

Validation clinique : littérature

SOLUTION COMPLETE 33

- ✓ Leforestier, E., Laplanche, O., Cheleux, N., Bolla M., « **Solution Complète 33** » : ou « **ou tout pour la reconstitution corono-radulaire de la dent dépulpée**. *Clinic* avril 2008

ADHESIF XP BOND™

- ✓ Degrange, M., **Les adhésifs qui requièrent un mordantage préalable sont-ils obsolètes ?**, *L'Information Dentaire* n°4, 24 janvier 2007.
- ✓ Lehmann, N., Seux D., **XP Bond® et Xeno III®, deux systèmes adhésifs pour faire face à la diversité des situations cliniques**, *Clinic*, avril 2007
- ✓ Cheleux, N., **Nouveautés dans le domaine des tenons fibrés**, *Clinic*, novembre 2007
- ✓ Latta, M., **Shear Bond Strength and Physicochemical Interactions of XP BOND**, *J adhes dent* 2007 ; 9: 245-248
- ✓ Manhart, J., Trumm, C., **Microleakage of XP BOND in Class II Cavities After Artificial Aging**, *J adhes dent* 2007 ; 9: 261-264
- ✓ Blunck, U., Knitter, K., Jahn, K-R., **Six-Month Clinical Evaluation of XP BOND in Noncarious Cervical Lesions**, *J adhes dent* 2007 ; 9: 265-268
- ✓ Raffaelli, O., Cagidiaco, M. C., Gorracci, C., Ferrari, M., **XP BOND in Self-curing Mode used for Luting Porcelain Restorations. Part A: Microtensile Test**, *J adhes dent* 2007 ; 9 : 275-278
- ✓ Ferrari, M., Raffaelli, O., Cigodiaco, M. C., Grandini, S., **XP BOND in Self-curing Mode used for luting Porcelain Restorations. Part B: Placement and 6-month Report**, *J adhes dent* 2007 ; 9 : 279-282

TENONS DT LIGHT POST®

Propriétés mécaniques – Résistance à la fatigue

- ✓ Grandini, S., Goracci, C., Monticelli, F., Tay, F.R., Ferrari, M. **Fatigue resistance of different kinds of fiber posts**. *J Dent Res. Vol 82 IADR Abstract #2935, 2003.*
- ✓ Baldissara, P, Pieri, F, Arcidiacono, A, **Fatigue resistance of fiber posts: a comparative study**. *J Dent Res. 80 IADR Abstract #1434, 2001*
- ✓ Rengo, S. **Behaviour of RTD fiber posts in Finite Element Analysis (FEA) on three-dimensional models**. *Proceedings from the 3rd International Symposium. 20-27, 1999.*
- ✓ Akkayan, B., Gulmez, T.: **Resistance to fracture of endodontically treated teeth restored with different post systems**. *J Prosthet Dent* 2002; 87:431-7

- ✓ Sorrentino R., Monticelli, F., Goracci, C., Zarone, F., Tay, F., Ferrari, M. : **Effect of Post retained Composite restorations on the Fracture Resistance of Endotically Treated Teeth Related to the Amount of Coronal Residual Structure.** *American Journal of Dentistry*, 2006

Evaluation clinique

- ✓ Ferrari, M., **Long Term Retrospective Study of the clinical performance of fiber post.** *Am J Dent.* 2007 Oct;20(5):287-91
- ✓ Cagidiaco, M.C., Rodovic,I., Simonetti, M., Tay, F., Ferrari, M., **Clinical Performance of Fiber Post Restorations in Endodontically Treated Teeth : 2 year Results .** *The International Journal of Prosthodontics*, Volume 20, Number 3, 2007

Dépose du tenon

- ✓ Cormier, C., Burns, D., Moon, P., **In vitro comparison of the fracture resistance and failure mode of fiber, ceramic, and conventional post systems at various stages of restoration.** *J Prosthodont* 2001; 10:26-36.

Design du tenon

- ✓ Boudrias, P, Sakkal, S, Yulian, **Anatomical Post Design Applied to Quartz Fiber/Epoxy Technology: A Conservative Approach.** *Oral Health*, Nov, 2001 (pp.9-16)