





Fiber Optic Restorative Dentistry

The **DentXpin[™]** is a new and innovative solution to fixing broken teeth. This device improves the shear strength of the composite bond as well as improves the strength of the composite resin on the tooth for a permanent repair.

- Changes the approach to how you look at tooth repair.
- Improves the longevity & strength of the restoration.
- Mechanically and chemically anchors tooth to the restoration with custom fiber optic pin.
- Used in the anterior and the posterior of mouth. Long-term solution for anterior tooth factures. Works on the smallest to the largest fractures.
- Works with any anchoring or restoring material on the market.

©2025 Dentistry Elevated. LLC.



Photo 1 – <u>Chip</u>
Chipped tooth – how many of these do you see and repair without long-term success?



Photo 4 – <u>Pin Placement</u>
Tooth is now ready for restoration with any composite system. Improves light curing depth and shear strength.



Photo 2 – <u>Inserted Pin</u>
Using the custom bur
provided, drill hole to desired
depth and rinse. Using any
bonding system – coat hole,
tooth and glass pin with
bonding agent. Place drop of
flowable composite on the tip
of the DentXpinTM. Insert in
hole wet then cure both pin
and tooth.

Be sure to attach floss to the handle of the pin to insure the pin is not swallowed or aspirated during the procedure – see picture above



Photo 3 –<u>Score Pin with Bur</u>
Using the custom bur, score the **DentXpin**[™]. Cut to desired length.



Photo 5 – <u>Restored Tooth</u>
Restoration is reinforced and secured. Fiber pin is invisible.











Better Dentistry... Better Life!

Billable to insurance — use insurance code **#D2951** (pin retention).

Please visit our website at www.dentistry-elevated.com for more information, training videos, Q&A, and research data.



US Pat. D1,005,488/12,109,087/12,036,082 & other Patent Pending (FDA Registration #3024547982)