



**Request a Fiber Force  
denture from your  
dental professional.**

Today!

**FAQ**

**If my Fiber Force denture won't break, how do I know when I need new dentures?**

The denture teeth and resin base wear and stain over time. The tissues in the mouth undergo change so that the dentures will have to be adjusted, rebased or remade from time to time. This time varies from person to person and depends upon individual tolerances, habits and the length of time you have had dentures. The average life span of a denture is about five to seven years.

**What happens if Fiber Force denture does break?**

In the unlikely occurrence that a Fiber Force denture breaks, you will still be saved the embarrassment of not having a denture until it can be fixed. It is still possible to wear a Fiber Force denture until you can see your dental professional, as the Fiber Force fibers will keep your denture together until you can have it repaired or replaced.

**How expensive is the Fiber Force process?**

Fiber Force only adds a small percentage to the overall cost of your dentures. It is well worth the investment in relation to the increase in comfort and strength of your new dentures.

**How do I care for my Fiber Force dentures?**

Traditional dentures are highly subject to fracture and will break if dropped. Though Fiber Force dentures are considerably stronger, take the same care of a Fiber Force denture that you would with a traditional denture. Consult your dental professional for specific care of your dentures.



**The High Tech solution for all full dentures and repairs**

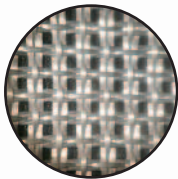


**Fiber Force Dentures**

- Strong
- Comfortable
- Lightweight
- Esthetically Pleasing



If your previous denture has broken, it is not because it is not made correctly, but because the acrylic resin used to make dentures is fragile. It can easily break due to shock (if it drops) or from fatigue caused by continual micro-shocks while chewing.



**Fiber Force** is a strong, esthetic, comfortable fiber reinforcement system that can be incorporated into your new dentures. The unique technology uses impregnated specially-treated E glass fibers coated with a resin that bonds to the acrylic resin used to make dentures. A Fiber Force denture is more than 300% stronger than traditional acrylic dentures.

**Fracture Resistance of Fiber Force dentures vs. traditional dentures**

Fiber Force denture:	<b>238.8 – 271.6 Mpa</b>
Traditional denture:	<b>75.2 – 83.2 Mpa</b>

Previous methods of strengthening dentures relied on various types of metal reinforcements. These methods added considerable weight and thickness to the denture. They didn't bond to the denture resin base, which limited their strength. They were not esthetic. They transferred heat when consuming hot drinks.

**Biocompatible & Esthetic**

Fiber Force is biocompatible and is completely integrated into the denture resin through a bonding process. It is highly esthetic and virtually invisible.

**Strong & Lightweight**

Because Fiber Force is so strong, dentures can now be made thinner, lighter and more comfortable.

**Fast & Easy**

The Fiber Force process offers reliable and consistent results using specialized equipment and a custom technique that has been learned by your dental professional. The Fiber Force process does not add any delays to the time required to make your dentures.



Also

**IDEAL for dentures over implants:**

Dentures made to fit over implants are subject to significant and continual stresses where they are attached to implants. It is quite common for dentures to fracture at these high stress points. Traditional solutions use metal bars that are very heavy, uncomfortable, expensive, and leave a metallic taste in your mouth. Fiber Force offers a lightweight, extremely strong, biocompatible and esthetic solution for implant-support full dentures.



Also

**IDEAL for denture repairs:**

Traditional denture repairs significantly weaken the repaired denture. Fiber Force not only restores the strength of the original denture, but the repaired denture is now significantly stronger than the original denture.



Also

**IDEAL for adding teeth to existing dentures:**

Before Fiber Force, adding new teeth to an existing partial denture was not possible without a significant loss of strength at the junction where the addition took place. Now, with Fiber Force, the junction is actually stronger than the previous denture.

