

Zirlux<sup>®</sup> Acetal

## Why Choose *Zirlux*?

- ✓ Acknowledged as a leading digital materials brand across the world
- ✓ Enables you to provide patients with exceptional restorations that are aesthetic, strong, metal-free, and available for multiple restorative options



311 Viola Street Oshawa, ON L1H 3A7  
1.800.267.8463  
[www.orthodont.ca](http://www.orthodont.ca)

Patient *esthetics*  
and *comfort* reformed.

Today's dental professionals are increasingly prescribing metal-free removable partial dentures. Zirlux Acetal provides a digitally produced, tooth-borne framework that with its rigidity and strength allow it to be supported primarily by the existing dentition.



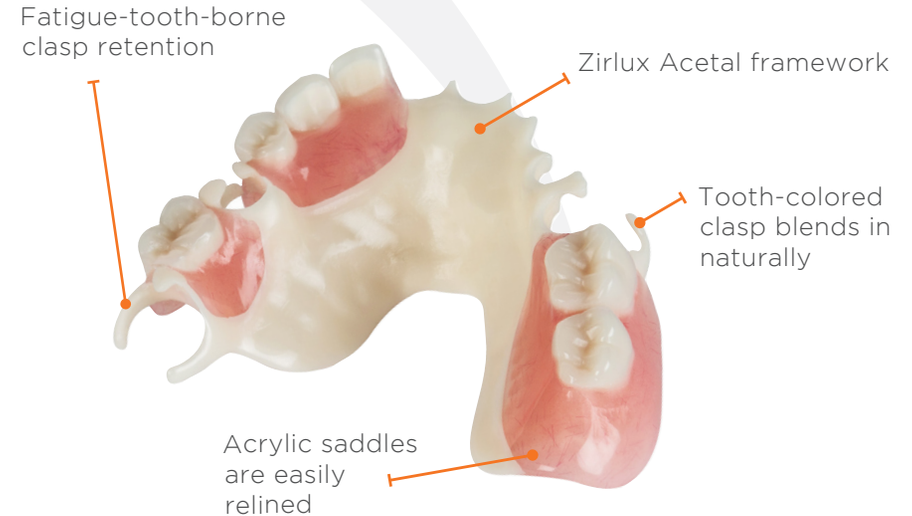
The clasps on a Zirlux Acetal partial denture framework are more flexible than metal clasps, so they can fully engage the undercuts. This also allows for more minimally invasive case design, as no healthy tooth structure needs to be removed to create rest preps. This material provides thinner, more hygienic, and virtually unbreakable bite splints; and anterior bridges that are smile enhancing as they are more esthetic and are an affordable alternative to other permanent treatment options such as veneers or orthodontia.



**Choose Zirlux Acetal for:**

- ✓ Removable partial denture frameworks
- ✓ Bite splints
- ✓ Night guards
- ✓ Cosmetic smile enhancers
- ✓ Provisional crowns and bridges

When you choose Zirlux Acetal, you are choosing minimally invasive dentistry and you can be certain that in return, you are increasing patient acceptance of recommended treatment plans. Upgrade patient comfort and esthetics when you choose to prescribe Zirlux Acetal.



## Benefits of choosing *Zirlux Acetal*

- ✓ Hypoallergenic and more hygienic
- ✓ Lack of metallic taste
- ✓ No thermal conductivity when drinking hot or cold beverages
- ✓ Ease of inserting and removing appliance
- ✓ Esthetic value of tooth or tissue-colored appliance
- ✓ Low elasticity means it exerts less stress on abutment teeth
- ✓ Comfortable and lightweight
- ✓ Strong material
- ✓ Absorbs virtually no water so no discoloring or developing of odors occur