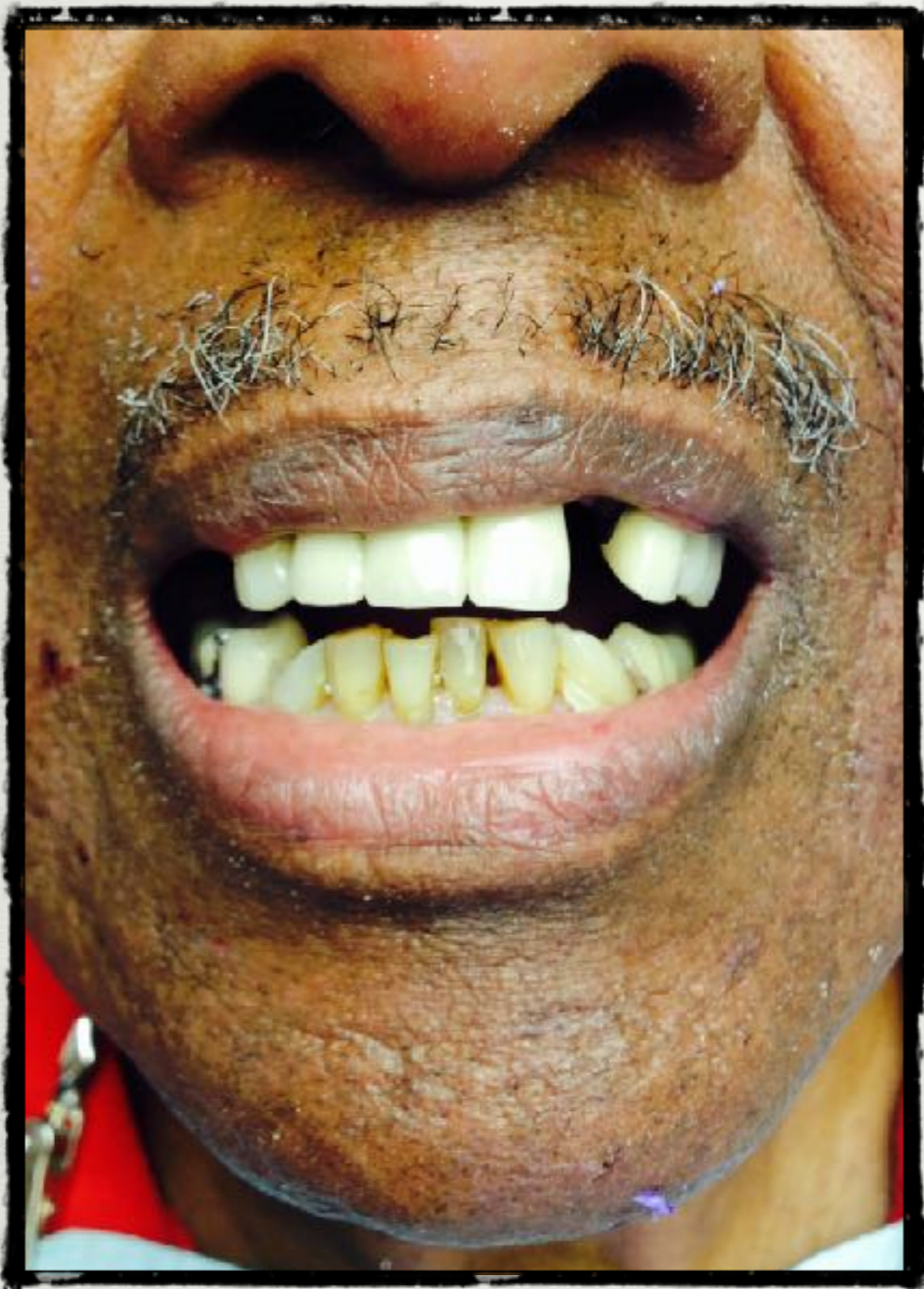
ClearMet Partial  
Case Studies  
2011-2014











