The Chair/newt for Pain-Elbow
Dental World

... "Strengthening the Life of Your Hands"...

The Chair/newt makes it easy to strengthen the muscles of the hands, improving blood flow to strengthen the wrists, forearms and elbows thereby helping prevent and repair any existing symptoms. The Chair/newt with varying levels of tension, specific to each finger, fits on both hands and replicates the natural movement of the fingers in the exact opposite direction of how we use our hands every day. Already familiar in the world of Premiereship football and cricket, the Chair/newt is a great gift for sports people, musicians, carpenters, plumbers, engineers, tool and handymen and anyone whose activity requires repeat use of the hands.

What is the Chair/newt and why does it work?
Introduction £35.95

For more information contact:
Topdent (Products) Ltd 01332 507250 www.topdent.com sales@topdent.com

Topdent

The Start of a Dental Revolution...-

In the world of dentistry, new bulk-fill, composite base material for posterior class I and II restorations. SDR™, uniquely formulated and mesh with local learning, thus minimising the risk of post-operative sensitivity, microleakage and recurrent decay. In fact, more than 90% of practitioners use it to reline and upgrade their existing dentures. The Chair/newt is stated to only be used if it is to replace use or reline and upgrade their existing dentures.

To help spread the news, DENTSPLY has organised special evening events across the country throughout June 2010.

• 8th June; Chichester and Leeds • 9th June; Manchester and Gateshead • 10th June Bellotel • 13th June; London, Dublin and Glasgow • 16th June; Cardiff • 17th June Portsmouth

Key opinion leaders will speak at these events, sharing how the simple and effective SDR® filling technology is making a difference in your dental practice, and helping you to time your practice.

Celebration of the launch of the first flowable fillable bulk-fill with DENTSPLY® and SDR® and the start of a dental revolution!

To book a place on any of these events, reserve one of 60 spaces now by e-mail compendia@dentsplyuk.com or phone 0800 072 3313. SDR® is the subject including your name, practice address, contact telephone number and GDC number, stating that you wish to attend or call 01332 267 224.

During the European Congress more information can also be obtained by visiting www.senzare.co.uk or e-mailing m.kelly@eastman.ucl.ac.uk

May 3-9, 2010

UCL Eastman CFD hosts challenging new programme

"Developing Leadership and Clinical Excellence within the NHS"

The UCL Eastman Dental Institute, with the support of the Chief Dental Officer and the Department of Health, is excited to announce the Autumn 2010 launch of a unique new programme bringing together leadership and clinical excellence within the NHS. This programme is ideally suited to general dental practitioners who are seeking to develop new practice or reinvigorate existing practice. By understanding the importance of leadership principles and approaches to leadership, clinical management and team development within the primary care setting the participant will be able to gain the skills to day-to-day running of an efficient and effective practice. This programme will run over 6 months and will be delivered by teachers and clinicians from the UCL Eastman Dental Institute, the University of Warwick Institute of Clinical Leadership and the Department of Health. The programme will incorporate the following modules: Clinical Leadership and Service Delivery; Change in NHS organisations; Leadership in the Primary Care context; Research and Evaluation; Clinical Excellence; Clinical Governance and Ethics. This module will provide a comprehensive overview of the management and treatment planning of patients within the scope of the general dental practice. The module will be delivered through the use of seminar and hands-on skills based teaching, learning. This module covers current topics in the field of stomatology and general practice, and the difference between leadership and management. For further information or to register for the programme, please contact the UCL Eastman Dental Institute on 020 7400 8989, visit www.topdental.org or e-mail info@nuview-ltd.com

nuview-ltd.com

Spring offer on an advanced GIC manufactured in the UK.

Buy 2 boxes of Diamond Carve or 5 boxes of Debisil and receive a 25% discount. Diamond Carve is manufactured in Sedentary by Kerr. This Glass ceramic is unique because it is based on this distinctive ingredient, a special glass phosphate component.

This ingredient contributes to the many advantages of Diamond Carve, including aesthetic appeal and strength, excellent finishing qualities and wear resistance properties. There is no need to worry about dimensional changes due to temperature. The Glass ceramic you can see and design with is what you get when you use Diamond Carve.

Diamond Carve is designed for Class I and Class II restorations together with class II and III restorations in dentition decisions where the dentist needs to build up, amalgam repair and the cementing of pins in root canal treatments.

It is available in 45g in shade A1, A2, and B2.

Diamond Carve has a predictable consistency which is chemically cured and rapid set up potential.

The restorative is waterproof once the chemical snap is complete. The consitency of the mix of Diamond Carve, its durability and ease of use will help a dentist perform restorations accurately and consistently.

