

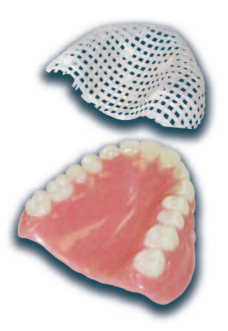
- Dentures don't have to break when they drop!
- 3 times stronger than regular dentures
- Perfect for the most difficult denture cases



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



FiBER FORCE® is an ultra-thin, lightweight fiber mesh reinforcement that is custom-made and then bonded as a layer in the middle of an upper or lower denture. The unique technology and process uses specially-treated E-glass fibers that impregnated with a resin that then chemically bonds to the acrylic resin used to make dentures. FiBER FORCE® is virtually invisible and adds no weight, or thickness to the denture. In fact, many professionals can now make dentures thinner and more comfortable than ever.



Why would you want a FiBER FORCE® denture?

By choosing FiBER FORCE® for your next denture, you can prevent the unpleasant situation of having your denture break in two at the most inappropriate of times. FiBER FORCE® has been shown to make the acrylic used to make dentures 3 times more resistant to fracture. FiBER FORCE® makes dentures significantly more resistant to the continual forces applied through chewing, and therefore more resistant to breaking down over time. In the unlikely situation that a fracture does occur, you will be able to wear your denture until you can see your dental professional.

When do you most need a FiBER FORCE® denture?

In the following situations, FiBER FORCE® is strongly recommended:

- If your dentures fit well and you are still breaking them
- If you have a new upper denture and still have your natural teeth in the lower jaw
- If your dentures are quite thin
- If you tend to bite hard
- If you have removable implant-supported dentures





Biocompatible & Esthetic

Unlike many metals, FiBER FORCE® is completely biocompatible. It is highly esthetic and virtually invisible.

Strong, Thin & Lightweight

Because FiBER FORCE® is so strong, dentures can now be made thinner, lighter and more comfortable.

What options for stronger dentures were available before FiBER FORCE®?

Dental professionals had no choice but to use unsightly, heavy metals to reinforce difficult denture cases. Metal reinforcements add thickness to the denture, do not bond to the denture acrylic, and therefore are not as strong. Also, metal is not as fatigue resistant as FiBER FORCE®. FiBER FORCE® costs about the same as cast metal reinforcements.

Can FiBER FORCE® be used for denture repairs?

Dentures that have broken and then been repaired by traditional methods lose 40% of their original strength resistance to future fracture. Most often, repaired dentures will just break again. In an independent study, denture acrylic reinforced with the glass fibers used to make FiBER FORCE® was shown to be was 58% stronger than the original acrylic, and 166% stronger than acyclic repaired in a traditional method.

However, dentures break for a variety of reasons – sometimes they no longer fit well and replacement is the only solution.

FAQ

How can I get a FiBER FORCE® Denture?

Talk to your dental professional and insist on FiBER FORCE® for your next denture. Have your dental professional contact us for more information.

If my FiBER FORCE® denture is less likely to 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 event 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?

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.