



FibreKleer[®] Post

Q. What material can I use to bond the *FibreKleer* Posts?

A. You can use any dual cure resin cement with *FibreKleer* posts. We highly recommend using Cement-It[®] Universal C&B[™] Cement or Build-It[®] FR[™] Core Material.

Q How do I trim *FibreKleer* Posts?

A. Use a diamond separating disk or a diamond bur.

Q. How do I remove the *FibreKleer* Posts?

A. *FibreKleer* posts are easily removed with the corresponding size of the *FibreKleer*^{post} drill if retreatment is required.

Q. Are *FibreKleer* Posts radiopaque?

A. Yes.

Q. What is the minimum amount of tooth structure needed to place a *FibreKleer* Post?

A. For a successful post and core restoration there must be 2mm minimum of coronal tooth structure above the gumline prior to and after preparation.

Q. What's the difference between *FibreKleer* and *FibreKor*[™] Posts?

A. *FibreKleer* posts effectively transmit light to facilitate light initiation of dual cure cements.

FibreKor posts are white opaque.

FibreKleer posts enhance the esthetics of cosmetic restorations.

FibreKleer posts are 20% stronger than the original *FibreKor* post.

FibreKleer posts are available in 3 body styles, enabling you to fit the post to the preparation.

FibreKor posts are available in one body style.