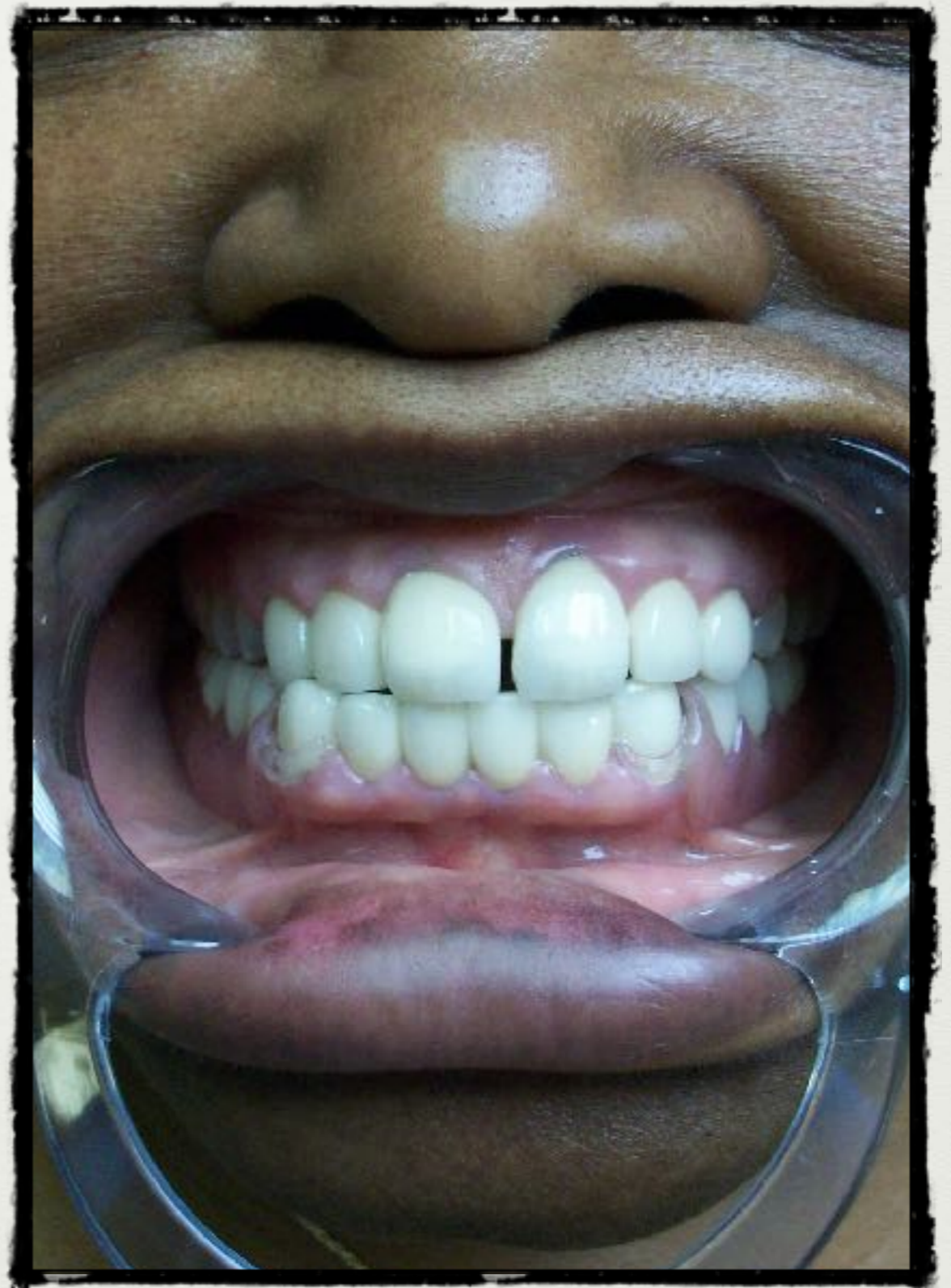


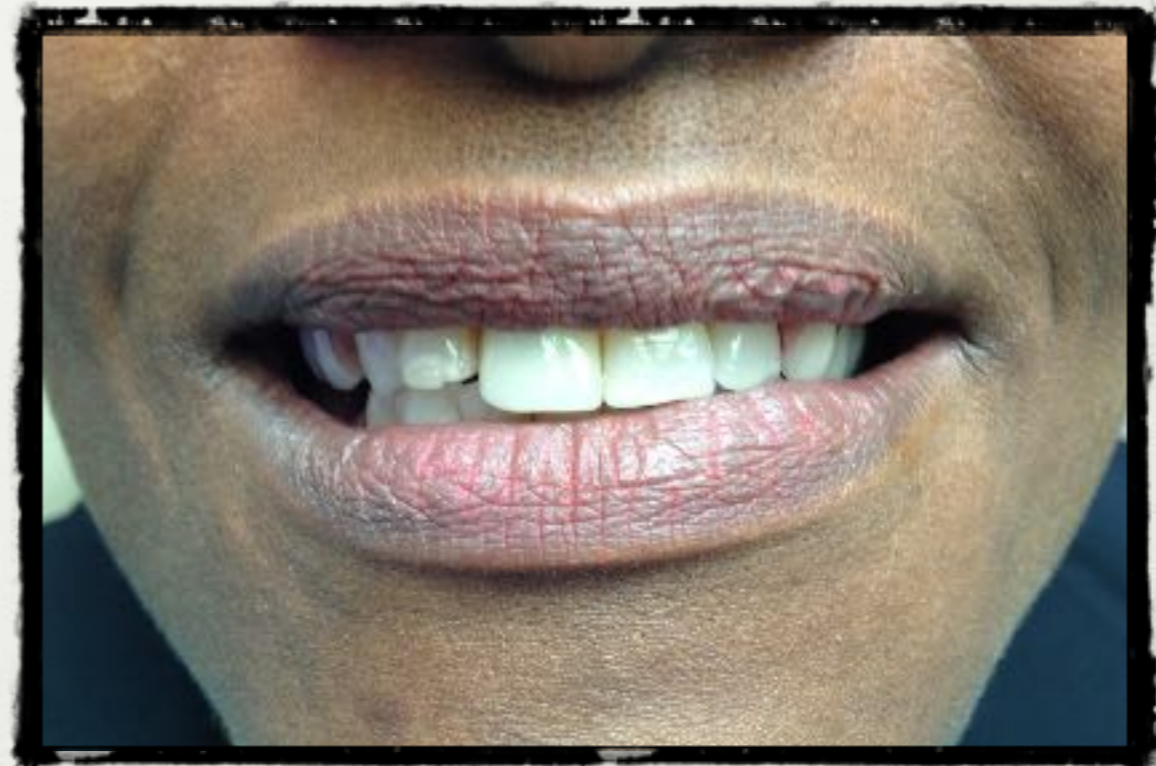




















# ClearMet Partial Samples











