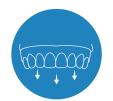


Denture and Partials



Denture and Partials Did you know?



As the baby boomer population continues to age, the need for need for enhanced aesthetics with dental applications increases. There are about 77 million baby boomers in the US alone and this number is increasing every day. Baby boomers are people who were born between 1946 and 1964. That's a lot of potential patients.

Pittman Dental Laboratory's denture line is Predictable, Enhanced Aesthetics, Natural Fit, and will restored the confidence of your patient.



You need a laboratory that you can trust for predictable results, with the technology and skills to create enhanced aesthetics to please the growing demands of your patients. You'll need a laboratory that can ensure a natural fit that doesn't rock in the patient's mouth, and one who stands by their work with a 5-year warranty.

With the premium Pittman Denture, you get:

- Proper Setups
- Quality Acrylic
- Custom Gingival Tinting
- Ivobase Injecting

Provides controlled polymerization shrinkage for optimal accuracy of fit and reduced residual monomer. The high density of these infected denture bases means less bacterial growth no odor. We have multiple options available to meet the needs of your patients.

The Pittman Denture is crafted with TCS® and Valplast®. This is a flexible denture base resin that is ideal for partial dentures and unilateral restorations. The resin is a bio-compatible nylon thermoplastic with unique physical and aesthetic properties.



Some advantages of Pittman Dentures:

- TCS® and Valplast® allows your patient's natural tissue tone to appear through the material, matching the basic shade categories.
- We use Vitallium 2000 for our partial frames. Our frames are guaranteed to provide optimal fit, ideal design and polished to a jewelry finish.
- We combine our premium Vitallium 2000 framework with acrylic clasps to create a long-term solution to partially edentulous patients. This technique provides the aesthetics of a flexible partial with the longevity of a cast partial.