Help for migraine sufferers

According to a recent report, the Migraine Research Foundation in the US has designated June as National Migraine Awareness Month. According to experts, dental problems can cause 95 per cent of migraines, but unfortunately due to advances in dentistry, the trouble behind migraines could be revealed by looking to the mouth for answers. “We can tell how your teeth meet within a hundredth of a second, which teeth meet first, which teeth meet hardest, whether your balance is left or right, so it’s very important because all that information goes into the brain headache center and helps produce the headache,” explained Dr. Gary Andreoletti, a migraine therapist practitioner, in a recent report. The Migraine Research Foundation says in the US, employees lose more than $15 billion each year as the result of those who miss work due to headaches.

Free nursery milk

Plans to secure the future of a fair and cost-effective way to offer free milk to all nursery children was set out today by Public Health Minister, Anne Milton, as she launched a consultation on how the scheme operates. Figures show that the Government is spending up to 92p for a pint of milk through the scheme while most consumers can pick up one up for 45p – almost half the price. The currently free nursery milk scheme has been running since the 1940s and the Government is committed to continuing to provide free milk for all nursery children. But analysis shows modernising the operation of the scheme could save up to £20 million each year. In its current form, the legislation covering the scheme provides for full reimbursement of the cost of the milk. While childcare providers are encouraged to seek value for money, there are cases where this is not happening. Around 1.5 million UK children under-five in 55,000 childcare settings receive free milk. The consultation will seek views on the price, access, voucher schemes, supply and claims procedures. Public Health Minister Anne Milton said: “Milk has many benefits to children’s health and is important for their development – we are committed to continuing to provide free milk for all under-fives.”

“Milk has many benefits to children’s health and is important for their development”

“All smiles for Birthday Honours”

The Queen’s Birthday Honours List for 2012 has been published, recognising outstanding service and achievement across the UK, and once again the dental world has gained some well-deserved recognition.

Dr. Nigel Carter, Chief Executive of the British Dental Health Foundation has been awarded an OBE in Queen’s Birthday Honours. The award recognises Dr. Carter’s services to dental and oral health.

Dr. Carter has been Chief Executive of the British Dental Health Foundation since 1997, and was previously Chairman. He has an association of over 35 years with the Foundation and has a long history of working with the Foundation to promote good oral health as far as we can. We are currently planning to roll out the concept of National Smile Month to as many countries as we can.”

There is still however an important role to be done through education. Not only to improve oral health but also to help people gain a better understanding of associated diseases including mouth cancer. Our aim is to spread the word on the benefits of good oral hygiene as far as we can.

The Queen’s Birthday Honours List for 2012

The ‘perfect’ smile

Primary school children take part in NSM

Search yourself

Rita Zamora discusses how Facebook can represent you

It’s a small world

Mhari Coxon examines the evidence

Giving a helping hand

The Dental Wellness Trust visits Croatia

BDHF Chief Executive receives award; BDA librarian also honoured

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Dr. Carter has been Chief Executive of the British Dental Health Foundation since 1997, and was previously Chairman. He has an association of over 35 years with the Foundation. Nigel trained as a dentist at Birmingham University, and as well as having his own practice in Birmingham. He also ran a company training dental nurses and dental technicians.

Overseeing the Foundation’s work including National Smile Month and Mouth Cancer Action Month, Nigel works with health departments, representatives of major health, cancer, dental and medical organisations. Nigel is also Trustee and treasurer of the Royal Society for Public Health and takes a strong interest in Public Health, the current NHS reorganisation and the social determinants of health.

Dr. Carter said: “It is a tremendous honour to have been nominated for this OBE. This award recognises not only me but also the work of British Dental Health Foundation and I am very proud of what we have achieved over the last 40 years.

“The Queen’s Birthday Honours List for 2012 has been published, recognising outstanding service and achievement across the UK, and once again the dental world has gained some well-deserved recognition.”

Nigel’s achievements have played a major part in its successes and he can be justifiably proud of his contribution to dentistry.”

Roger commented: “I am naturally delighted with this honour but also regard it as recognition of the excellent staff that help run the BDA’s Library, which is undoubtedly the best dental library in Europe.”

