An affordable price

To determine if you are an ideal candidate for the Smile Transitions appliance, your dentist will evaluate your smile to see if your teeth are:

- Crooked
- Stained
- Worn
- Broken
- Missing

The dentist may show you what the appliance looks like and explain how it is used.

The Smile Transitions appliance will be custom made to fit over your existing teeth. To ensure a comfortable fit, the dental assistant will take an impression of your mouth. The impression will then be sent to a laboratory, where it will be used to fabricate your personalized Smile Transitions.

When your Smile Transitions appliance arrives from the lab, you will return to your dentist’s office. The appliance will be tried in over your existing teeth to evaluate comfort, fit and esthetics. And in just minutes you will leave with a new smile in place! Remember that your Smile Transitions is non-functional and should only be used for smiling.

You have the power to change your smile. What are you waiting for? Ask your dentist today if you are an ideal candidate for the Smile Transitions appliance.
A new smile... no shots, no drilling and no pain

Research shows that a beautiful smile is essential to how you are perceived by others. In a study conducted by the American Academy of Cosmetic Dentistry, 74 percent of surveyed adults said that an unattractive smile could lessen a person’s chances for a successful career.

Smile Transitions™ gives you the power to change your smile. Whether your teeth are stained, discolored, worn, broken or missing, this temporary smile makeover appliance provides you with a new look by sliding over your natural teeth.

Unlike expensive veneers and dental implants, Smile Transitions are noninvasive and do not require any shots or drilling of your natural teeth.

Instead, a single removable oral appliance is fabricated to fit over your existing teeth, leaving you with an instant makeover that will dramatically improve the esthetics of your smile. Smile Transitions are intended for cosmetic purposes only and should not be used for chewing.

Soft, comfortable inner layer

Hard, durable outer layer