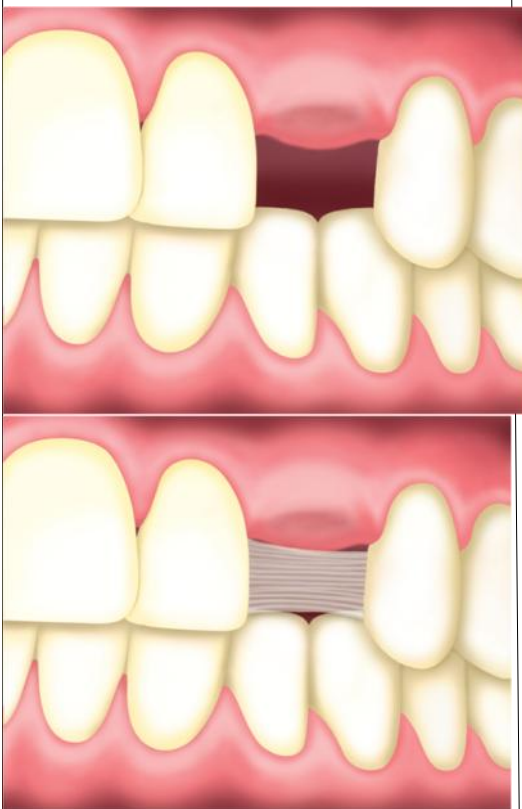




FIBREBOND NEWSLETTER

Fibrebond Ltd, 6 Sandrock Park, Hastings, East Sussex, TN34 2RQ



MAY 2011 Special offers !!

Code 100201	everStick PERIO 2 x 12 cm
Was: £171.00	Special Price: £128.25

Code 100230	everStick C&B 2 x 12 cm
Was: £171.00	Special Price: £128.25

Code 1002401 everStick COMBI **NEW!**

- 1 x 8 cm everStick Perio
- 1 x 8 cm everStick C&B
- 5 x everStick Post 1.2
- 12cm² everStick Net
- 1 x Stick REFIX D
- 1 x Stick STEPPER

Was: £163.2 **Special Price: £140.00**

Post Fibres are also on special !

Order Online: www.fibrebond.co.uk

Ordering online is quick and easy.

FibreBond specializes in everStick fibres only!

Always look out for Special Offers on the website

everStick Fibres used in a trauma case

CLINICAL CASE BY DR JJ VAN RENSBURG

History

This young female patient was unfortunate to be involved in an accident. Her upper left central was completely knocked out when she fell out of a moving vehicle and landed face first. The tooth could not be found at the scene of the accident but the peri-apical x-ray reveals a completely avulsed tooth leaving a clear socket. The other upper anterior teeth were unaffected except for the mesial incisal angle of the upper right central that was chipped. The upper left lateral incisor was slightly tender to percussion but no fractures of the roots were visible on the x-ray. The patient has a skeletal class 2 bite with a huge overjet which explains the nature of the injury. Due to the huge overjet the lower anterior incisors were not in contact with the palatal surfaces of the upper teeth—an ideal situation for bonding the fibres.

All treatment options were discussed with the patient and an adhesive fibre reinforced composite bridge turned out to be the treatment option of choice to the patient.

Method

Local anaesthesia, Septonest, Articaine 1/100 0000 adrenalin 2.2ml was administered as the lips and gingiva was very tender due to the bruising of the soft tissues. The area was isolated with rubber dam. The fibre frame was bonded to the UL2 and UR1 as follows: An everStick C&B fibre was bonded to the palatal surfaces of the UL2 and UR1 and an extra everStick Perio fibre was bonded to the labial surface of the UL2 extending onto the already placed C&B fibre. No preparation apart from roughening the bonding surfaces were carried out, emphasizing the minimal invasive nature of the treatment. The pontic replacing the missing UL1 was then build up, layer by layer using Miris composite from Coltene waledent. Shade S2 was used in the centre of the pontic, directly on the fibre frame and Miris NT was used for the enamel portion of the pontic, providing a subtle translucency on the incisal edge, resulting in natural-looking upper left incisor pontic.

This very attractive young lady was extremely thankful to have her smile restored in such a quick, effective and minimally invasive manner.



Fibredontics is an exciting alternative treatment option!

The fibres made it possible to restore the appearance of this young lady after her unfortunate accident

Value for money – Don't miss the Sofia Dental meeting in Bulgaria.

29th September 2011-2nd October 2011

The Sofia Dental Meeting is the largest event in South-Eastern Europe, which includes more than 50 lecturers, 30 practical demonstrations, 30 practical courses and last year had attracted more than 800 attendants from Bulgaria and abroad.

Attached to this email is the impressive brochure.

You can attend for only €450 (about £400) all inclusive.

This will include the Congress fee, Gala Cocktail at the National Gallery of Art and 4 nights stay in the very luxurious Dedeman Hotel in Sofia.

Regular flights between Gatwick and Sofia.

Visit www.sofiadentalmeeting.com