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 / October 2017

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 reuse this bag for new impressions', please let all staff members know to keep the bags for 'New Impressions'.

Go Green Scheme:

Not only do we respect Dentistry, Dental Technology and Science, we respect the environment too. At Bremadent we like to reward our clients for using our Dental Laboratory, with a new recycle scheme called the 'Go Green Scheme'.

The 'Go Green Scheme' works on the basis that finished work manufactured via Bremadent Dental Laboratory is sent with items that are recyclable.

The following items that are recyclable are as followed (10p per item):
Crown boxes
Blue crown & bridge trays
Denar base plates

Once we have received the items with a returns form, we will then send you a voucher in the next month, once a total of 50 items has been received e.g send 10 items per week with a returns form each time and we will then send you a voucher at 10p per item once 50 items has been reached.

All items must have the Bremadent stickers. Please remember to send the items with a 'Returns Form' (Download available on website) otherwise we have no traceability on who has sent us a bag full of crown boxes and cannot issue any vouchers.

'Immediate Implant Loading' service now available

Our Managing Director, Kash Qureshi and Implant Manager Glen attended an immediate implant loading course run by ETK at the Lavender Dental Practice in Leicester with Dr. Chris Lucas placing 'Live' immediate implants on the ETK system with the technical work done by in -house 'Dental Technician' Jim Snee.

Our managing director states: "Going on this course was an excellent investment, we learned about the ETK system and met the manufacture of the implant components Laurent Dereuddre from 'Lyra Dental'. We have always offered a delayed implant loading approach and now being able to see the protocols and procedures live from a clinical and technical aspect from experienced dental professionals, we can confidently offer immediate implant loading prosthesis as one package".

Bremadent will now offer this nationwide service, please speak to Kash for further information on bookings and cost of service on 0208 520 8528 as we will service this throughout the U.K.





Fun dental fact

Elizabeth I had to have all her teeth removed, apparently because of her love of sweets. Once they were removed, she refused to appear in public without padding out her mouth with wads of cotton to maintain a more normal. younger-looking, face shape.

Cheque Please!

Although we would love to support this phrase, Bremadent have now official stopped accepting cheques, please ask for a print of the letter if you have not received one.



On 0208 520 8528

Leading the future in 'Dental Technology'

At Bremadent, we're not your average 'Dental Laboratory' we are an 'Academic Dental Laboratory'. We have worked with, trained and mentored students from the following Dental institutions:

- Lambeth College, London
- De Monfort University, Leicester
- Kings College Dental Institute
- UCL Eastman
- Barts and the London School of Medicine and Dentistry
- University of Central Lancashire
- Manchester Metropolitan University
- · University of Bolton
- Umeå University in Sweden
- Dental Universities in Prague, Bristol, Kent and Sweden.

Now, we have the privilege of working with a new 'Dental Technology School' in 'Barnet & Southgate College' with apprenticeships rolling out this year.

Digital Implantology

We offer a full range of implant services from single implant crowns to All on 4 milled implant frame work bars. Our senior technicians have over 30 years experience in implants and have attended courses in the PANKEY institute in America which has given us the opportunity to work closely with our surgeons in diagnostic planning and design.

Digital Dentistry has enabled Bremadent to be able to manufacture a wide range of Implantology products to the accuracy of 8 microns digtally. Here is some of the most common dental implant restorations: surgical guides, radiographic stents, implant abutments, customized implant abutments, implant bars, frameworks and milled implant bars.

Bremadent 'Digtal' is familiar with the following Implant systems – Dentsply, Strauman, Biomet 3, Nobel Biocare, CAMLOG, DIO, Zimmer, Avinent and Atlantis.

Bremadent 'Digital' is compatible with the following intraoral scanners: 3m, Sirona, Planscan, Trios, Itero, Carestream.

To find out more information about Bremadent 'Digital' contact digital@bremadent.co.uk for further information.











'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



What is IPS e.max?

IPS e.max® is a Lithium Disillicate glass all-ceramic that delivers optimum aesthetics, translucency, durability and strength. With up to 10 years of clinical evidence, over 80 million restorations and a 97.6% survival rate, it is a proven system that provides highly durable and highly aesthetic restorations which makes it an affordable alternative to porcelain bonded crowns and zirconia based restorations.

Technical Features:

IPS e.max can either be pressed or milled via our in-house Sirona inLab CAD/CAM milling machine and provides a flexural strength between 360 – 500 Mpa. It is recommend for single unit anterior crowns or posterior crowns, 3 unit anterior bridges, partial and full anatomical crowns, minimal veneers (from 0.3mm), inlays & onlays and screw retained implant crowns.

Clinical Features:

IPS e.max is a bio-compatible material and is used for highly aesthetic solutions due to its true to nature shade behaviour. IPS e.max promotes durable restoration due to the high flexural strength and is suitable with minimal invasive preparations. There is no condensation shrinkage thus providing a precise fit and reduce adjustment time. IPS emax restorations offer flexible cementation. *Contact Kash on 0208 520 8528 for further information*.