A OBE was also awarded to Professor Irene May Leigh, OBE Lately Vice Principal for Research and Head of College of Medicine, Dentistry and Nursing, University of Dundee. For services to Medicine.
A recent report in a national newspaper has covered the story of a dentist who suffered a near fatal stroke after performing a particularly grueling tooth extraction.

According to the report, 53-year-old Andy Davies began to suffer headaches and neck pain before eventually admitting himself to hospital in Birmingham in November 2011. Doctors quickly discovered that the dentist had torn an artery in his neck causing a bleed on his brain stem; however, the stroke was so severe he experienced ‘locked-in syndrome’, a condition which left him unable to move, speak or even breathe without aid from a ventilator.

According to the report, he had only way of communicat- ing was through his eyelids. Doctors at Birmingham’s Queen Elizabeth hospital fought to save Mr Davies’s life after the stroke, which is believed was caused by the tooth extraction. He was then put into an induced coma to allow his body to cope with the massive trauma he had suffered.

However, the story has proven to be a miraculous one, and after some difficult months, Andy is slowly regaining strength and movement; he has even started to move with no prospect of any independent life. We were told to prepare for the worst and that people didn’t recover from such situations.”

She added: “No one is quite sure what caused the stroke although Andy thinks the trigger was the tooth extraction which may have damaged the artery and caused it to split later.”

A dentist has been diagnosed with ‘locked-in syndrome’, a condition which leaves the patient unable to move or speak and can only communicate through eye movements. Andy Davies, 53, developed the syndrome after performing a tooth extraction.

According to Andy’s doctors at Birmingham’s Queen Elizabeth hospital, he suffered a massive bleed in the brainstem due to the extraction. He was initially put into a coma to allow his body to cope with the trauma, but he has since started to move and speak again. The cause of Andy’s condition is believed to be the tooth extraction.

Andy Davies, a dentist from Birmingham, was diagnosed with ‘locked-in syndrome’ last year after performing a tooth extraction. He had been treated for a mouth infection when his doctors discovered he had torn an artery in his neck, causing the bleed. He was then put into a coma and has since been able to move and speak again.

Andy has now spoken out about his experience, saying: “We were told that if Andy survived he would be left with ‘Locked in Syndrome’ which would leave him unable to communicate or move with no prospect of any independent life. We were told to prepare for the worst and that people didn’t recover from such situations.”

He added: “No one is quite sure what caused the stroke although Andy thinks the trigger was the tooth extraction which may have damaged the artery and caused it to split later.”

Dentist gets ‘locked-in syndrome’
Editorial comment

I would like to add my personal congratulations to everyone who has received recognition in this year’s Queen’s Birthday Honours. Even bigger congratulations for Dr Nigel Carter, Roger Farhey and Prof Irene May Leigh, members of the dental fraternity who have been recognised for their services.

One of the projects I have been involved in lately is very social media based and I came across some interesting statistics about social media usage. I won’t bore you with all 75 of them (view them at http://bit.ly/L6VpWC) but I thought some of them would interest you:

- There are 38 million European LinkedIn users
- Of all the UK LinkedIn users 65 per cent are male; 28 per cent of UK LinkedIn users earn £39,000 pa or more
- There are 1.1m subject-specific groups
- There are more than 900 million global Facebook users
- Each person has an average of 150 friends
- Thirty billion pieces of content shared each month
- There are four billion mobile phones globally (more than people that have access to clean water)
- Fifty per cent of all local searches are performed on a mobile device
- Eleven Twitter accounts are created every second; 175 million tweets a day are sent
- Sixty-nine per cent of people follow someone because they were recommended by friends

Just those few facts make for interesting reading for the dental practice looking to engage with potential and current patients via social media, as well as those who find LinkedIn invaluable for networking with peers and colleagues.

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### CAD/CAM SYSTEMS | HANDPIECES | HYGIENE SYSTEMS | TREATMENT CENTRES | IMAGING SYSTEMS

A study carried out in Sweden has suggested that poor oral hygiene is associated with increased cancer mortality. The study, *The association of dental plaque with cancer mortality in Sweden. A longitudinal study*, was carried out to find out whether the amount of dental plaque was associated with premature death from cancer.

