The end of cleaning as we know it

Traditional cleaning has remained virtually unchanged for many years.

To remove plaque and tartar (hardened plaque) that can build up on your teeth, your dentist may suggest that you have your teeth scaled and polished. This is a 'professional clean' usually carried out at your dental surgery by a dental hygienist.

The dental hygienist will scrape away plaque and tartar from your teeth using hand instruments and ultrasonic devices, then polish your teeth to remove marks or stains.

Until now!!

AquaCare uses a mix of air, water and powder to gently wash away staining and to brighten teeth.

What can I expect after AquaCare with Sylc?

You should expect a 'sandy' feeling on your teeth immediately after treatment. Don't worry! These are natural minerals attaching to the tooth surface. The 'sandy' feeling will go away leaving you with bright, smooth teeth.

How long should I wait to eat or drink?

It is recommended to wait at least one hour after treatment so that the minerals have formed the protective enamel-like layer.

How often should I be treated with Sylc?

Every cleaning appointment.

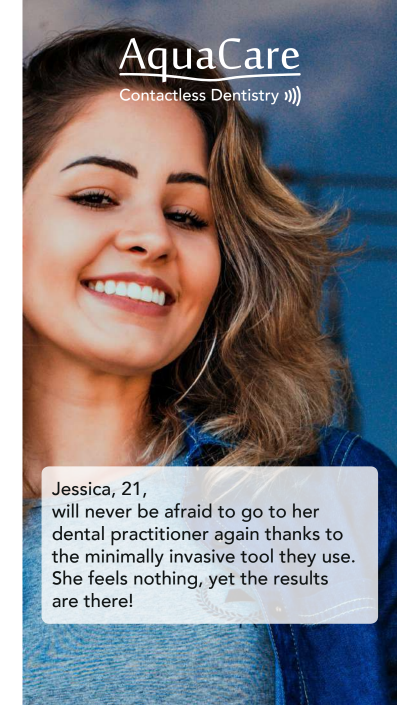
Are there any side effects?

Sylc has been approved* for cleaning and polishing and there are no side effects with the use of Sylc.

Ask your dentist or hygienist about AquaCare

Practice Information

* King's College London Dental Institute at Guy's, King's College & St. Thomas' Hospitals. King's Health Partner London UK



If you ever dreamed that coming to the dentist would mean no drill sensation and perfect smile, read this

AquaCare

Contactless »))

AquaCare uses breakthrough technology to deliver a comfortable, quick cleaning procedure by using a fine stream of fluid combined with a tiny volume of powder directed at the teeth to be treated. Decay is then comfortably removed with minimal sensation, leaving healthy tooth material undisturbed.

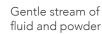
sylc. reduces tooth sensitivity from hot and cold

Sylc's unique formulation contains over 99% Novamin® – an advanced calcium phosphate technology, scientifically* proven to reduce sensitivity. Sylc particles quickly help to seal the channels that are responsible for sensitivity. It then forms an enamel-like layer which bonds to the tooth giving longer lasting protection from hot and cold drinks and food.



AquaCare ultra cleans for even brighter and cleaner teeth

Unlike a conventional dental drill, hand instruments and ultrasonic devices, the AquaCare procedure makes no contact with your tooth and there is no distressing vibration, heat or smell.





No more drill or injection

In fact, there is so little sensation that anaesthetic injections are rarely necessary.

Desensitisation

Provides quick desensitisation upon application: no more hesitation before taking a bite of ice-cream or a sip of hot tea.

