0208 520 8528

www.bremadent.co.uk office@bremadent.co.uk



"We respect Dentistry, Dental Technology and Science which makes us stand out from our competition" Kash Qureshi, Managing Director

Newsletter / January 2018

New Dental Lab Price List 2018

Next year we will be issuing our new price list for 2018. Don't worry, none of the prices you are currently on will be affected.

The new price list will include new products and services:

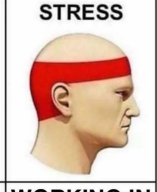
- Digital
- All inclusive implant crown & bridge and prosthetics
- Immediate Implant Loadings
- Implantology
- Orthodontics

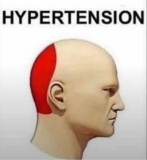
www.bremadent.co.uk/price-list

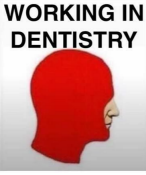
Welcome back into 2018 Dentistry!

Different types of head aches









Fun Dental Fact!

The UK spends £5.8 billion a year on dental treatments.

New Laboratory Bags....

We have just received our batch of our 'Branded Laboratory' bags, that we use to send all finished work inside. Although we would love to give them out to everyone, it's not cost effective!

What is cost effective is too keep the bags to one side every time work is finished and then send new impressions in the work as the bags are not contaminated when the work is finished.

We have new labels on the 'Laboratory Bags' that state, 'please re-use this bag for new impressions', please let all staff members know to keep the bags for 'New Impressions'.

Cheque Please!

Although we would love to support this phrase, Bremadent have now official stopped accepting cheques, all payments are now done via BACS within our terms and conditions.

Find out what our 'Managing Director' gets up to at 4am at the lab!!! go to

www.bremadent.co.uk/press
Or click on the image BBC Radio!



Happy New Year! From Bremadent





We offer the full range of 'All Ceramic' (metal free) restorations from 'IPS e.max' to 'Full Contoured Zirconia Crowns'. Our department managers have been on various courses and have the expertise to support you from the first stages of treatment planning to the final restoration.

All cases are 'Scanned' and 'Designed' in 3D, which gives accurate and clearly defined parameters with the prepared tooth, margins, contact areas and occlusion captured precisely and locked for the 'Design'. Our technicians will then be able customise any areas of concern within the parameters and design the restoration with 'Natural Anatomy' from the locked parameters.

The parameters of the 'Scan & Design' are locked and cannot be altered further, the restoration is then 'Milled', '3D Printed' or 'Layered in Ceramic' from the locked digital parameters. Once the restoration has been made, It is then fitted to a working model and then further on a solid model to minimize variables. The restoration is then 'Quality Controlled' for fit, aesthetics, occlusion, contact areas and margins.

We train all our technicians in-house on the 'PTC system' to 'Quality Control' our 'Crown & Bridge' standard. The 'PTC system' ensures consistent results and defines parameters in 'Aesthetics', 'Occlusion', 'Function', 'Fit', 'Margins' and 'Contact' areas with every case 'Quality Controlled' from impression to the final restoration.

Due to our technicians having a in depth understanding, it allows us to confidently ensure 'Long Lasting', 'Aesthetically Pleasing', 'Functional' restorations that benefits the patient, clinician and laboratory.





Cercon

(Layered Zirconia)









SemaxAvailable @ Bremadent











'Valplast® Flexible Partials' is the first flexible partial in the world and has over 60+ years of research and development. It is a 'Nylon' based material, which makes it 100% 'Monomer Free', 'Flexible, Thin, Comfortable' and 'Easy To Adapt To' with a life long guarantee. It's is routinely used as an alternative to acrylic partial dentures and is used for one tooth partials to 'Hybrid Cobalt Chrome Partials'.

'Valplast® Flexible Partials' have a unique clasping system, the 'Flexible Clasps' are translucent with natural gingival shades and provides 'Retention' and 'Reciprocation'.

The major connector is designed to sit on the cingumlum of the anterior teeth and acts like a 'Occulsal Rest', there is also relief on areas around the periphery and bony areas and stops adverse pressure on the, gingiva, gingival tissues or periodontum.

Technical Features:

'Valplast® Flexible Partials' are nylon base and 100% monomer free, the major connectors has a uniform thickness of 1.5mm which allows for flexibility. The 'Flexible Clasps' are 1mm above the gingival necks of the clasped teeth for aesthetics with 6 translucent gingival shades available. 'Flexible Clasps' are 1mm interdentally between the adjacent tooth and clasped tooth which provides accurate retention and reciprocation. There is 0.5mm of relief around the periphery, clasps and small connectors. The major connector is design to seat on the cingulum areas and acts like an occulsal rest. All 'Valplast® Flexible Partials' and 'Flexible Clasps' are surveyed for path of insertion.

Clinical Features:

'Valplast® Flexible Partials' are easy to adapt to, light weight, thin and flexible which makes them comfortable to wear for the patient. They blend in naturally in the mouth whilst being held firmly and securely with 'Flexible Clasps'. The 'Nylon Material' is flexible and makes the 'Valplast' virtually unbreakable with a 'Life Long Guarantee'.

It is not recommended for complete dentures, gum fitted anterior teeth, over closed OVD (tight occlusion) or small inter-occlusal space.

Contact Bremadent today to discuss your next 'Valplast® Flexible Partials' case.

0208 520 8528

www.bremadent.co.uk office@bremadent.co.uk



'Dentacoin' the new 'Crpytocurrency' for Dentistry!

'Dentacoin' is the first blockchain solution that focuses on the 'Global Dental Industry'. Dentacoin (DCN) is a new Ethereum-based (ERC20) token that is configured to be used globally. Dentacoin aims to improve dental care worldwide by making it affordable through crowd power. Dentacoin has developed and implemented numerous Blockchain-based told in the process of making the platform as beneficial as possible.

Concept:

The Dentacoin Foundation has a mission to improve the dental care quality worldwide, reduce the costs and create a community.

A Trusted review platform

Dentacoin offer trusted dental treatment reviews that allow patients to raise their dental medical voice and have an impact on the global dental industry.

Dental Insurance

People can use your dental health using Dentacoin. A revolutionary blockchain-based dental insurance concept where health responsibility is shared and interest aligned between patients and dentists.

Healthcare database

As a healthcare database, people can treat their whole body using Dentacoin. Dentacoin is a decentralized database where medical records are highly protected. The files are updatable and accessible exclusively by dentists and patients upon permission form them.

Aftercare Mobile app

Dentacoin offers users an aftercare app where patients can follow to steps to be followed in a post-treatment. The app aims to develop long-lasting oral hygiene habits for everyone, both the adults and children.

DentaVox

Dentacoin is a web app for collective customer wisdom. It allows users to learn, answer and earn. The platform serves as an up-to-date market research. Dentists can acquire valuable information and apply the wisdom they find to improve their dental skills.

Trading platform

Finally, Dentacoin is a decentralized trading platform to provide dental materials and equipment, dental care products and connecting manufacturers, patients and dentists directly. It cut the high international transaction costs and extended supply chains that people and dentist have to deal with on a daily basis.

Dentacoin token

Dentacoin tokens can only be accessed in two ways. Earning or purchasing them. To receive them you should register on the trusted review platform tool.



Latest news:

December 2017 – 92% Increase in Value.

Current Dental Practices:

Mr Iteeth,
F3T Dental Clinic London(United Kingdom)
Swiss Dentaprime (Bulgaria)
Dentech Dental Care (India)

for more info go to www.dentacoin.com