For the study, 1,950 randomly selected healthy young Swedes were followed up from 1985 to 2009. According to the authors, all subjects underwent oral clinical examination and answered a questionnaire assessing background variables, such as socioeconomic status and smoking. Causes of death were recorded from national statistics and classified according to the WHO International Classification of Diseases. The results showed that, of the 11,996 participants, 4.2 per cent had died during the follow-up. Women had died at a mean age of 61.0 (±2.6 SD) years and men at the age of 60.2 (±2.9 SD) years. The amount of dental plaque between those who had died versus survived was statistically significant (p<0.001). In multiple logistic regression analysis, dental plaque appeared to be a significant independent predictor associated with 1.79 times the OR of death (p<0.05). Age increased the risk with an OR of 1.98 (p<0.05) and gender (men) with an OR of 1.91 (p<0.05). The malignancies were more widely scattered in men, while breast cancer was the most frequent cause of death in women.

The study concluded that poor oral hygiene, as reflected in the amount of dental plaque, was associated with increased cancer mortality. For the article on the BMJ website, visit http://bit.ly/KvrwMa.

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New recommendations on public health funding published

Recommendations on how to distribute funding for local authorities to spend on public health have been published by an independent group of experts - the Advisory Committee on Resource Allocation (ACRA).

For the first time, from 2013, public health funding will be ring fenced and protected with local authorities taking the lead for improving health. This will help to drive up local efforts to maintain and improve the public's health and wellbeing.

The Department of Health has committed to ensuring that no local authority will lose out under the new grants for 2015-16. So local areas will either receive equivalent funding or be better off under the new funding arrangements.

Alongside the recommendations, the Department is also publishing more information on:

- A health premium incentive that will target areas with the worst health outcomes and most need, rewarding local authorities if they improve the health of the local population.

- Further information on the ring-fenced public health grant.

We are committed to all areas of the country seeing a real terms increase in public health spending, above what PCTs were spending locally. Today’s announcement confirms this.

“Every area of the country is different and has contrasting needs. The interim recommendations published by the independent Advisory Committee on Resource Allocation today provide a solid basis for local authorities to begin planning for next year.”

Under the plans for the health premium incentive, local authorities will be rewarded for the progress they make. Disadvantaged areas will see a greater incentive if they make progress, recognising that they face the greatest challenges.

The Secretary of State asked ACRA to develop a formula for the distribution of public health funding to local authorities across England to help support their new responsibilities.

The Department will now actively engage with health professionals, local authorities and public health leaders for their feedback before publishing the final formula later in the year.

Dental practice teaches children how to get that ‘perfect’ smile

In support of National Smile Month a team from Perfect 32, an NHS and private dental practice in Beverley, visited children at Walkington Preschool and Walkington Primary School to teach them the best way to keep their teeth for life.

National Smile Month 2012 ran until June 20th and was led by The British Dental Health Foundation. This year’s focus was on the vital importance of looking after your mouth in order to keep both your mouth and body healthy. Brushing your teeth for two minutes twice a day, drinking and eating less sugary snacks and visiting your dentist regularly are simple measures that can be taken to maintain overall health. Significant scientific evidence has proven the systemic links between the mouth and the body, with research clearly linking gum disease to heart disease, diabetes, strokes, pneumonia and premature and low birth weight babies. Millions of school days are also lost every year because children are suffering with oral health issues.

As well as offering educational advice in a fun way to 40 reception children with visuals and games, including a ‘good food, bad food’ interactive quiz and a ‘Smile for the Camera’ station, the team also had plenty of balloons, stickers and dental goodies to give away.

The afternoon ended with a full school assembly with 264 children in attendance to listen to the National Smile Month message.

Practice manager, Nicki Rowland, said: “This is the fourth year that we have visited children to promote good dental health and we always have great fun despite the serious message we are relaying to the children.”

