Do you have loose or missing teeth?
Ask your dentist for the painless and aesthetic treatment option that saves your healthy teeth.
Quick solution to sudden and unexpected situations

“I fell off my bicycle, and one of my front teeth became loose.”
The loose tooth does not necessarily have to be removed. Your tooth can be supported via the adjacent teeth with fibre reinforcements.

“My tooth cracked when I was biting a nut.”
A seriously cracked tooth must be removed, but your dentist can use fibre-reinforced composite to prepare a new tooth for you during a single treatment visit.

A tooth had to be removed  Fibre reinforced bridge glued to adjacent teeth – no drilling  A new tooth built around the fibre reinforcement
Dentures that last

‘My dentures dropped on the floor and got broken – for the second time.’

Studies show that half of all unreinforced dentures get broken during the first three years of use. Your broken denture can be repaired and strengthened with fibre-reinforced composite. The fibre reinforcement is placed under the denture teeth (the dotted line in the picture below). Placed like this the fibre is almost transparent and thus very aesthetic. It is beneficial also to strengthen new dentures with fibre reinforcement during preparation, stopping them from getting broken in the first place.

A broken denture  |  Position of the fibre reinforcement  |  Repaired fibre-reinforced denture
"As a result of long-term gum disease, my teeth became loose."

Gum diseases always require treatment. Your moving teeth may not need to be removed. Loose teeth can often be treated by splinting the teeth together with fibre reinforcement. Splinting facilitates dental care both at the practice and at home. The fibre splint is almost invisible and feels natural.

Goodbye loose teeth!
An implant may be the most practical treatment option. For health or economic reasons, you may want to make your decision later on, at a more convenient time. For the time being, your dentist may replace your missing tooth with a fibre-reinforced bridge.

“The implant screw has already been surgically placed. During the healing phase, I have to live without a tooth for six months.”

You do not have to live without your tooth. For the healing phase, you can choose a pleasant fibre-reinforced bridge instead of a partial denture.
Plenty of reasons to choose a treatment option using Stick Tech’s fibre technology:

1. healthy tooth tissue is saved as much as possible
2. fibre reinforcement options often require fewer treatment visits
3. painless treatment option
4. fibre reinforcements are aesthetically pleasing and feel natural
5. cost effective
6. the fibre-reinforced solutions are suitable for anyone allergic to metals
7. fibre-reinforced structures are as strong as metal or porcelain ones

Stick Tech’s fibres are safe to use and of top quality. Stick Tech Ltd. is a Finnish high tech company dedicated to the advancement of minimally invasive dentistry. We develop, manufacture and market fibre-reinforced composites to meet demanding dental requirements. Stick Tech Ltd. has developed a fibre reinforcement technology that enables the use of completely new treatment methods in dentistry. Patented Stick® and everStick® products are used by dentists and dental technicians worldwide.
Your teeth are valuable!

Missing or loose teeth are a common problem for patients. The traditional method of replacing missing teeth involves either building a new tooth from metal or porcelain or placing an implant. This often requires also damaging the healthy adjacent teeth. At the same time, irreplaceable tooth tissue is lost. In addition, traditional treatment options require several visits, which may increase the total cost.

Today there is an easy, patient-friendly way to solve problems caused by missing or loose teeth. Special fibre technology allows us to save as much healthy tooth tissue as possible, as the fibre reinforcements can often be glued to the surface of the tooth without drilling. This technology also enables repairing the solutions in a cost-effective way if necessary, because the fibre-reinforced structure does not have to be removed and completely rebuilt.

Stick and everStick fibre reinforcements have proven to be durable and reliable. This innovative way of replacing and saving your teeth has been developed for over 10 years. The patient receives immediate treatment, and one treatment visit is often sufficient.

Perfect solution!

"I lost a tooth in my lower jaw. I did not want an empty space in my dental arch, but did not want to invest a huge amount of money either to replace this by having an implant, for example. Therefore I was really delighted when my dentist suggested replacing my missing tooth with an everStick fibre reinforced bridge", rejoices Tuovi Similä.

"The procedure for having a new tooth built was very easy. The tooth was made in one visit, less than an hour was used for this. For me the fibres were the best – and in my case actually the only real – solution for getting my dental arch in shape again", says Tuovi Similä.
A treatment option is chosen on the basis of many individual factors, such as the condition of the teeth, general health, age, and economic situation. When selecting the treatment option, the dentist considers not only the current situation but also the foreseeable future.

Tooth tissue is saved with treatment options that use Stick Tech’s fibre reinforcements. No irreversible actions are performed on the teeth, so that all other treatment options remain available.

Ask your dentist for fibre-reinforced treatment options. For further information, please visit www.sticktech.com

StickTech

Stick Tech Ltd
Lemminkäisenkatu 46, P.O. Box 114, FI-20521 Turku, Finland. Tel. +358 2 4808 2500, Fax. +358 2 241 0032
www.sticktech.com