For further information on special offers to place orders call Helen or Jack on 01795 770700 or visit our website www.bemedent.co.uk

Belinda Migley - Kemandent email belinda@kemandent.co.uk

Tel: 01795 770700

Date 11/05/2010 Ref: Carve BUM11/2010

Associated Dental Products Ltd, Kemandent Works, Purton, Swindon SN5 4HT, ENGLAND

Diamond Carve is a highly polished multi-curable glass ceramic - also for endodontic work where it can

with teeth or bone (810nm). It is particularly
tissue (gum) work - as it does not interact with

Arsenate (GaAlAs) diode laser and a small

laser pointer. The GaAlAs laser is ideal for soft

Yang - 810nm). It enables them to eliminate 99% of selected germs from their toothbrush heads,

increase or post-operative sensitivity when you use Diamond Carve.

Diamond Carve is designed for Class 1 and Class 2 restorations together with

class II and III restorations in dentition decisions where the dentist needs to build up, amalgam repair and the cementing of pins in root canal treatments.

It is available in 45g in shade A1, A2, and B2.

Diamond Carve has a predictable consistency which is chemically cured and rapid set up potential.

The restorative is waterproof once the chemical snap is complete. The consitency of the mix of Diamond Carve, its durability and ease of use will help a dentist perform restorations accurately and consistently.

For further information on special offers to place orders call Helen or Jack on 01795 770700 or visit our website www.bemedent.co.uk

Belinda Migley - Kemandent email belinda@kemandent.co.uk

Tel: 01795 770700

Date 11/05/2010 Ref: Carve BUM11/2010

Associated Dental Products Ltd, Kemandent Works, Purton, Swindon SN5 4HT, ENGLAND

Diamond Carve is a highly polished multi-curable glass ceramic - also for endodontic work where it can

with teeth or bone (810nm). It is particularly

Yang - 810nm). It enables them to eliminate 99% of selected germs from their toothbrush heads,

increase or post-operative sensitivity when you use Diamond Carve.

Diamond Carve is designed for Class 1 and Class 2 restorations together with

class II and III restorations in dentition decisions where the dentist needs to build up, amalgam repair and the cementing of pins in root canal treatments.

It is available in 45g in shade A1, A2, and B2.

Diamond Carve has a predictable consistency which is chemically cured and rapid set up potential.

The restorative is waterproof once the chemical snap is complete. The consitency of the mix of Diamond Carve, its durability and ease of use will help a dentist perform restorations accurately and consistently.

For further information on special offers to place orders call Helen or Jack on 01795 770700 or visit our website www.bemedent.co.uk

Belinda Migley - Kemandent email belinda@kemandent.co.uk

Tel: 01795 770700

Date 11/05/2010 Ref: Carve BUM11/2010

Associated Dental Products Ltd, Kemandent Works, Purton, Swindon SN5 4HT, ENGLAND

Diamond Carve is a highly polished multi-curable glass ceramic - also for endodontic work where it can

with teeth or bone (810nm). It is particularly

Yang - 810nm). It enables them to eliminate 99% of selected germs from their toothbrush heads,

increase or post-operative sensitivity when you use Diamond Carve.

Diamond Carve is designed for Class 1 and Class 2 restorations together with

class II and III restorations in dentition decisions where the dentist needs to build up, amalgam repair and the cementing of pins in root canal treatments.

It is available in 45g in shade A1, A2, and B2.

Diamond Carve has a predictable consistency which is chemically cured and rapid set up potential.

The restorative is waterproof once the chemical snap is complete. The consitency of the mix of Diamond Carve, its durability and ease of use will help a dentist perform restorations accurately and consistently.

For further information on special offers to place orders call Helen or Jack on 01795 770700 or visit our website www.bemedent.co.uk

Belinda Migley - Kemandent email belinda@kemandent.co.uk

Tel: 01795 770700

Date 11/05/2010 Ref: Carve BUM11/2010

Associated Dental Products Ltd, Kemandent Works, Purton, Swindon SN5 4HT, ENGLAND

Diamond Carve is a highly polished multi-curable glass ceramic - also for endodontic work where it can

with teeth or bone (810nm). It is particularly

Yang - 810nm). It enables them to eliminate 99% of selected germs from their toothbrush heads,

increase or post-operative sensitivity when you use Diamond Carve.

Diamond Carve is designed for Class 1 and Class 2 restorations together with

class II and III restorations in dentition decisions where the dentist needs to build up, amalgam repair and the cementing of pins in root canal treatments.

It is available in 45g in shade A1, A2, and B2.

Diamond Carve has a predictable consistency which is chemically cured and rapid set up potential.

The restorative is waterproof once the chemical snap is complete. The consitency of the mix of Diamond Carve, its durability and ease of use will help a dentist perform restorations accurately and consistently.

For further information on special offers to place orders call Helen or Jack on 01795 770700 or visit our website www.bemedent.co.uk

Belinda Migley - Kemandent email belinda@kemandent.co.uk

Tel: 01795 770700

Date 11/05/2010 Ref: Carve BUM11/2010

Associated Dental Products Ltd, Kemandent Works, Purton, Swindon SN5 4HT, ENGLAND