“This year the children dressed up in clinical clothing and masks to look like dentists and had their photographs taken with the campaigns smile-on-a stick logo, which was very funny. We also got very messy learning good brushing techniques using bright blue disclosing tablets and at one point the floor was covered in clinical gloves that the children had blown up and decorated as The Queen!”

Dr Nigel Carter, chief executive of the Foundation, said: “We are delighted that Perfect 32 has joined the many dental practices, schools, health professionals and community groups promoting good oral healthcare under the umbrella of our National Smile Month campaign.

“A good oral healthcare routine can help guard against all sorts of oral and general health conditions from bad breath and decay to gum disease, which has been linked to a number of more serious health conditions such as diabetes, heart disease and strokes.”

“Dentists must resist PCT bullying”

Dentists across England must resist the bullying tactics of Primary Care Trust dental commissioning staff, British Dental Association (BDA) General Dental Practice Committee (GDPC) Chair Dr John Milne has urged.

Speaking at the 2012 Conference of Local Dental Committees (LDCs), Dr Milne told delegates that he was appalled at suggestions that some PCTs were challenging perfectly acceptable treatment patterns in an attempt to claw back money, using a veiled threat that practitioners might be referred to the General Dental Council (GDC) as a stick with which to beat them.

Dentists who find they face such threats, Dr Milne added, must report the situation to the BDA so that this unecessary aggressive stance can be resisted.

Dr Milne also, though, reiterated the responsibility that all dentists have to practise professionally and ethically, warning that the small numbers of practitioners who make inappropriate claims are creating problems for the vast majority of the profession that does the right thing.

Dr Milne said: “We have heard from practitioners working in a number of primary care trust areas that commissioning staff are adopting an unreasonable, bullying stance towards dentists with the motive of clawing back money. That is unfair, unhelpful and unacceptable.

“Dentists must not be cowed by such practices. The small number of inappropriate treatment claims that are submitted by practitioners absolutely must be tackled, but they must not be used as an excuse to persecute practitioners who are working professionally, ethically and appropriately.”

“GDC will not accept such actions by PCTs and I urge dentists to inform the BDA if this happens to them.”
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A real fundraising drive

In December 2005, 15-year-old Robbie Anderson set up a Trust to improve the quality of life for young people spending long periods of time on the children’s cancer ward, where he too was a patient.

As explained on The Robbie Anderson Cancer Trust website: “Robbie knew his cancer was terminal, and his time on the children’s ward didn’t deter him. Facing his second (and last) Christmas in hospital, he set about fundraising for a large plasma TV screen for his ward. He wanted the children on the oncology ward to be able to do what everyone else was doing - playing games and watching Christmas films with their families, something many of us can take for granted. On December 24th it was fixed to the wall in the Day Room. Sadly, ten weeks later, Robbie passed away.”

Cancer is a battle that must be fought on all fronts – the psychological fight is in many ways as important as the physical care and Robbie’s time in hospital was made so much worse by the lack of any facilities for his age group.

“The focus was on much younger children, down to infant-sized tables and chairs in the Day Room and not much else but Disney DVDs to watch. While his life hung in the balance he was placed in either a room with Mr Men mobiles hanging from the ceiling or in a crowded six bedded ward decorated with cartoon characters. There was absolutely no privacy for parents or their children; this, coupled with the sense of being in a nursery situation, Robbie found hard to bear.”

It was then that Robbie decided to set up a trust to improve the quality of life for young people fighting cancer.

His Trust, which continues to support the Children’s Oncology Ward at Leicester Royal Infirmary, aims to work towards providing a facility where all children are treated in age-appropriate surroundings, with a particular focus on teenagers. The proposed unit will cost £1.4 million to build but will be a centre of excellence with clearly defined spaces for each age group.

And this is where you, the reader, come in. In July Robbie’s parents and members of the dental profession will be setting off on an epic journey to the exotic principality of Monte Carlo to raise funds and awareness of the needs of children and young adults suffering with cancer. The trip, however, will also be carrying out one of Robbie’s wishes, which was to go to Monte Carlo and place a bet on the number eight ball on a roulette table! All the participants are self-funding the drive and all money raised will go towards the funding the £1.4 million age appropriate cancer facility at Leicester Royal Infirmary.

