Here are just a few ways we can help your patients with their allergy concerns.



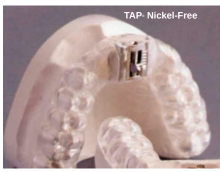
Wironium Framework

Strong frameworks and strategically placed clasps are the secret to our long-lasting partial dentures. Our standard material is nitrogen-enriched Wironium, giving doctors and patients a thinner framework design with added strength required for predictable adjustments.

We also offer a free design and estimate service, so you can provide accurate quotes to your patients.

Hybrid Partials, which combine a variety of materials and clasping options, are rapidly growing in demand.





TAP III Sleep Appliance

The TAP sleep appliance improves breathing and eliminates snoring in over 95% of patients. This TAP III appliance can be prescribed with a nickel-free alloy that is stronger than stainless steel and less expensive than titanium. Try this allergy-free addition to the Johns Dental family of sleep appliances.



Valplast Partials

Valplast- is a non-metal flexible denture base resin which is ideal for partial dentures and unilateral restorations. The resin is a biocompatible nylon thermoplastic with unique physical and aesthetic properties. Valplast allows patient's natural tissue tone to appear through the material.



LAVA[™] Crowns

LAVA is seeing tremendous success among doctors due to the variety of uses: 3 - 4 unit bridges, single crowns and splinted crown applications. It also offers preps similar to a PFM which require removal of less tooth structure.

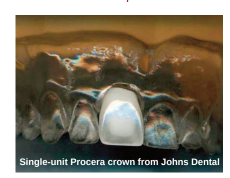


Thermoflex Partials

Thermoflex restorations are still a popular solution at Johns Dental because so many patients prefer an aesthetic partial. Thermoflex offers a variety of tooth and tissue shades available to match clasps, bridges and more. It can also be used with or without metal framework offering endless possibilities.



This cementable, all ceramic crown offers maximum strength and natural esthetics for posterior and anterior applications. In addition, **Procera AllZircon** offers a stronger coping which enables it to withstand posterior demands.



This single-unit Procera crown shows the non-metal, tooth-colored coping underneath that allows for natural esthetics with fewer allergy concerns for patients.



Proudly made in the USA with FDA approved materials.