



Jenkins Dental

APPLICATIONS OF HEALOZONE

| | |
|--|--------|
| New tooth decay per tooth | £25.00 |
| <ul style="list-style-type: none">• Usually used on teeth that have not been filled before• Ideal for children | |
| Treatment of dentine during re-filling tooth | £25.00 |
| <ul style="list-style-type: none">• Sterilization of surface of tooth prior to filling• Used when replacing a filling• Elimination of bacteria• Helps prevent secondary decay | |
| Home mineralising kit | £30.00 |
| Other applications per visit | £30.00 |
| For example | |
| <ul style="list-style-type: none">• Cold sores• Root canal sterilisation | |

All of these applications of Healozone are possible for most patients. The fees illustrated also include the laser fluorescence measurement of tooth decay, the Diagnodent.

If you would like to know more, please ask any member of staff.

HEALOZONE TREATMENT

*REVOLUTIONARY TECHNOLOGY FOR THE SAFE AND EFFECTIVE
TREATMENT OF TOOTH DECAY*

PAIN FREE – CARIES FREE

The secret is ozone, an oxygen-based strong oxidising agent. The bacteria causing tooth decay are safely destroyed without pain, potentially reversing further development of caries (tooth decay).

Tooth decay is the process where teeth are attacked by acid, which is produced by bacteria on the tooth surface, which use sugar in our diet as food.

Ozone kills these bacteria. It is a very short, completely painless procedure. After treatment a special liquid mineral, fluoride is applied in the area.

A special home kit is then used regularly to encourage the tooth's remineralising process. This includes a mouthwash, spray and toothpaste, which contain high levels of the minerals needed to repair decay.

Advice given about diet and oral hygiene is very important. You need to come back to check that the treatment is working. Research shows that in over 80% of cases the decay has been stopped.

Healozone treatment can also be used with other treatments. We recommend it for use after visible decay has been removed by drilling. The ozone is then applied before filling in the cavity and prevents further decay.

Another application is for the treatment of cold sores, mouth ulcers and other oral infections.