Donations and sponsorship are desperately needed for the age appropriate cancer facility to go ahead. The Robbie Anderson Cancer Trust is proud to be supporting University Hospitals Leicester in their campaign to provide a unit in Leicester that will make a significant difference to the lives of all young people fighting cancer.

For those of you wishing to make a donation to this well worthwhile fund, please visit http://www.robbieanderson.org.uk/index.php/donations-contact-us. You can also find out more information at http://www.robbieanderson.org.uk/index.php.

OK to limit pre-dental procedure antibiotics

The incidence of infective endocarditis among dental patients in Olmsted County, Minn. did not increase after new guidelines called for giving preventive antibiotics before dental procedures only to those at greatest risk of complications, according to independent research published in Circulation, an American Heart Association journal.

Infective endocarditis is a bacterial infection of the heart lining, heart valve or blood vessel. Although rare, it can occur when bacteria enter the bloodstream through breaks in the gums during gum disease, dental procedures or oral surgery. It can cause death if untreated. A common group of bacteria that cause this infection is viridans group streptococci (VGS).

Patients with a heart weakened by certain congenital defects and acquired conditions, including those with prosthetic heart valves, can be more susceptible to the infection. People with normal heart valves develop the infection less often.

In 2007, the American Heart Association changed its guidelines, recommending patients take antibiotics before invasive dental procedures only if they are at risk of complications from infective endocarditis. This includes patients with artificial heart valves, transplanted hearts with abnormal heart valve function, previous infective endocarditis and people born with specific heart defects.

Before 2007, antibiotics were given to many more people, including those with many types of congenital heart defect or acquired cardiac condition. Antibiotics also were given for a wider range of procedures, including operations for the mouth, throat, gastrointestinal, genital or urinary tract.

In the first US study examining VGS-related infective endocarditis rates after the guidelines changed, investigators found a slight decline in the number of patients diagnosed.

To compare infective endocarditis rates, researchers analysed local hospital discharge records in the Rochester Epidemiology Project and national rates using the Nationwide Inpatient Sample. Olmsted County was used because of its unique medical records-linkage system that encompasses all residents of the county.

From Jan 1, 1999 to Dec 31, 2010, 22 patients in Olmsted County, Minn., were diagnosed with the heart infection. These patients represent two to three of every 100,000 people in the United States before updated guidelines, and one of every 100,000 after the updated guidelines.

The percentage of Olmsted County dentists following the new association guidelines represented the percentage of dentists using them nationally, researchers said.

Among other limitation, the lack of diversity in Olmsted means these results may not hold true for non-Caucasian populations.

New Smile Director for Oral B

Dr Uchenna Okoye (picturred) has been appointed as the new Smile Director for Oral-B. Her role will involve raising awareness of oral health issues in the consumer media. She will also act as a technical expert to field queries from journalists.

Commenting on her appointment Uchenna explained, “A large amount of the work I do could be prevented through good oral hygiene. As professionals we all strive to give our patients the advice and tools they need to look after their teeth between appointments. This message, however, needs to be reinforced through consumer media.”

With up to 50 per cent of the population not regularly visiting a dentist Oral-B spokeswoman Jane Kidson explained: “It is essential that we extend the reach of our message beyond the prac-
GDC response to ‘Bridge the Gap’

Comment regarding Bridge the Gap news piece, printed in Issue 14 2012.

Following a news piece by Bridge the Gap, regarding the General Dental Council (GDC) monitoring standards, a member of the GDC has written to Dental Tribune with their response:

I am writing in response to an article that appeared in the May 28 – June 3 2012 edition of Dental Tribune, entitled GDC “failing to monitor standards breaches”.

I would like to take this opportunity to correct some of the misconceptions I feel readers will have been given by this piece and I hope you will publish this letter in the next possible issue of the magazine.

The General Dental Council does in fact know why dentists are being struck off our registers. This information is made publicly available on our website and in past annual reports. In addition we are currently further improving our systems to help aid us in our understanding of the types of complaints we receive.

