

## How iBraces™ Orthodontic Braces Are Made

- 1 Your doctor takes a very precise impression of your teeth and sends the impression, along with your prescription, to the iBraces Appliance System laboratories.
- 2 Models are scanned into the computer where your brackets are designed by one of our highly-skilled lab technicians.



- 3 We use new CAD/CAM technology to design and fabricate your 100% customized iBraces Appliances. Each bracket and wire is made specifically for you with your unique prescription built in.
- 4 Your customized iBraces Appliances are delivered to your doctor's office for your bonding appointment.



iBraces Appliances are Appropriate for Most Teens and Adults

## Frequently Asked Questions

### How are iBraces™ Orthodontic Braces different from regular lingual braces that have been around for awhile?

The iBraces™ Orthodontic Braces have a much lower profile than ordinary lingual braces. In some cases they are 70% smaller. That means that they have less of an impact on your speech and it should take less time for you to adapt to wearing them. In addition, they are customized with your unique prescription built in and typically require fewer visits and adjustments.

### Who can wear these braces?

The iBraces Appliances are a good treatment option for most adults and adolescents who have all of their permanent teeth.

### What do the iBraces Appliances look like?



Ask your doctor if the iBraces System is the right choice for you.

For more information, go to [www.ibraces.com](http://www.ibraces.com) or call 1.800.401.3001.

## Hide Your Braces, Not Your Smile



# Now You Can Smile With Confidence



iBraces™ Orthodontic Braces are placed on the back side of your teeth, so they are completely hidden from view. No one will know that you are wearing braces unless you tell them. And they are comfortable to wear. After a short adjustment period you will be able to eat and speak normally.

## Customization Makes the Difference

iBraces Appliances are made one patient at a time, one tooth at a time. They are 100% customized to follow the contours of your teeth for comfort and performance. We build your unique prescription, determined by your doctor, into your iBraces Appliances so your teeth will move in the most efficient manner possible. Our wires are bent to a precise shape with robotic technology to ensure that you get the results you want.

## Why Choose iBraces Appliances?

- Completely aesthetic, no one will know that you are wearing braces
- Minimal discomfort and speech interference
- 100% customized for the best results
- Customized wires that do not require adjustments often mean fewer appointments and less discomfort throughout treatment
- You will see results quickly
- Nothing is placed on the front side of your teeth, so you don't have to worry about visible decalcification marks

## How Do iBraces Appliances Compare?

	iBraces	aligners	clear brackets
100% customized	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Appropriate for most patients	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Invisible from the outside	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Efficient	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

## What Patients Are Saying About iBraces Appliances

*"My smile has improved dramatically in the short period of time that I have been wearing my iBraces Appliances. I love the way my teeth look! My husband was so impressed that he decided to get them too."*

Alicia, Age 28  
Small Business Owner

*"After the first week or so I did not really have a problem talking or eating. I have had my braces on for about a year and I'm almost done. I have told all my friends about the iBraces System and now they want them too."*

Alex, Age 14  
Student

### Case Study: Adult Female Patient

**Situation:** class I, deep bite, upper rotations, lower anterior crowding, collapse of lower archform

**Total treatment time:** one year



Beginning of treatment



End of treatment one year later