

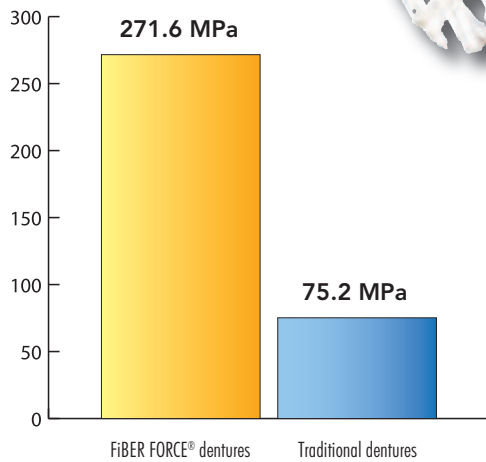
The Right Material for Stronger Dentures

FiBER FORCE®

Resin-impregnated fiber reinforcement products



Fracture Resistance



With the right material, would you reinforce more?

Using cast metal frameworks, metal mesh, and metal wires to reinforce acrylic dentures can come with mixed feelings. It's often a reaction to or anticipation of a problem – a previously manufactured denture that has broken or been damaged, or an expectation that an unreinforced acrylic denture will not hold up.

Yet metallic reinforcements create concerns about added weight and thickness, and poor esthetics. They don't bond to acrylic, leading to additional concerns about separation and internal voids in the denture. Finally, not everyone is convinced about the efficacy of metallic reinforcements. The end result? They are often not prescribed.

FiBER FORCE® now offers a far more desirable option for reinforcing new construction and repairing acrylic dentures. The attraction of FiBER FORCE® is the combination of flexibility (low modulus) and high resistance to stress forces (high tensile strength), that in combination makes for a highly fatigue resistant material that stands up extremely well over time to the repeated stresses seen in the mouth.

FiBER FORCE® E-glass fibers bond with the denture acrylic, creating a denture that is 300% stronger, thin, light and esthetic. With these advantages why not offer the option of a FiBER FORCE® denture to all your patients?

Ask us about FiBER FORCE®.

FiBER FORCE® - Insist on It!



Your logo and contact information here!