We supplied the Dental Law Partnership, the group of solicitors behind the ‘Bridge the Gap’ campaign, with a wealth of information when they made their Freedom of Information request. Unfortunately they took one sentence from a letter answering a very specific set of data out of context.

They asked for information about the classification of hearings results by a specific part of our ‘Standards for dental professionals’. We do not record our information in this way but that does not mean we do not analyse data we hold.

Your sincerely,
Neil Marshall, Director of Regulation, General Dental Council

“Bleaching does not damage enamel surface”

According to a recent study, The effects of home-use and in-office bleaching treatments on calcium and phosphorus concentrations in tooth enamel, an in vivo study, bleaching gels do not alter calcium and phosphorus concentrations on the enamel surface.

Researchers from São Leopoldo Mandic Institute and Research Center in Brazil conducted the study to determine the effects of dental bleaching. They examined the changes in calcium and phosphorus concentrations in enamel after the use of home-use and in-office bleaching treatments inside the mouth.

To carry out the study the researchers applied four bleaching agents (10 per cent and 20 per cent carbamide peroxide [both recommended for home use], 56 per cent and 55 per cent hydrogen peroxide [both applied in the dental office]) to the enamel of 80 participants, who were divided into four groups of 20.

The authors evaluated the subjects’ teeth both before and after the treatments by collecting enamel micro biopsy specimens from incisors before (baseline), during (seven, 14 and 21 days) and after (seven and 14 days) the bleaching treatments. They analysed calcium and phosphorus concentrations by using a spectrophotometer. According to a recent report, the evaluation was done using enamel micro biopsies, which is a method of collecting samples from enamel without causing any injuries to the dental structure.

The samples were then individually analysed by using the Friedman test and the Kruskal-Wallis test, followed by the Dunn test (α= .05). The authors noted that there were no statistical differences between the evaluation results, regardless of which bleaching gel was used, for determining the concentration of either calcium or phosphorus.

The authors concluded that home-use and in-office bleaching gels did not alter the concentrations of calcium and phosphorus concentrations on the enamel surface in vivo.

The study has been published in the current Journal of the American Dental Association (June 2012, Vol. 145,6, pp. 580-586) and can be found by visiting http://bit.ly/Kbw1fc.

Gap in missing teeth market filled by implants

Consumer interest in dental implants has doubled in the last year according to the latest data from WhatClinic.com, a worldwide search engine for medical clinics and services. More than 150,000 people from the UK used the website to research local private dental clinics in the last month, and 2,500 of these were interested in dental implants, up 105 per cent from the same period last year. (27 April – 29 May 2012 vs 28 April – 29 May 2011)

Increasing consumer awareness and more affordable prices are driving demand for the procedure which has traditionally been seen as the preserve of the rich and famous. Of the 555 UK clinics listing dental implant prices on WhatClinic.com, 15 per cent now quote between £1,000 and £1,500 and seven per cent quote between £500 and £1,000 for the procedure. The average price quoted however, is still £1,860, just £10 less than it was a year ago.

The permanent solution to missing teeth is proving popular all over the UK too, with WhatClinic.com registering dental implant enquiries in more than 550 towns and cities in the last year. Clinics in the West Midlands (7.8 per cent) and London (6.1 per cent) are the most popular on the site but there is also strong interest in Scotland's Lanarkshire (4.6 per cent) and Midlothian (4.0 per cent), and in Somerset (4.0 per cent) too.

With an estimated 27 million British adults missing at least one tooth (57 per cent of the adult population), implant dentists have a considerable market to service. Even though implants are available on the NHS, they are only provided in cases which are deemed medically necessary, leaving private treatment the only option for most patients interested in the procedure.

Carden King, CEO of WhatClinic.com said, “It is clear that dental implants are increasingly popular with UK consumers who see the procedure as a permanent solution to replacing lost teeth. The benefits of the procedure, such as an enhanced ability to chew food, protecting remaining teeth and improving self-esteem are making them a hit with consumers all over the UK.”
**TV star shows off “Rolls Royce teeth”**

Comedian Crissy Rock is proudly showing off her new set of “Rolls Royce teeth” after enduring years of agony and embarrassment.

