

SPECIAL FREE REPORT - HOW TO SAVE £1000'S AT THE DENTIST



VILLAGE
DENTAL CENTRE

Village Dental Centre - Tel 01273 885522

How to save £1000's at the dentist



Thanks for visiting our site and taking then time to discover how your kids can grow up cavity free, and in the process saving £1000's of treatment.

We, as adults often have horrible dental stories and childhood memories of terrifying dental visits.

Nowadays, a visit to the dentist can be totally pain free, and even pleasurable. I don't know about you, but i remember being nervous and tense for days before a visit.

Remember the rattling drill - just waiting for it to 'hit a nerve'.

The burning smell of teeth being drilled, hanging onto the chair longing for the treatment to end. Sometimes even with an anaesthetic, if they were available, it still hurt.

The needle seemed big, and ouch, it hurt.

The absolute relief in leaving the surgery - leaving that antiseptic, clove smell behind.

Well the great news is that treatment can be provided that is totally pain free.

The miracle treatment is ozone.

What is ozone?

It's a colourless gas that is naturally occurring in our atmosphere, and also present in our own bodies.

It protects the environment and protects us.

In medicine and dentistry it kills bacteria, virus, and fungi at very low doses.

HEAL OZONE
DRILL FREE FILLINGS

HEAL OZONE DRILL FREE FILLINGS



What is ozone's relevance in dentistry?

dental decay starts in those tiny grooves, and fissures that occur in our back teeth. Because these grooves are often deep and difficult to clean, 'germs' build up in these areas. Any sugars we consume are converted by those germs into acid, and HEY PRESTO we have DECAY.

Once decay has started, it 'mushrooms; out below the surface in a tooth, causing widespread destruction and PAIN.

The problem is, that when our back teeth come through, firstly at 6 years old, and then the next set at 12 years old, the gum covers the tooth for a long time before the tooth eventually 'erupts' into the mouth.

Because this flap of gum covers the tooth for months, lots of germs collect in these tiny grooves causing early DECAY.

We all know that as children, we are not as dextrous / good at cleaning as adults, and these germs are not removed from the tooth. Often decay is evident in the tooth as soon as it comes through.

Conventional treatment? Usually and traditionally decay means that a filling is needed. INJECTIONS AND DRILLING!

5-10 years later a new filling is needed as the previous one has deteriorated / failed / broken or new decay has occurred.

Any guess what happens now? - A new, bigger, filling is needed.

Another few years and maybe that filling is causing some pain - After all the dental drill at 250,000 r.p.m. is burning the tooth to some degree in removing the old filling and decay.

You know all that water that gets sucked away by the dental assistant? - Yes, it is cooling the drill, otherwise most teeth's nerve would die!!

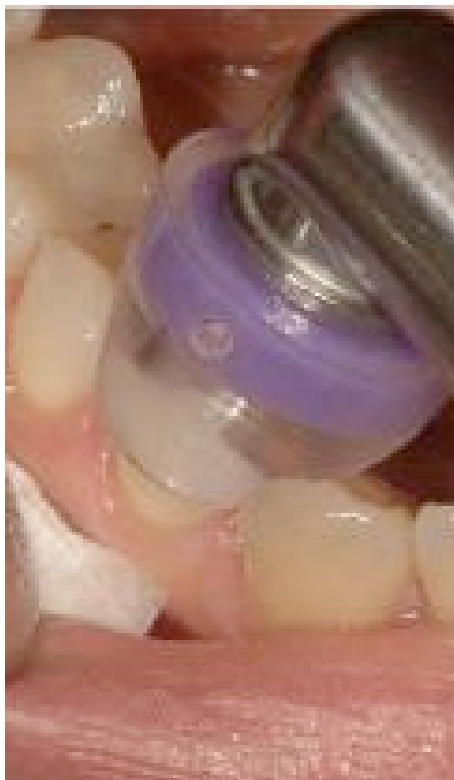
Water jets flood the 'tip' of the drill throughout the procedure.

Ok, so your tooth survives once, twice, maybe even 3 times, but often it ends up needing a root canal treatment (the dead or dying nerve removed).

Teeth that have been root filled become brittle and weak! They need strengthening with a post and a crown.

Guess what? Crowns don't last forever, they fail like everything else does over time and wear. One day even a crown or root filling fails, and the tooth is taken out.

Most people hate the idea of dentures or the feel of an empty gap so we place an implant.



HEAL OZONE
DRILL FREE FILLINGS

So what I'm getting at, is that over the years, dental treatment can cost thousands:

- fillings £80-£100 x 2 or 3 times
 - root canal treatment, from £250-£700
 - crown and post, from £350-£750
 - implants, from £1800 per tooth
- = THOUSANDS**

OZONE TREATMENT

= £35 PER TOOTH!!

So how does this all work?

If decay is identified early enough, it can be treated with ozone gas to kill all the germs present.

Ozone is a colourless, harmless, gas that is administered safely too the tooth's surface for 30-40 seconds.

The tooth is then coated with fluoride, or a plastic coating called a fissure sealant to complete the process.

There are no injections, no drilling, and absolutely no pain or discomfort.

Ozone is used to sterilise anaesthetic tubes in hospital. It has also been shown to be very effective against the 'hospital infection' MRSA. There are no side effects to treatment.



HEAL OZONE
DRILL FREE FILLINGS

We use a tiny, laser-like pen to examine the tooth surface. This pen sends a bright light into the tooth and identifies any decay.

Like cancer, if we detect only a tiny amount of bad cells, or tissue, we can treat the problem painlessly and easily and nip it in the bud.

The laser is called a Diagnodent, and gives out a 'beeping sound' on finding decay.

Often early decay can be reversed and/or halted allowing the tooth to get better.

Once this decay is identified, ozone is applied, and healing occurs.

Of course we are not suggesting that huge holes can be treated with ozone, but early decay and preventive treatments are perfect for this application.

We recommend seeing children from 3 years old at the dental practice, and when their first adult molars (back teeth) come through at 6-7 years old, we ozone and fissure seal them to protect them.

We repeat this process at 12 years old when the second adult molars erupt.

We also treat early decay with ozone, and use it to ensure a clean tooth before placing a filling.

When a filling is drilled out, the tooth is covered in a film of broken filling, saliva, and debris - a 30 second treatment of ozone cleans that, and allows us to place the filling, safe in the knowledge that the cavity is sterile.

If you would like us to save you, or your child £1000's, avoid injections and drilling where possible, and understand the revolution in dental care that is ozone treatment.

**Please call 01273 885522 NOW FOR A FREE CONSULTATION
WHAT HAVE YOU GOT TO LOSE?**

How have you felt. or would you feel, sitting at the end of the room as your child goes through treatment?

Knowing you have some responsibility in preventing dental disease.

How would you feel being told your child needs fillings, or worse still a tooth out? - All so unnecessary.

Do them and yourself a favour, take your children to the dentist regularly, and have the best preventive care.