Crissy, who is also one of the stars of the hit TV show Benidorm, saw her teeth destroyed after she took chemotherapy-based drugs for vulval cancer in 2003.

Her teeth crumbled causing her to have all of them removed and she went on to have dentures fitted while living in Spain during the filming of Benidorm.

She said: “I spent £10,000 having dentures fitted with a Spanish dentist, but the result was devastating. When I saw my teeth I cried. They looked like something out of a joke shop. It was a real botch job that left me looking like Hannibal Lecter.”

Crissy resolved to get her teeth looked at again after appearing on ITV’s I’m a Celebrity...Get Me Out Of Here last year during which she had to remove her dentures as she prepared to jump out of a helicopter.

Now, after four months of treatment with dentist Barrie Semp, of The Smile Centre in Manchester, Crissy is proudly showing off what she has dubbed the “Rolls Royce of teeth” which cost £20,000 to fit.

Crissy said: “My teeth have been individually handmade and tweaked to look a bit worn and slightly crooked to appear more natural. Even the gum looks real.

“For years I couldn’t bite into an apple and had to check restaurant menus for things I could eat. These new teeth are rock solid and I can eat whatever I want. They have given me my dignity back as well as a nicer smile.”

“They have already made a huge difference, not just to my mouth but to my life.”

Barrie Semp said: “The problem with Crissy’s teeth was that she had them fitted appearing abroad and there was no after-care. Also the dentistry work she had done was very poor and had completely failed. It was a total mess.

“Each new tooth has been handcrafted with faint cracks and the whole thing is unsuccessful to make them look very real. The gum work is also hand-stained to blend in with the patient’s gum colour, so it looks as if the patient’s natural teeth are growing from the natural gum.

“Crissy can eat anything she likes now and can even jump out of a helicopter with-out having to take her teeth out.”

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**Gum disease associated with women’s hormones**

Women, keep those toothbrushes and dental floss handy. A comprehensive review of women’s health studies by Charlene Krejci, associate clinical professor at the Case Western Reserve University School of Dental Medicine, has shown a link between women’s health issues and gum disease.

Across the ages, hormonal changes take place during puberty, menstruation, pregnancy and menopause. Krejci found female hormones that fluctuate throughout women’s lives can change conditions in the mouth that allow bacteria to grow, enter the blood, and exacerbate certain health issues like bone loss, fetal death and pre-term births.

Her overview of the literature was reported in the article, “Women’s Health: Periodontitis and its Relation to Hormonal Changes, Adverse Pregnancy Outcomes and Osteoporosis” in the May issue of Oral Health and Preventive Dentistry.

The Case Western Reserve University periodontist reviewed 61 journal articles with nearly 100 studies for a collective answer on whether hormones have a relationship to gum disease and specific women’s health issues like preterm labor, bone loss, and the side effect of hormonal replacement therapy.

“There’s definitely a gender-specific connection between women’s hormones, gum disease, and specific health issues impacting women,” Krejci said.

“Although women tend to take better care of their oral health than men, the main message is women need to be even more vigilent about maintaining healthy teeth and gums to prevent or lessen the severity of some women-specific health issues,” Krejci said.

In addition to the brushing and flossing daily regimen, Krejci recommends visiting the dentist at least every six months, and more if there are any gum problems found or women suffers from bone loss or are pregnant.

She added that it is widely known that hormones cause some women gum problems during pregnancy. Women already susceptible to gum disease before being pregnant, she advises, need to make sure that these oral problems are treated.

Although women were once discourageed from seeing the dentist while pregnant, she said that scaling and planing of the roots of teeth to eliminate some gum disease is now recommended during pregnancy for women. Severe gum disease requiring surgery is still generally postponed until after the baby’s birth.

Gum disease begins with the build-up of bacterial plaque on the teeth and under the gums. Untreated it can cause irritation and inflammation during which harmful and toxic byproducts are released. These toxins erode the bone that anchors teeth and cause breaks and bleeding in the gums.

Collaborating with Krejci on the study was Nabil Bissada, professor and chair of the Department of Periodontology at Case Western Reserve University School of Dental Medicine.

Source: http://www.case.edu/